

# State Level Environment Impact Assessment Authority-Karnataka

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

## Proceedings of the 208th SEIAA Meeting held on 14th December 2021 at 11:00 AM at Room No. 709, 7th Floor, Gate IV, MLS Building, Bangalore-560001.

## Members present -

- 1. Dr. K. R. Sree Harsha -
- 2. Shri, K. N. Shivalinge Gowda -
- Shri, Vijay Mohan Raj V. IFS - -

Chairman, SEIAA Member, SEIAA 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:

## 206.1. Fresh Projects (Recommended for EC) :

## Construction Projects;

208.1.1. Commercial (Retail/FEC/Food Court, Restaurant, Banquet/Meeting hall, Cinema), Hotel & Office Development Project at Sy Nos. 186 & 189(Part), Doddajala Village, Sy. No.79 (New No.312), Shettigere Village, Bangalore North Taluk, Bangalore Urban District by M/s. Prestige Garden Resorts Pvt. Ltd. - Online proposal no.-SIA/KA/MIS/227020/2021 (SEIAA 108 CON 2021)

M/s. Prestige Garden Resorts Pvt. Ltd. have proposed for Commercial Development Project on a plot area of 31,689.56 Sqmt. The total built up area is 1,42,494.12 Sqmt. The proposed project consists of One block with 3B+LG+UG+1UF to 4UF+Ser.F+5UF to 10UF. Total water consumption is 515 KLD (Fresh water + Recycled water). The total wastewater generated is 464 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 375 KLD & 150 KLD. The project cost is Rs. 192Crores.

Details of the project are as follows:

ŞI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Prestige Garden Resorts Pvt. Ltd. No. 19, The Fakon Towers, Brunton Road, Bengalum - 560 025.

ſ	··	Proposed Communial Development at
2	Location of the Project	Proposed Commercial Development at Sy. Nos. 186 & 189(Part), Doddajala Village, Sy. No.79 (New No.112), Shettigere village, Jala Hobli, Bengaluru North Taluk, Bengaluru.
3	Type of Development	
а.	Residential Apartment / Villas / Row Houses / Vertical	Commercial development building 8(a). Building & Construction project as per the EIA notification 2006
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	<ul> <li>Doddajala Lake at 1.3 km from the project site.</li> <li>BandikodegehalliAmanikere Lake at 3.5 km from the project site</li> </ul>
6	Plot Area (Sqm)	31,689.56 Sqmt
7	Built Up area (Sqm)	1,42,494.12 Sqmt
8	FAR <ul> <li>Permissible</li> <li>Proposed</li> </ul>	3.0 3.0
9	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	One block with 3B-LG-UG+1UF to 4UF+Ser.F+5UF to 10UF
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	NA
11	Height Clearance	Obtained from AAI Dated : 22/12/2020 Permissible - 55.7 mtr and Achieved - 49.95 mtr
_12	Project Cost (Rs. In Crores)	192 Cr
13	Disposal of Demolition waster and or Excavated earth	Total quantity of Excavated earth : 2,77,000 Cum • Back filling : 83,100 Cum • Back filling behind Retaining wall & Underground tanks : 36,010 Cum • Filling for formation level : 5,540 Cum
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dated 14\* December 2021

1			. T	27.020	
			Landscape:		
				on : 41,550 Cum	
				tion : 27,700 Cum	
				r STP and DG Rooms etc :	
			27,700 Cum		
			<ul> <li>Filling in are</li> </ul>	a acquired by BMRCL :	
			27,700 Cum		
Ľ	14	Details of Land Use (Sqm)			
	а.	Ground Coverage Area	13,872.44 Sqmt		
	Þ	Kharab Land	_		
		Total Green belt on Mother Earth for	6,187.57 Sqmt		
	с.	projects under 8(a) of the schedule of	-		
1:		the EIA notification, 2006			
	d.	Internal Roads			
	e.	Paved area	1		
			Driveway / Ra	mp area - 4,897.82 Sqmt	
13				ce Requirement) - 3,172.40	
L			Sqmt		
L	f.	Others Specify		g area - 903.41Sqmt	
L					
L			Area acquired as per BMRCL - 2,655.92 Sqmt		
	I				
		Parks and Open space in case of			
		Parks and Open space in case of Residential Townshin / Area			
	g.	Residential Township/ Area			
		Residential Township/ Area Development Projects	-		
	h.	Residential Township/ Area Development Projects Total			
	h. 15	Residential Township/ Area Development Projects Total WATER	-		
	h. 15 L.	Residential Township/ Area Development Projects Total WATER Construction Phase	 31,689.56 Sqmt		
	h. 15	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water	- 31,689.56 Sqmt Treated STP wa		
	h. 15 L.	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in	- 31,689.56 Sqmt Treated STP wa		
	h. 15 L. a.	ResidentialTownship/AreaDevelopment ProjectsTotalWATERConstruction PhaseSource of waterQuantity of water for Construction inKLD	- 31,689.56 Sqmt Treated STP wa 16 KLD		
	h. 15 L. a.	ResidentialTownship/AreaDevelopment ProjectsTotalWATERConstruction PhaseSource of waterQuantity of water for Construction in KLDQuantity of water for Domestic	- 31,689.56 Sqmt Treated STP wa 16 KLD		
	ີ່ 15 ໂ. ອ. b.	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD	Treated STP was 16 KLD		
	้. 15 เ. ย.	ResidentialTownship/AreaDevelopment ProjectsTotalWATERConstruction PhaseSource of waterQuantity of water for Construction in KLDQuantity of water for Domestic	Treated STP water Stream STP water STP water STP water Stream Str	ater	
	ີ່ 15 ໂ. ອ. b.	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of	ater capacity 45 KLD; Treated	
	้ 15 15 2 2 2 4 2 4	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed and	Treated STP with the second state of the secon	ater capacity 45 KLD; Treated be re-used for Dust	
	ີ່ 15 ໂ. ອ. b.	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of sewage will Suppression, 0	ater capacity 45 KLD; Treated	
		Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed and scheme of disposal of treated water	Treated STP with the second state of the secon	ater capacity 45 KLD; Treated be re-used for Dust	
	้ 15 15 2 2 2 4 2 4	Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed and	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of sewage will Suppression, C purpose.	ater capacity 45 KLD; Treated be re-used for Dust Gardening & Construction	
		Residential       Township/       Area         Development Projects       Total         WATER       Construction Phase         Source of water       Quantity of water for Construction in KLD         Quantity of water for Domestic Purpose in KLD       Waste water generation in KLD         Treatment       facility       proposed       and scheme of disposal of treated water         Operational Phase       Construction In KLD       Construction In KLD	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of sewage will Suppression, G purpose.	ater capacity 45 KLD; Treated be re-used for Dust Gardening & Construction 319 KLD	
		Residential Township/ Area Development Projects Total WATER Construction Phase Source of water Quantity of water for Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed and scheme of disposal of treated water	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of sewage will Suppression, C purpose. Fresh Recycled	ater capacity 45 KLD; Treated be re-used for Dust Gardening & Construction 319 KLD 196 KLD	
	ь. 15 L e. b. c. d. IL	Residential       Township/       Area         Development Projects       Total         WATER       Construction Phase         Source of water       Quantity of water for Construction in KLD         Quantity of water for Domestic Purpose in KLD       Waste water generation in KLD         Treatment       facility       proposed       and scheme of disposal of treated water         Operational Phase       Construction Phase       Construction in KLD	 31,689.56 Sqmt Treated STP wa 16 KLD 45 KLD 40 KLD Mobile STP of sewage will Suppression, G purpose.	ater capacity 45 KLD; Treated be re-used for Dust Gardening & Construction 319 KLD	

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C.	Waste water generation in KLD	464 KLD		
d.	STP capacity	375 KLD & 150 KUD		
ę.	Technology employed for Treatment	Sequencing Batch Reactor (SBR) Technology.		
f.	Scheme of disposal of excess treated water if any	For Flushing - 196 KLD For Landscaping - 19 KLD For HVAC - 225 KLD		
16	Infrastructure for Rain water harvesti	ing		
a.	Capacity of sump tank to store Roof run off	732 Cum		
<b>b</b> .	No's of Ground water recharge pits	20 Nos.		
17	Storm water management plan	The storm water runoff from hardscape is 266.41 cum and will be collected in rainwater collection tank sump of capacity 370 cum and runoff from softscape is 19.03 cum and it will be recharged in 20 nos. of recharged pit within the site.		
18	WASTE MANAGEMENT			
<b>J</b> .	Construction Phase			
a,	Quantity of Solid waste generation and mode of Disposal as per norms	Construction Site • 90 kg/day Labour colony - 90 kg/day Solid waste generated from the labor camp and construction site will be collected manually and handed over to authorized recyclers.		
11.	Operational Phase			
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	1,310 kg/day Biodegradable wastes will be segregated at the source and will be processed in proposed organic waste converter		
Ь.	Quantity of Non+ Biodegradable waste generation and mode of Disposal as per norms	1,967 kg/day Non-biodegradable Wastes will be given to the waste recyclers.		
с.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	3.6 l/running hours waste oil from DG sets, used batteries etc. handed over to the authorized hazardous waste recyclers.		
d.	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes collected separately & handed over to authorized E-waste recyclers for further processing.		
19	POWER			
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	a.		6,285 kV	'A					
Operational Phase									
	Ь	Numbers of DG set and capacity in	2,000 kVA X 4 Nos. (3W+15B) & 750 kVA						
	L	KVA for Standby Power Supply	X 2 Nos						
	с.	Details of Fuel used for DG Set	1,571.4 ]	/հո					
		Energy conservation plan and				-			
	d.	Percentage of savings including plan	Total Energy Savings: 22%						
	<sup>u.</sup>	for utilization of solar energy as per							
		ECBC 2007							
	20	PARKING							
			Require	d : 93	36 Nos.				
	a.	Parking Requirement as per norms	· Provide	d : 96	89 Nos.				
					Campel	Notific.	Garged	(1)	1
				Enite	Scenario by	Scelato	Second	Charpel Scittation d'un	·
			lual .	1	50000 100000	try al fing. generated	95 Annie 1950 Annie	<b>CHART</b>	
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			(SR)		1	E	E	c	
			Suttern Read	4		AB	٨	Ā	]
		to a state of the state of the state	From Shettigere + 12.0m						
	<b>C</b> .	Internal Road width (RoW)	From N				45.0	m.	
	21		• San	itatio	n facil	lities	to th	ne mear	by
			Gov	t Sd	hool				
		CER Activities	- Rais	i wa	ter Hai	rvestin	g to l	the scho	oot
			<ul> <li>Rain water Harvesting to the school building</li> </ul>						
			• Plantation in the school and the						
			approach road						
	22		During	Con	structio	m:			
			Capital investment - 1.7 lakhs						
		EMP	During					ъ/	
			ลกกามท						
		Construction phase	During	Оре	ration:				
		Operation Phase	Capital	inve	stment	- 202.(	) lakh	\$	
		1	Capital investment - 202.0 lakhs Operation Investment - 27.0 lakhs/						
			ងាការរបា						

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 proposal is in BLAAPA zoning limits where in its earmarked for public and semipublic use. The proposent clarified that as per zoning regulations of BLAAPA, land use in proposed area is permitted for retail shops, restaurants and dwellings are permitted in public and semipublic places.

The Committee sought clarification for cart track road passing in the proposed site area as per village map. The proponent submitted clarification informing that the cart track has been rerouted as per Tahsildar, Yelahanka, Bangalore Urban letter dated 30/08/2021 and submitted revised conceptual plan showing rerouted cart track road with free public access.

Proponent submitted revised tree list and informed that existing 53 trees will be retained and additional 234 trees will be grown in lieu of the trees which are to be removed along with 396 trees which are already proposed to be grown in site area. The proponent further informed that they have made fifteen percent parking provisions for e-vehicles with charging point.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and proposed project would comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and informed the proponent to leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDF) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to provide provisions for rain water harvesting from both rooftop and paved areas. The Committee further instructed the proponent that no construction activity would be taken up on cart track road and its accessibility to the public shall be ensured for which the proponent agreed.

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 following:

 The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.

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- The project proponent shall have the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished CER activities may be worked with more explicit mode and commensurate with the project Cost.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an underlaking to this effect shall be submitted
- 6. The PP shall submit letter of rerouting of cart track obtained from the competent Authority.
- Oil Separation system shall be included in the design of STP and revised design details along with flowchart may be submitted.
- 8. The proponent should facilitate additional treatement system for utilization of treated water for HVAC post secondary treatment.

## Additional Condition:

- Assured unier supply, commensurate with the ultimate occupancy envisinged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles
- 208.1.2. Modification & Expansion of Residential Apartment Codrej Royale Woods Project at Sy. Nos. 60(P), 61(P), 63(P), 64/1 & 65/1 of Chikkasanne village. Devanahalli Taluk, Bangalore Rural District by M/s. Godrej Projects North Star 1LP - Online proposal no.-SIA/KA/MIS/115877/2019 (SEIAA 109 CON 2021) - Expansion

M/s Godrej Projects North Star LLP, have proposed for Modification & Expansion of Residential Apartment Godrej Royale Woods Project on a plot area of 52,609.13 sqm. The total built up area is 1,76,888.97 sqm. The proposed project consists of 1678 Residential Units in 6 towers with B + Stilt + 19 UF. Total water consumption

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is 1047 KLD (Fresh water + Recycled water). The total wastewater generated is 941 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 330 KLD and WWP of 630 KLD. The project cost is Rs. 160 Crores.

Details of the project are as follows:

<b>S1</b> .	PARTICULARS	INFORMATION
No	THREE COLUMN	
		Name: Mr. Mohammed Samíulla
		Designation: Authorized Signatory
	Name & Address of the Project Proponent	Company Name: M/s Godrej Projects North
1		Star LLP,
		Address: Prestige Obelisk, Kasturba Road, 10th
		Floor, Ambedkar Veedhi, Sampangi
		Ramanagara, Bengaluru-560001
		Proposed Expansion & Modification of
		Residential Apartment Building Project namely
2	Name & Location of the Project	"Godrej Royale Woods" located at Sy. Nos. 60(P),
		61(P), 63(P), 64/1 & 65/1, Chikkasanne Village,
		Kasaba Hobli, Devanahalli Taluk, Bangalore
3	Type of Development	
	Residential Apartment / Villas	
	/ Row Houses / Vertical	Residential Apartment Building Project
a	Development / Office / IT/	8(a), Building & Construction project as per the
	ITES/ Mall/ Hotel/ Hospital	EIA notification 2006
	/other	
6.	Residential Township/ Area	NA
	Development Projects	
4	New/ Expansion/	Expansion & Modification
	Modification/ Renewal	•
	1.1	Bettakote Lake at 3.88 km (E)
5	Water Bodies/ Nalas in the	Savukanahalli Lake at 4.04 km (N)
	vicinity of project site	MahadevKodigehalli Lake at 9.28 km (S)
		Bagaluru Lake at 9.84 km (SSW)
6	Plot Area (Sqm)	52,609.13 sqm
7	Built Up area (Sqm)	1,76,888.97 sqm

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dated 14<sup>th</sup> December 2021

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_	FAR	2.50
8	Permissible	2.49
	Proposed	
	Building Configuration	
9	[Number of Blocks / Towers /	6 towers with B + Stilt + 19 UF
	Wings etc., with Numbers of	
	Basements and Upper Floors]	
	Number of units/plots in case of	
10	Construction / Residential	1678 Residential Units
<b>11</b>	Township/Area Development	
	Projects	
11	Height Clearance	Obtained from AAI dated on 19.03.2021
12	Project Cost (Rs. In Crores)	160 Cr
		The total quantity of excavated earth is 65,000
	Disposal of Demolition waster and or Excavated earth	Cum.
13		Backfilling : 30,000Cum
		Landscaping : 20,000Cum
		Road Formation : 15,000Cum
14	Details of Land Use (Sqm)	
<b>a</b> .	Ground Coverage Area	18750.00 sqm
<b>b</b> .	Kharab Land	NA
	Total Green belt on Mother	
	Earth for projects under 8(a) of	17 0 (1 0)
C.	the schedule of the EIA	17,361.01 sqm
	notification, 2006	
d.	Road &Paved area	11229-68 sqm
е.	Others Specity	NA
	Parks and Open space in case of	
f.	Residential Township/ Area	5267.71 sqm
	Development Projects	·
g.	Total	52,609.13 sqm
15	WATER	
[.	Construction Phase	
a,	Source of water	Tertiary treated water
ь.	Quantity of water for	50 KLD
0.	Construction in KLD	

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	c.	Quantity of water for Domestic Purpose in KLD	13.5 KLD		
	d.	Waste water generation in KLD	10.8 KLD		
	e,	Treatment facility proposed and scheme of disposal of treated water	Mobile STP		
	П.	Operational Phase			
	a	Total Requirement of Water in KLD	Fresh Recycled	692 KLD 355 KLD	
		KLD .	Total	1047 KLD	
	b.	Source of water	Gram Panchayat		
	с.	Waste water generation in KLD	941 KLD		
	d,	STP/WWTP capacity	STP - 330 KLD WWTP - 630 KLD		
	e. Technology employed for SI		SBR & Wastewater Treatment Plants		
	ť.	Scheme of disposal of excess treated water if any	Horticulture purpose.		
Γ	16	Intrastructure for Rain water har	vesting		
	â.	Capacity of sump tank to store Roof run off	Total of capacity of 700	KLD	
	Ъ.	No's of Ground water recharge pits	35 Nos		
	17	Storm water management plan	By providing 35 Nos re	charge pits	
	18	WASTE MANAGEMENT			
	I.	Construction Phase			
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	150 Kg/day-Disposed	to authorized recycler.	
	Π.	Operational Phase			
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	1395 kg/day of organic waste Bio degradable waste will be treated in OWC and used as manure for gardening /landscaping.		
			/ anivestabling.		

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b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	930 kg/day of inorganic waste Inorganic waste will be disposed through BBMP						
с.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	over	e oil from	n DG sets, w te authoria				
હો.	Quantity of E waste generation and mode of Disposal as per norms		aste will roved ve	be disposed ndor.	of through	h KSPC	B	
19	POWER							
a.	Total Power Requirement - Operational Phase	3300	kVA					
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	6 NOS DU SE		G set of combined capacity - 5 Nos - 500 I 1 Nos -250 kVA				
С.	Details of Fuel used for DG Set	HSD	al 24LL	Ltrs/hr				
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Total Energy Savings - 22%						
20	PARKING							
a	Parking Requirement as per norms	1310	Nos of	Cars				
			<u>NH 44</u> ·	- Kanyakum	iari - J&K B	lighwa	¥	
	Level of Service (LOS) of the	I	Road	Peak Hour Volumes (V)	Capacit y, (C)	V/C Rati O	10 5	
þ.	connecting Roads as per the Traffic Study Report	Towards Devanaha Ili		<del>9</del> 9	1200	0.08	А	
			wards agalur	77	1200	0.06	Α	
Ċ.	Internal Road width (RoW)	10 m	10 m					
21	CER Activities	CER activities for the		es for three y	/ears			
		1 Rejuvenation of Chickkasane lake.						

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		2 Government Public Health Centre, Agrabara Road (health care development facilities such as beds, Equipment facility, wheel chairs, stretchers, sanitizers, gloves, masks, etc.,				
		3 Kannada Government School, Devanahalli, Kamataka (provision of LED lights/Solar Panel installation & RO drinking water facility)				
		4 Agriculture & Agro-based Activities (providing financial backing to the farmers for purchasing seeds, fertilizers and pesticides)				
		Construction phase				
	ЕМР	Capital Invectment Rs. : 20Lakhs				
22	Construction phase Operation Phase	Construction Rs : 35.50Lakhs/annum Operation phase				
		Capital Invsetment Rs. : 130Lakhs				
		Construction Rs: 34.00Lakhs/annum				

The subject was discussed in the SEAC meeting held on 21<sup>a</sup> October 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 proposal is for modification and expansion of residential building for which EC was issued earlier on 12/02/2020 for BUA of 1,35,031.66 Sqm and now proposed for a BUA of 1,76,888.97 Sqm. The proponent had submitted CCR from MOEF&CC dated 08/01/2021, for earlier EC and the proponent informed that no construction activities have been undertaken in regard to earlier EC. For the present modification and expansion, ToRs were issued on 17/08/2021 by SEIAA.

The Committee sought clarifications for proposed rain water harvesting and distance between proposed project area to the nearest Reserve forest. The proponent submitted clarification informing that they have proposed to incresase the capacity of rain water storage tank from 290Cum to 700Cum and construct 35No of rain water recharge pits and further informed that the nearest reserve forest is Bhuvanahalli Reserve forest, which is at a distance of 450mtrs from the proposed project area.

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The proponent informed that buffer of 45mtrs from National Highways is provided for the proposed area and had made provisions to grow 660 trees in the project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and informed the proponent to leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to make provisions for rain water harvesting from both rooftop and paved areas.

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 following:

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sanchuary/Bia sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 5. The project proponent shall ensure that tree planting/offorestation measures proposed in the EMP shall be strictly complied and an underlaking to this effect shall be submitted

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Additional Condition:

- Assured water supply, commensumer with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.

## 208.1.3. Expansion of Bapuji Hospital & J J Medical Collage Project at Pavillion Road, <u>Davapagere</u> Taluk, Davapagere District by M/s.Bapuji Educational Association - Online Proposal No.-SIA/KA/MIS/211892/2021 (SEIAA 110 CON 2021) - Modification

M/s. Bapuji Educational Association have proposed for construction of Proposed Bapuji Hospital & ] [Medical College Project on a plot area of 1,54,063.82 sq.m. The total built up area is 48,381.72 sq. m. The proposed project consists of College & Hospital comprising of 4 Blocks, Block 1: GF +1 UF, Block 2 : GF + 3 UF, Block 3 & 4 : GF + 4 UF Total water consumption is 493.29 KLD (Fresh water + Recycled water). The total wastewater generated is 468.63 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 540 KLD. The project cost is Rs. 96.00 Crores.

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Bapuji Educational Association AVK College Rd, Prince Jayachamaraja Wodeyar, Davanagere, Kamataka 577002
Proposed Bapuji Hospi           2         Name & Location of the Project         Proposed Bapuji Hospi           2         Corporation door No		Proposed Bapuji Hospital & J JMedical College
3	Type of Development	· · · · · · · · · · · · · · · · · · ·
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT / ITES / Mall / Hotel / Hospital / other	Hospital & Medical College 8(a), Building & Construction project as per the EIA notification 2006
Ь.	Residential Township/ Area Development Projects	NA

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_	4	New/ Expansion/ Modification/ Renewal	Modification
!	5	Water Bodies/ Nalas in the vicinity of project site	Kundawada Lake - 2.00 kms(W).
	6	Plot Area (Sym)	1,54,063.82 sq.m
	7	Built Up area (Sgm)	48,381.72 sq. m.
i	8	FAR    Permissible  Proposed	3.5 3.32
,	9	Building Contiguration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	College & Hospital comprising of 4 Blocks, Block 1: GF +1 UF, Block 2 : GF + 3 UF, Block 3 & 4 : GF + 4 UF
L L	ю	Number of units/plots in case of Construction/Residential Township/Area Development Projects	NA
י	1	Height Clearance	Nearest Airport is Hubbli Airport about 134.0 Kms (NW)
	12	Project Cost (Rs. In Crores)	96.00 Cr.
]	13	Disposal of Demolition waster and or Excavated earth	Total quantity of Excavated earth : 93,053.52Cum Back filling for footings : 46,526.76 Cum Site filling :7,678.91 Cum back filling for Retaining wall : 5,760.75 Cum Landscape :32,196.79 Cum Internal Road making : 890,31 Cum
1	14	Details of Land Use (Sqm)	
$\square$	a,	Ground Coverage Area	102,871.09 sq.m
[	b.	Kharab ( and	
	¢.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the ELA notification, 2006	46,741.19sq.m
	d.	Internal Roads	4,451.54 Sq.m
[	ŧ.	Paved area	
[	f,	Others Specify	
	g.	Parks and Open space in case of Residential	NA

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<b></b>	Township/ Area		
	Development Projects		
h.	Total	154,063.82sq m.	
15	WATER		
	Construction Phase		
<u>a</u>	Source of water	From Nearby treated v	vator en miliare
	Quantity of water for		*ater suppliers
h.	Construction in KLD		i
	Quantity of water for	10 KLD	
c.	Domestic Purpose in KLD		
	Waste water generation in	8 KLD	
d.	KLD		
	Treatment facility proposed	The sewage generated	during the construction
( e.	and scheme of disposal of	phase will be treated in	n the Mobile STP
	treated water		
II.	Operational Phase		
	Total Requirement of Water	Fresh	166.18
a.	in KLD	Recycled	158.06+169.05
		Total	493.29
b.	Source of water	City Corporation Dava	inagere
c.	Waste water generation in KLD	468.63 KLD	
d.	STP capacity	540 KLD	
	Technology employed for	SBR Technology	
e.	Treatment		
1	Scheme of disposal of excess	No Disposal.	
	treated water if any		
16	Infrastructure for Rain water		
a.	Capacity of sump tank to	5555 cum.	
	store Roof run off		
b.	No's of Ground water	140 Nos.	
μ	recharge pits	The stand stand stand stand	
17	Storm water management		he site will be collected by
17	plan	rainwater narvesting s	ystem and will be used for
18	WASTE MANAGEMENT	recharging the ground	water
[ <u>10</u>	Construction Phase		·
	-	No of labours = 100 No	<b>ve</b>
	Quantity of Solid waste	Fer capita of waste gen	
a.	generation and mode of		is to be used for organic
	Disposal as per norms		Organic waste to be
		and allow on the state	

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	· · · · · · · · · · · · · · · · · · ·	converted in organic convertor. Inorganic solid
		waste to be handed over to authorized recyclers.
П.	Operational Phase	
	Quantity of Bindegradable	362.88 kg/day. Biodegradable waste will be
<b>ð</b> .	waste generation and mode	converted in organic convertor.
	of Disposal as per norms	
	Quantity of Non-	241.92 kg/day. Non-Biodegradable waste will
Ь	Biodegradable waste	be handed over to authorized recyclers
	generation and mode of	
	Disposal as per norms	
	Quantity of Hazardous	Níl
c.	Waste generation and	
	mode of Disposal as per	
	norms	
	Quantity of E waste	E-waste generation will be very less
d.	generation and mode of	
	Disposal as per norms	
19	POWER	·
a.	Total Power Requirement -	1500 kVA
	Operational Phase	
	Numbers of DG set and	1 X 1000 kVA + 1 X 500 kVA
b.	capacity in KVA for	
	Standby Power Supply	
<b>c</b> .	Details of Fuel used for DG	HSD
	Sel	
	Energy conservation plan	Total energy savings : 23.28%
	and Percentage of savings	
d.	including plan for	
	utilization of solar energy	
	as per ECBC 2007	
20	PARKING	
a.	Parking Requirement as per	Parking Required : 298 nos
	norms	Parking Provided : 300 nos
	Level of Service (LOS) of	LOS: B & C
կ ի և	the connecting Roads as per	
1	the Traffic Study Report	
Ċ.	Internal Road width (RoW)	6.00m

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21	CER Activities :	Year	Corporate Environmental Responsibility (CER)
		1"	Rain Water Harvesting in Schools and colleges
		2 <sup>nd</sup>	Avenue planation and planation in community places
		ું ઉપ્લ	Solar Panels Provision in nearby community places
		gih.	Drinking Water and Sanitation facility supply in nearby community places
		طسق ∶	Health camp in nearby community places
22	EMP	Operation	Phase:
	<ul> <li>Construction</li> </ul>	· ·	Cost Per Annum = 165.7 lakhs
	Operation		ost = 590.0 lakhs
	•	Construct	tion Phase:
		Recurring	Cost Per Annum = 17.25 lakhs
			ost = 88.14 lakhs

The subject was discussed in the SEAC meeting held on 21<sup>a</sup> October 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 proposed project is for modification of existing Hospital and Medical College in Davangare District and had consent order from KSPCB dated 06/02/2018 and with a bed capacity of 960nos.

The committee sought clarifications regarding

 Details of the year of construction for existing building with BUA and the proposed modifications and conceptual plan showing the same,

2. Present stage of demolition activities and proposed to handle of demolition debris,

3. Provisions for providing Bio-digester and quantities of solid waste generated and 4.Bio-Medical waste generated and handling.

The proponent submitted clarifications for the dotails sought by Committee and informed the Committee that,

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- Existing building with total BUA of 1.01,650.047Sqms was sanctioned on 12/03/2001 and existing buildings were constructed before EIA Notification 2006 and have now proposed modification for BUA of 48,381.72Sqm in existing building there by having a BUA of 1.02,248.99Sqm with a capacity of 1050 beds after modification and resubmitted the conceptual plan indicating the proposed modifications.
- Demolition of existing building had not commenced and total demolition waste was estimated to be about 29,684Cum and informed the committee that orderly demolition will be done so as to reuse/ recycle the demolished matter within the site area.
- 3. Proponent agreed to provide Bio-digester of capacity 5tonnes and had submitted revised EMP budget provisions, incorporating Bio-digester. The proponent informed the committee that total solid waste generated considering overall influx of people would be 1024.80kg/day (Organic waste : 614.88kg/day and Inorganic waste 409.92kg/day).
- 4 The proponent informed that the estimated Bio-Medical waste generated would be 1069.60kg/day and had submitted the copy of MoU informing that Bio-Medical waste would be handed over to KSPCB authorized Sushant Environmental Technologies.

Further the proponent informed that he had made provisions to grow 1926 trees in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and informed the proponent to leave buffers from the lake/drain as per local by-laws and to provide provisions for rain water harvesting from both rooftop and paved areas.

The committee after discussion decided to recommend the proposal to SELAA 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 following:

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- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. STP should be redesigned for Biological Nitrogen Remaval. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted.
- To submit proposal for a pre-treatment of liquid bio-medical effluent and laundry effluent if inhouse laundry facilities are proposed.
- 5. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Oulef Wild Life Worden (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) shall be submitted.
- 6. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 7. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

#### Additional Condition:

 Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.

## 208.1.4. Commercial / Residential Apartment Project at Medahalli Village, Bangalore East Taluk, Bangalore Urban District by M/s. Garadachala Estates Pvt. Ltd. - Online proposal no.SIA/KA/MIS/229601/2021 (SEIAA 112 CON 2021)

M/s. Garudachala Estates Pvt. Ltd., have proposed for construction of Commercial / Residential Apartment Project on a plot area of 8,730.20sq.m. The total built up area is 74.097.55sq.m. The proposed project consists of Residential Block : 2 Basements + Ground Floor + 26 Upper Floors + Terrace Floor with 346 Units and Commercial Block : 2 Basement + Ground Floor + 14 Upper Floors + Terrace Floor. Total water consumption is 289.17 KLD (Fresh water + Recycled water). The total wastewater generated is 274.7 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 320 KLD. The project cost is Rs. 148 Crores.

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Details of the project are as follows:

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Shri K. Srinivasulu, Managing Director, M/a. Garudachala Estates Pvt. Ltd., No.573, Garuda Vista, Venkateshwara Layout, Outer ring road, Mahadevapura, Bangalore-560048.
2	Name & Location of the Project	Proposed Commercial / Residential Apartment Project, by M/s. Garudachala Estates Pvt Ltd., at Sy. No. 35/3, Medahalli Village, Bidrahalli Hobli, Bangalore East Taluk, Bangalore Urban District.
3	Type of Development	
а.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mail/ Hotel/ Hospital /other	Commercial building & Residential Apartment 8(a), Building & Construction project as per the EIA notification 2006
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	Yelemallappa Shetty Lake - 55.35 mts (E) 15m Buffer proposed for nala in North
6	Plot Area (Sqm)	8,730.20sq.m
7	Built Up area (Sqm)	74,091.55sq.m.
8	FAR • Permissible • Proposed	2.25 2.24
9	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Residential Block : 2 Basements + Ground Floor + 26 Upper Floors + Terrace Floor Commercial Block : 2 Basement + Ground Floor + 14 Upper Floors + Terrace Floor
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	346 Units
11	Height Clearance	Height Clearance
	Tright onderne	Site Elevation in mts 872 m

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		Permissible top	1010 AMSL
		elevation	
		Difference	138 m
		Height Proposed	Residential
			Block -80m
			Commercial
	1		Block - 60m
12	Project Cost (Rs. In Crores)	Rs. 148.0 Cr.	
		Total quantity of Excavated	d as the
		55,077.00Cum	a carar.
		back filling for footings : 27	7 538 50 Cum
13	Disposal of Demolition waster	Site filling : 13,832.37 Cum	
10	and or Excavated earth	back filling for Retaining w	
		Landscape :1,754.77Cum	an . 10,221.99 Cum
		-	10.020.000
14	Details of Land Use (Sqm)	Internal Road making : 1,7	27.0X_UIR
	Ground Coverage Area	4,119.41sq.m	
	Kharab Land	4,119,4194,00	
<u>, , , , , , , , , , , , , , , , , , , </u>	Total Green belt on Mother Earth	2,880.96sq.m	
i	for projects under 8(a) of the		
C.	schedule of the EIA notification.		
	2005		
-i -i		1700.01.0	
	Internal Roads	1729.83 Sq m	
	Paved area		
f.	Others Specify		
	Parks and Open space in case of	NA	
8.			
	Development Projects		
h.	Total	8,730.20sq.m.	
15	WATER		
1	Construction Phase		
<b>a</b> .	Source of water	From Nearby treated water	suppliers
Ь.	Quantity of water for Construction	50 KLD	
	in KLD		
	Quantity of water for Domestic	10 KLD	
[ C.	Purpose in KLD		
<b>d</b> .	Waste water generation in KLD	8 KLD	
	Treatment facility proposed and	Mobile STP	
e.	scheme of disposal of treated		
	water		
I	Operational Phase		·
afted b	» <u>i</u>		۲ <sup>22</sup> Х

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		· · · · · · · · · · · · · · · · · · ·		20.00	
		Total Requirement of Water in	Fresh	82.89	
·	a.	KLD .	Recycled	100,74+105.54	
			Total	289.17	
	_	Waste water generation in KLD	274.7 KLD	·	
	<b>d</b> .	STP capacity	320 KLD		
	е.	Technology employed for Treatment	SBR Technolo	8Y	
ļ			No Disposal	No Disposal.	
	<b>f</b> .	Scheme of disposal of excess treated water if any	No Ensposal.		
-	16	Infrastructure for Rain water harve	sting		
-	<u> </u>	Capacity of sump tank to store	222 cu.m.		
	a.	Roof run off			
1		No's of Ground water recharge	9 Nos.		
	<b>b</b> ,	pits	21100		
$\vdash$	<u> </u>	N.M.	The storm wa	ter from the site to be collected by	
	17	Storm water management plan		ty tank and excess water to be used	
	17	Suntr water management pitor	for recharging ground water		
$\vdash$	18	WASTE MANAGEMENT	ion rectinging	gioana mawi	
	Ĩ	Construction Phase			
┢			No of labours	= 100 Nos.	
			Per capita of waste generated = 0.4 kg/day		
		Quantity of Solid waste	Separate collection bins will be used for organic		
	a.	generation and mode of Disposal	and inorganic waste. Organic waste will be		
Į	1	as per norms		organic convertor. Inorganic solid	
ì				be handed over to authorized	
			recyclers.		
	11				
	.	Operational Phase			
		Quantity of Biodegradable waste	475.62 kg/d	ay. Biodegradable waste to be	
	a	generation and mode of Disposal		organic convertor.	
		as per norms			
		Quantity of Non-Biodegradable	317.08 kg/da	y. Non-Biodegradable waste to be	
	Ъ.			to authorized recyclers	
		Disposal as per norms			
		Quantity of Hazardous Waste	Nü		
	<b>c</b> .	generation and mode of Disposal			
		es per norms			
		Quantity of E waste generation	E-waste gener	ration is handed over to authorized	
	<b>d</b> .	and mode of Disposal as per	recyclers		
		norms	·		
	19	POWER			

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<u> </u>						
a. j	Total Powe	r Requi	rement -	2000 kVA		
['	<b>a</b> .	Operational Phase				
$  \Gamma$		Numbers of DG set and capacity		t and capacity	1 X1000 kVA +1 X1000 kVA	
I	b.		in KVA for Standby Power			
		Supply		•		
1 5	Ç.		uel used	i for DG Set	HSD	
		Energy con	servatio	n plan and	Total energy savings is 27.39%	
				es including	· · ··· ······························	
114	<b>1</b> .			of solar energ	v	
		as per ECB				
20	)	PARKING				
		Parking Re	quireme	ent as per	536ECS	
14	a.	norms	•			
		Level of Ser	rvice (L	OS) of the	NH 75 road : LOS B	
	b.					
l f	1	Traffic Stud				
[	2	Internal Ro			6.00m	
21	L	ÇER	Year	Corporate E	nvironmental Responsibility (CER)	
		Activities	1%		00 benches and desks to HD Kote, Mysore Govt.	
				First Grade (	College, Surapur Taluk.	
			2 <sup>nd</sup>		t of School Infrastructure for GHPS Medahalli	
			3rd		er to Govt. Higher Primary School at Medahalli	
			4 <sup>th</sup>		of temple nearby Medahalli	
			- 5¢h			
	_		3**	Support Local Charitable Organization		
22	:	EMP		Construction Phase :		
		Constru			curring Cost Per Annum = 15.75 lakhs	
		<ul> <li>Operati</li> </ul>	Ċħ	Capital Cost = 41.12 lakhs		
				Operation Phase :		
				Recurring Cost Per Annum = 69.7 lakhs		
	.			Capital Cost = 315.0 Jakhs		

The subject was discussed in the SEAC meeting held on 21\*September 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 proposed project area is earmarked for residential mixed use as per CDP of BDA. The proponent had proposed land use for Commercial and residential buildings.

The proponent submitted the conceptual plan with details of tertiary nala in the north side of the proposed area and informed the committee that they have left buffer of 15mtrs as per by-laws. The proponent also informed that proposed project area is

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outside the buffer zone of 30mtrs from the water body in eastern side of the proposed area.

Further the proponent informed that he had made provisions to grow 109 trees in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and would comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and informed the proponent to leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to provide provisions for rain water harvesting from both rooftop and paved areas.

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 following:

- 1. The project proponent shall furnish Noturized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- STP should be redesigned for Biological Nitrogen Removal. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

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6. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.

# 208.1.5. Office Building Project at Sy Nos. 106/1, 106/10, 106/11, 106/12, 106/13, 106/2, 106/3 & 108/1 (Pt1) of Amruthahalli Village Yelahanka Hobli, Bangalore North Taluk, Bangalore by M/a. CV Projects Private Limited, Online proposal no. SIA/KA/MIS/231091/2021 (SEIAA 115 CON 2021)

M/s. CV Projects Private Limited, have proposed for construction of Office Building Project on a plot area of 18,666.13 Sqm. The total built up area is 1,03,924.01 Sqm. The proposed project consists of 2B+2S+16 UF. Total water consumption is 250 KLD (Fresh water + Recycled water). The total wastewater generated is 225 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 230 KLD. The project cost is Rs. 75.00 Crores.

Details of the project are as follows:

91. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	M/s. CV Projects Private Limited, 106/1, 106/2, 106/10, 106/11, 106/12 & 108/1, Amruthahalli, Byatarayanapura, Bellary Road, Bangalore-560092	
2	Name & Location of the Project	Proposed Office Building Project Sy Nos. 106/1, 106/10, 106/11, 106/12, 106/13 106/2, 106/3 & 108/1 (Pt1) OF Amruthahalli Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore	
3	Type of Development		
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Commercial Office Building 8(a), Building & Construction project as per the ELA notification 2006	
b.	Residential Township/ Area Development Projects	NA	

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4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	Amruthahalli lake at 130 m
6	Plot Area (Sgm)	18,666.13 Sqm
7	Built Up area (Sqm)	1,03,924.01 Sqm
8	FAR • Permissible • Proposed	3.25 2.97
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	
11	Height Clearance	Obtained from AA1 dated:17/07/2020
12	Project Cost (Rs. In Crores)	Rs. 75 Cr
13	Disposal of Demolition waste and or Excavated earth	No demolition work Total Excavated earth quantity : 92,000 Cum Excavated soil will be used within the project site
14	Details of Land Use (Sqm)	
⊤a. <sup>-</sup>	Ground Coverage Area	5,220.37 Sqm
<u>b</u> .	Kharab Land	NA
<u>c.</u>	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the ELA notification, 2006	
d.	Internal Roads	9712.54 sgm
e.	Paved area	·
f.	Others Specify	NA
<b>g</b> .	Parks and Open space in case of Residential Township/ Area Development Projects	
h.	Total	
15	WATER	
ſ.	Construction Phase	<u> </u>
afted by		27
		<i>[</i> . <i>f</i>

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_		1		
	<u>a</u> .	Source of water	from BWSSB treated	l water supply
	Ъ.	Quantity of water for Construction in KLD	50 KLD	
	<b>c</b> .	Quantity of water for Domestic Purpose in KLD	4 KLD	
	d.	Waste water generation in KLD	3 KLD	
	e.	Treatment facility proposed and scheme of disposal of treated water	Mobile sewage Trea	ibment Plant
	ſL	Operational Phase		
	a.	Total Requirement of Water in KLD	Fresh Recycled	139 111
			Total	250
	b.	Source of water	BWSSB	
	<b>c</b> .	Waste water generation in KLD	225 KLD	
	d	STP capacity	230 KLD	
	е.	Technology employed for Treatment		· · · · · · · · · · · · · · · · · · ·
,  Se		Scheme of disposal of excess treated water if any		
	<u>16</u>	Infrastructure for Rain water	harvesting	· · ·
	<b>a</b> .	Capacity of sump tank to store Roof run off	120 KLD	i
	Ь.	No's of Ground water recharge pits	20 Nos.	
	17	Storm water management	Excess storm water ground water	to be used for recharging
	18	WASTE MANAGEMENT		
	.1	Construction Phase	·	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	Disposed through BE	MP agencies
	Ľ.	Operational Phase		
	a.	Quantity of Biodegradable waste generation and mode	443 kg/day convertee and used for garden	d in to organic manure
		of Disposal as per norms		
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	665 Kg/day given to	PCB authorized recycler
	_		·	l
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с.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	300-500 I given to PCB authorized recycler
d.	Quantity of E waste generation and mode of Disposal as per norms	150 Kg/year given to PCB authorized recycler
19	POWER	
a.	Total Power Requirement - Operational Phase	5335.65 KVA
<b>b</b> .	Numbers of DG set and capacity in KVA for Standby Power Supply	4 Nos. X 2250 KVA & 1 No. X 1000 KVA DG
C.	Details of Fuel used for DG Set	Low Sulphuric diesel
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Total savings 22.1%
20	PARKING	
a.	Parking Requirement as per norms	1120
Ъ.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Submitted traffic report
	Internal Road width (RoW)	8 m
21	CER Activities	Rejuvenation and development of Amruthahalli lake.
22	EMP <ul> <li>Construction phase</li> <li>Operation Phase</li> </ul>	Construction Phase Capital Investment - 10.0 Lakh Construction - 49.0 Lakh/annum Operation Phase Capital investment - 158.0 Lakh Operation Investment - 40.0 Lakh/annum

The subject was discussed in the SEAC meeting held on 21<sup>#</sup> October 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 proposed project is located in BDA limits where it is earmarked for high tech use and the proponent had proposed for commercial establishment.

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The Committee sought clarification regarding a nala in the proposed site area. The proponent submitted a copy of letter from Chief Engineer Strom Water Division Bangalore dated 21/08/2021 and clarified to the committee that as per the letter the nala inside has no physical presence and for the same reason nala is not shown in CDP of BDA.

Further the proponent agreed to grow 233 trees in the proposed project area and also had obtained height clearance from AAI dated 17/07/2020 for the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and proposed project would comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and the proponent shall leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CTVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to provide provisions for rain water harvesting from both rooftop and paved areas.

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 perused the proposal and took note of the recommendation of SEAC. The Authority verified the letter of Chief Engineer, Strom Water Division Bangalore dated 21/08/2021. The matter was observed and as per the letter the nala inside has no physical presence and for the same reason nala is not shown in CDP of BDA. The Authority noted the same.

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 2. The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.

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- 3. If the distance of nearest Protected Area (National Park/ Sauctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

#### Additional Condition:

- 1. Assured unter supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.

#### Commercial Building Project at Door No.859/81-1A, Old PB Road, 208.1.6. Davanagere by M/s. Global Multiplex Ltd. - Online proposal no.SIA/KA/MIS/230831/2021 (SEIAA 116 CON 2021)

M/s. Global Multiplex Limited have proposed for Commercial Building Project on a plot area of 9,416.43 Sq.m. The total built up area is 39,919.78Sq.m.. The proposed project consists of 2 Basements + Stilt Floor + Ground Floor + 5 Upper Floors + Terrace Floor. Total water consumption is 190 KLD (Fresh water + Recycled water). The total wastewater generated is 180.5 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 200 KLD. The project cost is Rs. 60.25 Crotes.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. B.U.Chandrashekar, Managing Director, M/s. Global Multiplex Limited No.17, 12 <sup>th</sup> Main, Malleswaram, Bangalore- 560055
2	Name & Location of the Project	Proposed Commercial Building Project by Global Multiplex Limited at Door No. 859/81-1A, Old PB Road, Davangere- 577004
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical	Commercial Building

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		Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	8(a), Building & Construction project as per the EIA notification 2006	
	Ь.	Residential Township/ Area Development Projects	NA	
4		New/ Expansion/ Modification/ Renewal	New	
5		Water Bodies/ Nalas in the vicinity of project site	Kunduvada Lake - 2.30 kms (SW)	
6	I	Plot Area (Sqm)	9,416.43 Sq.m	
7		Built Up area (Sqm)	39,919.78Sq.m.	
		FAR		
8	i	Permissible	2.00	
		Proposed	1.99	
		Building Configuration	2 Basements + Stilt Floor + Ground Floor +	
9	1	[Number of Blocks / Towers /	5 Upper Floors - Terrace Floor.	
	-	Wings etc., with Numbers of		
		Basements and Upper Floors]		
		Number of units/plots in case	NA	
10	)	of Construction/Residential		
	-	Township/Area Development		
		Projects		
11	Ľ	Height Clearance	NA, as nearest Airport is Hubbli Airport	
			about 132.0 Kms (NW)	
_ 12	<u> </u>	Project Cost (Rs. In Crores)	Rs. 60.25 Cr.	
	13		No demolition.	
13		Disposal of Demolition waster	Total quantity of Excavated earth is	
		and or Excavated earth	44,205.00Cum to be utilized within site	
14		Details of Land Use (Sqm)	area.	
	т. а.	Ground Coverage Area	4,548-61sq.m	
- <b>-</b>	<u>а</u> . b.	Kharab Land		
H	₽.	Total Green belt on Mother	3,107.42sq.m	
		Earth for projects under 8(a) of	Syror series	
	c.	the schedule of the ELA		
		notification, 2006		
	d.	Internal Roads	1760.40 Sq.m	
	e.	Paved area	-	
	f.	Others Specify		

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## Proceedings of 208\* SELAA meeting

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	Parks and Open space in case of	NA	•				
8	Residential Township/ Area						
°	Development Projects						
	Total	9,416.43 sq.m.					
15	WATER						
<u> </u>	Construction Phase						
a.	Source of water	Treated water suppliers					
	Quantity of water for	50 KLD					
b.	Construction in KLD	40.1/2 10					
с.	Quantity of water for Domestic	10 KLD					
	Purpose in KLD						
d, 1	Waste water generation in KLD						
	Treatment facility proposed						
e.]	and scheme of disposal of						
	treated water						
II.	Operational Phase						
		Fresh	41.32				
a.	Total Requirement of Water in	Recycled	110+38.68				
	KLD	Total	190				
		Davanagete	Urban	Development			
b.	Source of water	Authority		-			
	Waste water generation in KLD						
<b>d</b> .	STP capacity	200 KLD					
е,		SBR Technology					
f,	Scheme of disposal of excess treated water if any	No Disposal.					
16	Infrastructure for Rain water ha	rvesting					
a.	Capacity of sump tank to store Roof run off						
b.	No's of Ground water recharge						
				te to be collected			
17	Storm water management plan	in 84Cum capa	icity tank and	d excess water b			
		be used for rec	<u>the pharging the </u>	ground water			
t8 WASTE MANAGEMENT							
1	Construction Phase						
+ <u></u>		No of labours					
	Quantity of Solid waste	Per capita of waste generated = 0.1 kg/da					
a.	generation and mode of	Separate collection bins will be used for					
<b>1</b>	Disposal as per norms	organic and in	organic wash	e. Organic wash			
1				ganic convertor			
	1						
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		Inorganic solid waste will be handed over to authorized recyclers.				
11,						
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	240 kg/day. Biodegradable waste will be converted in organic convertor.				
ь.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	160.0 kg/day. Non-Biodegradable waste will be handed over to authorized recycler.				
ć.	Ouantity of Hazardous Waste generation and mode of Disposal as per norms	Nil				
d.	Quantity of E waste generation and mode of Disposal as per norms	E-waste generated to be handed over to authorized agencies				
19	POWER	······································				
a.	Total Power Requirement - Operational Phase	16000 kVA 3 DG sets, capacity : 630 KVA each				
Ъ.	Numbers of DG set and capacity in KVA for Standby					
с.	Power Supply Details of Fuel used for DG Set					
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	HSD Total energy savings : 23.11%				
20	PARKING	<b>_</b>				
a	Parking Requirement as per norms	333Ecs				
Ь.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	SH 76 road : LOS - B				
с.	Internal Road width (RoW)	5.00m				
21	Year Cor (CE	porate Environmental Responsibility R) n Water Harvesting in near by Schools and				

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	CER Activities	2 <sup>nd</sup>	Avenue planation and planation in community places	
		Bird	Solar Panels Provision in nearby community places	
		4 <sup>th</sup>	Drinking Water and Sanitation facility supply in nearby community places	
		5th	Health camp in nearby community places	
22	EMP • Construction • Operation	Re Ca Di Re	onstruction Phase: courring Cost Per Annum = 15.82lakhs apital Cost = 42.59 lakhs peration Phase: courring Cost Per Annum = 54.2 lakhs apital Cost = 250.0 lakhs	

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 proposal is for construction of commercial building and as per CDP of Davanagere Development Authority the area is earmarked for Commercial use.

The committee sought clarifications for plot area considered for FAR calculations. The proponent clarified by submitting area statement and informed the committee that net plot area considered for development was 9413.465qm.

Further the proponent agreed to grow 118 trees in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and proposed project will comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and the proponent shall leave buffers from the lake/drain and setback as per local bylaws and to provide provisions for rain water harvesting from both rooftop and paved areas.

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.

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Proceedings of 208\* SEIAA meeting

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. STP should be redesigned for Biological Nitrogen Removal. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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/ nigratory corridor) shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 6. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.

## 206.1.7. Warehouse, Logistics and Office Building Project at Kannura Village, Bidarahalli Hobli, Bengalura East Taluk, Bengalura District by Sri D Sundara Rami Reddy - Online Proposal No.SIA/KA/MIS/231378/2021 (SEIAA 118 CON 2021)

Mr. D Sundara Rami Reddy have proposed for construction of Ware House & Logistics Project on a plot area of 59,791.80 Sqm. The total built up area is 34,365.24 Sqm. The proposed project consists of Ware House - 1 & 2, Office Building for Warehouse: Ground Floor + 4 UP. Total water consumption is 12 KLD (Fresh water + Recycled water). The total wastewater generated is 11.40 KLD. The project proponent

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has proposed to construct Sewage Treatment plant with capacity of 15 KLD. The project cost is Rs. 32.00 Crores.

Details of the project are as follows:

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Name & Address of the Project Proponent Name & Location of the Project Type of Development Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects New/ Expansion/ Modification/ Renewal	Mr. D Sundara Rami Reddy No.275, 13th Cross, 5th Main, HIG, RMV 2nd Stage, Bangalore - 560094 Ware House & Logistics Project at Survey. No. 21/1(P), 22/2, 23/4, 32/2(P), 134 & 135 Kannuru village, Bidarahalli Hobli, Bangalore East Taluk, Bengaluru - 562 149. Warehouse and Logistics and office Building for Warehouse. 8(a), Building & Construction project as per the EIA notification 2006 Not Applicable
Type of Development Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects New/ Expansion/	21/1(P), 22/2, 23/4, 32/2(P), 134 & 135 Kannuru village, Bidarahalli Hobli, Bangalore East Taluk, Bengaluru - 562 149. Warehouse and Logistics and office Building for Warehouse. 8(a), Building & Construction project as per the EIA notification 2006 Not Applicable
Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects New/ Expansion/	Warehouse and Logistics and office Building for Warehouse. 8(a), Building & Construction project as per the EIA notification 2006 Not Applicable
Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects New/ Expansion/	for Warehouse. 8(a), Building & Construction project as per the EIA notification 2006 Not Applicable
Development Projects New/ Expansion/	
	R locut
Water Bodies/ Nalas in the vicinity of project site	Jakkur Lake - 4.25 Km (SW) Racbenahalli Lake - 4 90 Km (SW) Bagaluru Lake- 4.80 Km (N)
Plot Area (Sqm)	59,791.80 Sqm
Built Up area (Sqm)	34,365.24 Sgm
FAR <ul> <li>Permissible</li> <li>Proposed</li> </ul>	1.00
Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Ware House - 1 & 2 Office Building for Warehouse : Ground Floor + 4 UP
Number of units/ plots in case of Construction / Residential Township / Area Development Projects	NA
Height Clearance	NA
Project Cost (Rs. In Crores)	32.00 Cr
- Il	
	vicinity of project site Plot Area (Sqm) <u>Built Up area (Sqm)</u> FAR • Permissible • <u>Proposed</u> Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors] Number of units/ plots in case of Construction / Residential Township / Area Development <u>Projects</u> Height Clearance <u>Project Cost (Rs. In Crores)</u>

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	Disposal of Demolition waste	No demolition.		
13	and or Excavated earth	Total Quantity of Excavated Soil: 945 Cum to		
		be used within site area.		
14	Details of Land Use (Sqm)			
!_a_	Ground Coverage Area	29769.56 Sqm		
b.	Kharab Land	-		
	Total Green belt on Mother	19667.58 Sqm		
c.	Earth for projects under 8(a) of			
	the schedule of the EIA			
	notification, 2006	I		
d.	Internal Roads	10,161.60 Sqm		
e	Paved area	Topronoo Squit		
E	Others Specify	Area under Existing Roads:		
	ours openy	193.06 Sqm		
	Parks and Open space in case of	Not Applicable		
8	Residential Township/ Area			
	Development Projects			
h.	Total	59,791.80 Squa		
15	WATER			
<b>[</b> .	Construction Phase			
a	Source of water Tanker Water for Domestic Use.			
	Codice of mater	Tertiary treated water construction Activity.		
Б.	Quantity of water for	10 KLD		
	Construction in KLD			
c	Quantity of water for Domestic	nestic 1.80 KLD		
	Purpose in KLD			
d.	Waste water generation in KLD			
	Treatment facility proposed	Mobile STP		
e.	and scheme of disposal of			
	treated water			
<u> </u>	Operational Phase			
	Total Requirement of Water in	Fresh	5.25 KLD	
a a	KLD	Recycled	6.75 KLD	
		Total	12.00 KLD	
þ.	Source of water	Gram Panchayat		
<b>c</b> .	Waste water generation in KLD			
<b>d</b> .	STP capacity	15 KLD	<u> </u>	
e.	Technology employed for	SBR		
	Treatment			
-   E .	Scheme of disposal of excess	No disposal	i	
	treated water if any	L		
16	Infrastructure for Rain water ha	rvesting		
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		4 No. + (200 MI D		
а.	Capacity of sump tank to store Roof ran off	4 Nos of 200 KLD		
b.	No's of Ground water recharge pits	13 Nos		
17	Storm water management plan	Excess storm water to be used for recharging ground water		
18	WASTE MANAGEMENT			
L	Construction Phase			
a.	Quantity of Solid waste generation and mode of	10 Kgs/Day and to be handed over to BBMP for disposal.		
	Disposal as per norms			
11.	Operational Phase			
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	49.50 Kg/day to be converted as compost using Organic Waste converter.		
b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	1233.00 Kg/day to be handed over to authorized recyclers.		
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	200 Liters of Waste Oil from servicing of DG. To be handed over to KSPCB approved recycler.		
d.	Quantity of E waste generation and mode of Disposal as per norms	Not Applicable		
19	POWER			
a.	Total Power Requirement - Operational Phase	500 kVA will be sourced from BESCOM		
þ.	Numbers of DG set and capacity in KVA for Standby Power Supply	2 Nos X 250 KVA		
<b>c</b> .	Details of Fuel used for DG Set	HSD		
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Total Energy Savings: 35%		
20	PARKING	· · ··		
a.	Parking Requirement as per	Cars parking: 322Nos Trucks parking: 57 Nos		

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¢.	Traffic Study Report Internal Road width (RoW)	Inter	nal road v	width 9.00 r	m	
21	CER Activities	SI no. 1	CER Activit ies Primar y Health care Green belt - surrou nding area Drinki ng water / sanitat ion project Educat ion - smart class room	2021-22 Agaraha ra Govt Hospital (Providi ng Ambula nce) Kannur u Village	2022- 23 Gottig ere	2023-24 Sathanur Village Governm ent Primary School - Kannuru
22	EMP  Construction phase  Operation Phase	65 La Oper Capit	ation Pha tal Cost: 3	se:		

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The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Proposed project is located in BDA limits and as per RMP of BDA the area is earmarked for industrial use.

The Committee sought clarifications for quantities of solid waste generated, and kind of materials that would be stored in the proposed warehouse. The proponent submitted clarification and informed the committee that total solid waste estimated to be generated during operation phase is 82.50kg/day (Biodegradable 49.50kg/day & Non-Biodegradable is 33.00kg/day) and inorganic waste generated due to warehouse activity is about 1200kg per day which will be collected and handed over to authorized recyclers and submitted a declaration informing that in the proposed warehouse facility no hazardous materials and chemicals (solid and liquid) will be stored.

Further the proponent informed that five existing trees would be removed and 15trees will be grown for the ones which would be and 760 trees have been proposed to be grown in the site area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and the proposed project will comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and the proponent shall leave buffers from the lake/drain and setback as per local bylaws and to provide provisions for rain water harvesting from both rooftop and paved areas.

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

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

 The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.

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- The project proponent shall leave the buffer from the lake /drain as per-the-RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted
- 6. The PP should take due precaution while handling hazardous material/chemicals, in this regard undertraking may be submitted.
- 7. The PP shall submit EMP to handle packaging material like PU Foam, Cartoon Boxes, Thermocoal cic. along with revised site plan indicating the dedicated area earmarked collection and handling of all time such wastes along with other solid wastes.

## Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy enersaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 208.1.8. Development of Data Centre (Phase1) at High Tech, Defense and Aerospace Park (KIADB IT Park) Survey No.06 (Part), Singahalli, Jala Hobli, Bengaluru North Taluka, Bengaluru District by M/s. Reliance Jioinfocom Ltd. - Online Proposal No. SIA/KA/MIS/231663/2021 (SEIAA 122 CON 2021)

M/s. Reliance Jio Infocom Ltd. have proposed for construction of Data Centre (Phase I) Project on a plot area of 1.01,173.00 Sqm. The total built up area is 29,202.35 Sqm. The proposed project consists of Data centre : G + 4 UF + Terrace Floor and Utility Building : G + 1 UF + Terrace Floor. Total water consumption is 141 KLD (Fresh water + Recycled water). The total wastewater generated is 5 KLD. The project proponent has

proposed to construct Sewage Treatment plant with capacity of 15 KLD. The project cost is Rs. 423 Crores.

Details of the project are as follows:

1	SI. No	PARTICULARS	INFORMATION
	1	Name & Address of the Project Proponent	M/s. Reliance Jio Infocom Ltd. Reliance Industries Limited, 2 <sup>nd</sup> floor Reliance Corporate Park Richmond Road, Bengaluru - 560 025
2	2 Name & Location of the Project		Data Centre (Phase I) Location: Plot No.2 High Tech, Defence and Aerospace Park (KIADB IT Park) Sy.No.06(Part), Singahalli, Jalahobli, Bengaluru North Taluka, Bengaluru Dist.
3		Type of Development	
	a.	Residential Apartment /Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	IT Data Centre Category 8(a) Building and Construction Projects as per EIA Notification 2006
	þ.	Residential Township/ Area Development Projects	
4		New/ Expansion/ Modification/ Renewal	New
5		Water Bodies/ Nalas in the vicinity of project site	Nil
6		Plot Area (Sqm)	1,01,173.00 Sqm
7		Built Up area (Sqm)	29,202.35 Sqm
8		FAR • Permissible • Proposed	2.50 0.26
9		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Data centre : G + 4 UF + Terrace Floor Utility Building : G + 1 UF + Terrace Floor
1	0	Number of units/plots in case of Construction/Residential	ŇĂ

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	Township/Area Development			
	Projects			
11	Height Clearance	Obtained AAI dated : 08/10/2015		
12	Project Cost (Rs. In Crores)	423.0 Cr		
	Dimonal of Domolition substants	No demolition.		
13	Disposal of Demolition waste and or Excavated earth	1	ated earth of 27,500 Cum to be vithin the Site.	
14	Details of Land Use (Sgm)			
a.	Ground Coverage Area	8,561.66	Sq.m	
b.	Kharab Land	~		
¢.	Total Green belt on Mother Earth for projects under 8(a) of the schedules of the EIA notification, 2006	33,382.0	0Sq m	
d.	Internal Roads	AD 500 7	1.C	
e.	Paved area	29,589.74	t od'w	
ť.	Others Specify		Parking: 3,643.75 Sq.m levelopment: 25,990.85 Sq.m	
8	Parks and Open space in case of Residential Township/ Area Development Projects	-		
h.	Total	1,01,173.	00 So m	
15	WATER	1,01,1.0		
Ī	Construction Phase			
a	Source of water	KIADBS	Supply	
b.	Quantity of water for Construction in KLD	41 KLD		
c.	Quantity of water for Domestic Purpose in KLD	9 KLD		
d.	Waste water generation in KLD	7.2 KLD		
e.	Treatment facility proposed and scheme of disposal of treated water	Mobile S	STP	
II.	Operational Phase	L		
	Total Requirement of Water in	F <u>resh</u> Recycl	136 KLD 5 KLD	
a.	KLD '	ed Total	141 KLD	
Ъ.	Source of water	KIADB 9		
	Waste water generation in KLD	5KLD		
с.	STP capacity	I5 KLD		

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	e.	Technology employed for Treatment	SBR	
	f.	Scheme of disposal of excess treated water if any	Nil as Zero Liquid Discharge	
h	5	Infrastructure for Rain water harvesting		
	a.	Capacity of sump tank to store Roof run off	280Cum	
	þ.	No's of Ground water recharge pits	3	
1	6	Storm water management plan	To provide rainwater storage tank of capacity 700Cum for paved and open area. Excess water will be stored in 600 Cum capacity pond and two deep well recharge structures.	
ī	7	WASTE MANAGEMENT	· · · · · · · · · · · · · · · · · · ·	
Γ	L	Construction Phase		
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	20 kg/day Biodegradable waste to be composted and sent to MSW site.	
li	11.	Operational Phase		
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	6 Kg/day - After segregation, biodegradable waste shall be composted in an Organic Waste Convertor (OWC) and will be used as manure at the Project site.	
	b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Biodegradable 5 Kg/day - Recyclable to authorized agencies. Non-biodegradable to be sent to Common Solid Waste Management Facility.	
			Handed over to registered waste oil	
	d.	Quantity of E waste generation and mode of Disposal as per norms	E waste will be stored at a designated place and sold to registered recyclers.	
	â.	Total Power Requirement - Operational Phase	22 MVA from BESCOM	
	b.	Numbers of DG set and capacity in kVA for Standby Power Supply	13 DG sets of 2.25 MVA each	
	C.	Details of Fuel used for DG Set	HSD -15.6 kl/hr	

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#### Proceedings of 208<sup>th</sup> SEIAA meeting

#### dated 14<sup>th</sup> December 2021

		B	
		Energy conservation plan and	Total savings of 26%
	d.	Percentage of savings including	
		plan for utilization of solar energy	
		as per ECBC 2007	
1	9	PARKING	
	a.	Parking Requirement as per norms	265 ECS
		Level of Service (LOS) of the	LOS:B
	Ъ.	connecting Roads as per the Traffic Study Report	
	¢	Internal Road width (RoW)	72 m & 12 m
2	0	CER Activities	<ul> <li>Providing piped water supply and sanitary facility to nearby village B.K.halli</li> <li>Providing toilet facility and drinking water supply to the government school of B.K.halli village</li> <li>Providing piped water supply and sanitary facility to nearby village Singahalli village</li> <li>Providing toilet facility and drinking water supply to the government school of Singahalli village</li> <li>Construction of rain water harvesting recharge structure 2 Nos. at Singahalli Village</li> <li>Constructing of box drainage on either side of road with RCC from our project site to Singahalli village along with Avenue plantation</li> </ul>
2	1	EMP  Construction phase  Operation Phase	Construction phase Rs.: 77 Lakhs Operation Phase Rs: Capital Cost: 2642 Lakhs Recurring cost : 184.94 Lakhs

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 proposal is for construction of data center in KIADB industrial area in Singahalli Village, Bangalore North Taluk.

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The committee sought following clarifications from proponent,

- 1. Revised conceptual plan showing 33% of green belt area on mother earth.
- 2. Justification for proposed height of the building
- 3. Quantification of e-waste generated
- 4. Revised tree list
- 5. Relocation of proposed pond as per natural gradient in site
- 6. Provisions for e-vehicles charging facilities.

The proponent submitted clarifications and informed that,

- Revised conceptual plan showing 33% of greenbelt area on mother earth has been submitted.
- As per old AAI letter dated 08/10/2015 maximum height permissible in the proposed area is 50mirs and the proposed project is having maximum height of 26.40mirs.
- e-waste generated is about 300 kgs per annum and will be handed over to authorized e-waste handlers.
- 4. In the revised tree list Peltophorum pterocarpum species has been removed.
- 5. The pond earlier proposed in south west direction was relocated to north east corner in the revised conceptual plan as per the natural gradient.
- 6. Agreed to provide 10% e-vehicle charging facility in the proposed project.

Further the proponent agreed to grow 1260 trees in the proposed area.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and the proposed project will comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that baseline parameters are within permissible limits and decided to recommend the proposal for EC with conditions such as 1. Proponent to generate solar energy for a minimum of 1% (approx 220KW) of total power requirement, either from roof top or ground mounted installations within site. 2. The proponent to provide rain water storage tank capacity of minimum 280Cum for roof top area and 750Cum capacity tank for paved area and excess water in already proposed pond of capacity of 600cum and two deep well recharge structures.

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

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 following:

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per-the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- STP should be redesigned for Biological Nitrogen Removal. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted. The PP shall also submit clarification for construction of single STP.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 6. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted
- The PP shall ensure effective Rain Water Harvesting by taking suitable measure that the Rain Water Harvesting point indicated in the site plan gets replanished.

### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging ofelectric vehicles.

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#### Proceedings of 208<sup>th</sup> SEIAA meeting

## 208.1.9. Commercial Development Project at Kadignahalli Village, Bengaluru North Taluk, Bengaluru Urban District by M/s. DEVAS GLOBAL SERVICES LLP - Online Proposal No.SIA/KA/MIS/60212/2021 (SEIAA 05 CON 2021)

M/s. Devas Global Services LLP have proposed for Commercial Development of office space Project on a plot area of 60,520.42 Sqm. The total built up area is 2,94,993.40 Sqm. The proposed project consists of Block A: G, Block B: 2B+GF+16F+T, Block C: 2B+GF+16F+T, Block D: 2B+GF+12F+T. Total water consumption is 1065.45 KLD (Fresh water + Recycled water). The total wastewater generated is 852 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 470 KLD, 430 KLD, 190 KLD. The project cost is Rs. 619 Crores.

Details of the project are as follows:

SI. No	Particulars	Information
1	Name & Address of the Project Proponent	M/s. Devas Global Services LLP Mr. Prashanth Marathe, Authorized signatory, No. 130/1, Ulsoor Road, Bengaluru-560042
2	Name & Location of the Project	Commercial Development of office space. Sy. Nos. 40/1, 41/1, 41/2, 41/3, 41/4, 41/5, 42, 43, 44/1, 44/2, 44/3, 44/4, 44/5 61/1, 61/2, 62 of Kadiganahalli Village, Jala Hobli, Bengaluru North Taluk, Bengaluru.
3	Type of Development	
а.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	The nearest water body to the project is Kadiganhalli lake (Sy. No. 31) which is about 100 meters from the project site. As per village map a nala is flowing on the western side of the project. As per the zoning regulation of the planning Authority (BIAAPA) minimum buffer of 9 meters is maintained.
6	Plot Area (Sqm)	60,520.42 Sqm
7	Built Up area (Sqm)	2,94,993.40 Sqm
8	FAR	

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	<ul> <li>Permissible</li> </ul>	3.0
	<ul> <li>Proposed</li> </ul>	3.0
	Building Configuration {	Block A: G
9	Number of Blocks / Towers /	Block B: 2B+GF+16F+T
9	Wings etc., with Numbers of	
	Basements and Upper Floors]	Block D: 2B+GF+12F+T
	Number of units/plots in case	NA
10	of Construction/Residential	
10	Township/Area Development	
	Projects	
11	Height Clearance	Obtained from AAI. Dated: 27/02/2017
12	Project Cost (Rs. In Crores)	<u>619.0 Cr</u>
	Disposal of Demolition waste	
i	and or Excavated earth	Excess: 88291cum
13		excess excavated soil will be used and sent b
		manufacture bricksfor non load bearing
		structure and for compound wall of the
		property
14	Details of Land Use (Sym)	
a.	Ground Coverage Area	14024.296Sqm
b.	Kharab Land	101.56 Sqm
	Total Green belt on Mother	1
c.	Earth for projects under 8(a) of	
	the schedule of the EIA	
. I	notification, 2006	
<u>d.</u>	Internal Roads	
e.	Paved area	22,075.849 Sqm
		Surface yard: 4092.797 Surface participe 2005 20 Sam
f.	Others Specify	Surface parking 3025.80 Sqm
	Dealer and Oners are to in such	Open area 5810.37 Sqm 6050.44 Sqm
ا _ ا	Parks and Open space in case of Residential Tourship (Area	, .
8- j	of Residential Township/ Area	
h	Development Projects	60,520.42 Sqm
15 15	WATER	
15   L	Construction Phase	
<b></b>		STP Treated water for construction & tanke
a.	Source of water	Water for Domestic Use.
	Quantity of water for	
b.	Construction in KLD	
	Quantity of water for Domestic	18 KLD
c	Purpose in KLD	
ted by	kt	50 3

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d.	Waste water generation in KLD	16.2 KLD			
	Treatment facility proposed		LD		
	and scheme of disposal of				
ę.	treated water				
<u>т</u>	Operational Phase				
<b>II</b> .	Operational Phase	Trach	455 15 MT	<b>D</b>	_
	Total Requirement of Water in	Fresh	355.15 KL		
а.	KLD	Recycled	710.3 KLE		
		Total	1065.45 K		_
<u>b</u> .	Source of water	Gram Pachayath		,	
_ب	Waste water generation in KLD				
<u>d.</u>	STP capacity	470 KLD, 430 KLD,	190 KLD		
	Technology employed for	MBR			
Ľ.	Treatment				
4	Scheme of disposal of excess	No excess treated w	/ater		
f.	treated water if any				
16	Infrastructure for Rain water ha	uvesting			
	Capacity of sump tank to store	Total 763Cum			
a.	Roof run off				
	No's of Ground water recharge	60 nos.			
<b>b</b> .	pits	,-			
			4.4	<b>1</b> - <i>1</i> -	
17	Storm water management plan	Detailed in Annexu	елите от те аррикацол		
18	WASTE MANAGEMENT				
[.	Construction Phase				
	Quantity of Solid waste	80 Kgs/Day.			
a.	generation and mode of				
	Disposal as per norms				
<b>[</b> <u>1</u> .	Operational Phase				
	Quantity of Biodegradable	1833 Kg/day to be	converted a	as compost	using
a.	waste generation and mode of	. ~ .		•	-
	Disposal as per norms	Ť			
	Quantity of Non-	2750 Kg/day to be	handed ov	er to autho	rized
Ι.	Biodegradable waste				
Ь.	generation and mode of				
1	Disposal as per norms				
	Quantity of Hazardous Waste	Generated quantific	to be tal	ken back br	DO
c.	generation and mode of				
-	Disposal as per norms				
	Quantity of E waste generation	229.13@ 0.01kg/da	v/pemon.	handed ov	er M
d.	and mode of Disposal as per				
<b>"</b>	norms		-		
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1	Table D. D. Same	n / (00 h h h h
a.	Total Power Requirement	16,683 kVA
	Operational Phase	
	Numbers of DG set and	3 X 2250 KVA
b.	capacity in KVA for Standby	4 X 2000 KVA
	Power Supply	3 X 1600 KVA
¢,	Details of Fuel used for DG Set	HSD & CNG
	Energy conservation plan and	Total savings of 22%
a.	Percentage of savings	
a.	including plan for utilization of	
	solar energy as per FCBC 2007	
20	PARKING	• • • • • • • • • • • • • • • • • • •
	Parking Requirement as per	2467 ECS.
<b>a</b> .	norms	
	Level of Service (LOS) of the	LOS: C
Ь.	connecting Roads as per the	
	Traffic Study Report	
с.	Internal Road width (RoW)	Internal road width 8.0 m
21		•Education, vocation training and looking
		after elderly people in association with
		NGOs.
		<ul> <li>Healthcare facilities with various foundation</li> </ul>
	CER Activities	for underprivileged citizens.
		- +
		<ul> <li>Improving infrastructure and providing basic facilities in rural schools.</li> </ul>
		Donation towards CM care fund.
22	EMP	Construction phase Rs: 90Lakhs
	<ul> <li>Construction phase</li> </ul>	Operation phase:
	Operation Phase	Capital cost Rs: 705Lakhs
		Recurring cost Rs :251 akhs/annum

The subject was discussed in the SEAC meeting held on 22<sup>nd</sup> October 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 proposed project is in BIAAPA zoning limits and the land use is for commercial purpose as per BIAAPA letter dated 12/04/2019 and 06/08/2021. ToR was granted by SEIAA dated:14/07/2021.

The Committee sought clarification for nala on the south west of the proposed area as per village map and to make provisions for incorporating bio-digester for the proposed project. The proponent submitted clarification informing that the nala is outside the buffer zone of proposed area and agreed to provide bio-digester for scientific management of organic waste in proposed project instead of organic waste

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converter and further also informed the committee that the entire excavated earth will be utilized within the proposed site area.

The proponent submitted revised tree list and informed that 757 trees would be grown in the proposed site area. The proponent further informed that they have made three percent of total parking for e-vehicles charging facilities.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and the proposed project would comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that baseline parameters are within permissible limits and proponent shall leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to provide provisions for rain water harvesting from both rooftop and paved areas. The Committee further instructed the proponent not to take up any construction activity kharab area, for which the proponent agreed.

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 following:

- The project proponent shall furnish Notorized undertaking that he shall maintain Buffer zone as per bylan and compliance to provisions of CDP.
- 2. The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distunce of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.

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- 4. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 25% of parking space shall have charging facility to enable charging of electric vehicles.

### 208.1.10. Mixed Use Development Project at Kadugodi Industrial Area, Kadugodi Plantation Village, Bidarahalli Hobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Embassy East Business Park Pvt. Ltd. - Online Proposal No.SIA/KA/MIS/61240/2021 (SEIAA 26 CON 2021)

M/s. Embassy East Business Park Pvt. Ltd., have proposed for Mixed use development project on a plot area of 3,17,877.98 sq m. The total built up area is 19,23,840 sq m. The proposed project consists of 15 blocks, Block 1,2,3,4 & 5:3B+G+15UF Block 6 & 7:2B+G+18 UF Block 8:3B+G+14 UF, Block 9,10:3B+G+16 UF Block 11,12,13,14& 15:3B+G+15 UF. Total water consumption is 6524 KLD (Fresh water + Recycled water). The total wastewater generated is 5872 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 5910 KLD. The project cost is Rs. 5936 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	M/s. Embassy East Business Park Pvt. Ltd., Floor 1, Embassy Point, No.150, Infantry Road, Bengaluru - 560 001		
2	Name & Location of the Project	M/s. Embassy East Business Park Pvt. Ltd., Plot No. 6, Block No. 73 of Kadugodi Industrial Area, Survey No. 1 of Kadugodi Plantation Village,		

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-			BidarahalliHobli, Bengaluru East Taluk, Bengaluru Urban District.
3		Type of Development	
	a	Residential Apartment / Villas / Row Houses / Vertical	Mixed use development project
	-	Development / Office / IT/ ITES/	category 8(a), Building & Construction
		Mail/ Hotel/ Hospital / other	project as per the EIA notification 2006
	b	Residential Township/ Area Development Projects	Not Applicable.
4		New/ Expansion/ Modification/ Renewal	New
_		Water Bodies/ Nalas in the vicinity	Sadaramangala lake - 1 Km, North west
5		of project site	Hoodi lake - 1.2 km, West
6		Plot Area (Sqm)	3,17,877.98 sq m
7	'	Built Up area (Sqm)	19,23,840 sq m
8		FAR  Permissible  Proposed	4.00
9	I	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	15 blocks Block 1,2,3,4 & 5 : 3B+G+15UF Block 6 & 7 : 2B+G+18 UF Block 8 : 3B+G+14 UF Block 9,10 : 3B+G+16 UF Block 11,12,13,74& 15 : 3B+G+15 UF
1	0	Number of units/plots in case of Construction/Residential Township /Area Development Projects	
1	1	Height Clearance	Obtained from AAI dated: 09/08/2021
lī	2	Project Cost (Rs. In Crores)	5936Cr
1	13	Disposal of Demolition waster and or Excavated earth	No demolition. Excavated earth: 14,07,500 cum to be used within the site area.
1	4	Details of Land Use (Sqm)	
F	a	Ground Coverage Area	1,09,700 sq m
1	Þ	Kharab Land	NA

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ГТ		Total Green belt on Mother Earth for	81,669 sq m		
	с	projects under 8(a) of the schedule of			
	-	the EIA notification, 2006			
	d	Internal Roads	-		
	e	Paved area	1,19,758.98 sq u	n	
	f	Others Specify	Service area - 6		
	_	Parks and Open space in case of			
	8	Residential Township/ Area			
	•	Development Projects			
	h	Total	3,17,877.98 sq n	n	
15	5 WATER		<u> </u>		
	<b>[</b> .	Construction Phase			
	a	Source of water	Tertiary treated	l water	
	Ь	Quantity of water for Construction in KLD	50 KLD		
[	c	Quantity of water for Domestic Purpose in KLD	150 KLD (Sour	ced from BWSSB)	
16	d	Waste water generation in KLD	135 KLD		
	<b>.</b>	Treatment facility proposed and	Package sewag	e treatment plant of 150	
'	ė	scheme of disposal of treated water	KLD capacity.		
[]	II.				
			Fresh	3685 KLD	
4	a	Total Requirement of Water in KLD	Recycled	2839 KLD	
iL			Total	6524 KLD	
]	b	Source of water	KIADB and BW	ISSB	
[[]	c	Waste water generation in KLD	5672 KLD		
	d_	STP capacity	Total capacity o	AF 5910 KT.D	
[*	e	Technology employed for Treatment	SBR (Sequential	Batch reactor)	
ť	ť	Scheme of disposal of excess treated water if any	No excess treat	ed water	
16		Infrastructure for Rain water harvestin	ng		
ð	•	Capacity of sump tank to store Roof run off	5935 cum		
t	b	No's of Ground water recharge pits	75 recharge pits	;	
17		Storm water management plan	<u> </u>	water to be used to	
18		WASTE MANAGEMENT			
ufted	by	<u> </u>		56	

1	I.	Construction Phase			
+	<u> </u>		Total solid waste generated during the		
			construction phase is 375 kg/day. The		
		Ownering of Colid synchronometica	Organic Waste generated from workers		
	aļ	Quantity of Solid waste generation	* -		
		and mode of Disposal as per norms	colony to be vermi composted and the		
			product will be used as manure. The		
╽╽			Inorganic waste will be sent for recycling.		
	11.	Operational Phase			
		Quantity of Biodegradable waste	9,335 kg/d to be treated in Bio digester to		
	a	generation and mode of Disposal as	generate bio gas.		
		per norms			
		Quantity of Non-Biodegradable	14,004 kg/d to be handed over to		
	ь	waste generation and mode of	recyclers.		
		Disposal as per norms			
	-	Quantity of Hazardous Waste	15,000 Litres/annum to be disposed to		
1	c	generation and mode of Disposal as	KSPCB approved and CPCB register		
		per norms	waste oil re-processors.		
		Quantity of E waste generation and	Handed over to authorized recyclers		
	ď	mode of Disposal as per norms	_		
	,	POWER			
h		Total Power Requirement -	1,12,078 kVAwill be supplied from		
	a	Operational Phase	BESCOM		
ļ	-	Numbers of DG set and capacity in	71 X 2,250 kVA and 4 x 625 kVA capacity		
	ъ	KVA for Standby Power Supply	DG sets		
	c	Details of Fuel used for DG Set	Ultra-Pure Low Sulphur Content Diesel		
' ·	<u> </u>	Energy conservation plan and	Total energy savings 24.20%		
		Percentage of savings including plan			
	đ	for utilization of solar energy as per	l l		
		ECBC 2007			
		PARKING			
2	<u> </u>		16,900 ECS		
	a	Parking Requirement as per norms	10,700 EC3		
			LOS 'D' towards Whitefield Main Road		
		Level of Service (LOS) of the			
	Ъ	connecting Roads as per the Traffic	DOG C DOMARDS MURIEUR MADE KOAN		
		Study Report			
	¢	Internal Road width (RoW)	8mtrs drive ways		

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21	CER Activities	<ul> <li>Development and Maintenance of Bandipur National Park in Bangalore.</li> <li>Infrastructure creation for drinking water supply and sanitation for surrounding villages</li> <li>Periodical health checks up in the nearby villages</li> <li>Conducting skill development trainings</li> <li>Froviding solar power in the nearby villages</li> <li>Rainwater harvesting in nearby schools</li> <li>Plantation in the open barren government lands in association with Revenue and Forest Department</li> </ul>
22	EMP  Construction phase  Operation Phase	<ul> <li>Construction phase : Capital cost Rs. 10,72,50,000/- Recuing cost Rs. 1,43,00,000/-</li> <li>Operation phase : Capital cost Rs. 13,75,00,000/- Recurring cost Rs. 2,03,50,000/-</li> </ul>

The subject was discussed in the SEAC meeting held on  $22^{nd}$  October 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 proposed project is for mixed used development. The proponent informed the committee that initially Mysore Industrial Area Development Board had allotted land to M/s Steyr India Ltd in 1973. Later KLADB re-allotted the land to M/s Concord India(Formerly known as Steyr India Ltd.) for IT/ITES in 2007 and in 2021 KLADB has accorded extension of time for turther Eleven years and Executed the Supplementary Lease Agreement with M/s Embassy East Business Park Pvt. Ltd. SEIAA on 12/08/2021 had issued ToRs for the proposed proposal.

The Committee sought clarification for railway line buffer and drive way width in for the proposed building. The proponent submitted conceptual plan and informed that 30mtrs buffer is left from the railway line in the northern side and minimum of 8mtrs width drive way is proposed all around the buildings.

Proponent submitted revised trees list and informed that there are 492 existing trees in the proposed area and 253 trees needs to be removed, so as to compensate for the trees removed, 759 trees are proposed to be grown and the total trees to be grown in the project area is 4879 trees.

The proponent further informed that they have made five percent provision of total parking for electric vehicles charging facilities and quantity of e-waste generated will be around 2MT per annum and will be disposed through KSPCB authorized recyclers. Further they informed that provisions have been made for incorporating Biodigester for handling organic waste and bio gas to be used for power generation and waste from the bio digester will be used for green belt development within the site area.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and the proposed project would comply with the mandatory ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that baseline parameters are within permissible limits and proponent shall leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019 and to provide provisions for rain water harvesting from both rooftop and paved areas.

The committee after discussion 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 following:

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.

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- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.

## 208.1.11. Industrial Estate Development Project at Ittigatti Village, 210-214 of Gamanagatti Village, Dharwad Taluk, Dharwad District by M/s. Aequs SEZ Pvt. Ltd. - Online Proposal No.SIA/KA/MIS/67703/2021 (SELAA 13 CON 2021)

M/s. Aequs SEZ Private Limited have proposed for Industrial Estate Development Project on a plot area of 15,84,243Sqm. (391 A-19G). The total built up area is 6,37, 038Sqm (Industrial - 5,15,048Sqm + Residential -1,21,990Sqm). The proposed project consists of Residential Apartments: G+4UF and Dormitorles: G+3UF structure. Total water consumption is 1875 KLD (Fresh water + Recycled water). The total wastewater generated is 1695 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 1x1500 KLD + 2x 500KLD + 2x250KLD and ETP of 1 X 300 KLD. The project cost is Rs. 1897 Crores.

Details of the project are as follows:

\$]. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Aegus SEZ Private Limited No.55, Aegus Towers, ITPB — Whitefield Main Road, Mahadevapura Post, Bangalore - 560048
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## dated 14\* December 2021

2	Name & Location of the Project	M/s, Aequs SEZ Private Limited Sy.No.10-13, 20-22, 24-34 of Ittigatti Village, Dharwad Taluk & 210-214 of Gamanagatti Village, Hubli Taluk, Dharwad District, Karnataka		
3	Type of Development			
	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	-		
b	Residential Township/ Area	Area Development Project. Category 8(b) Township and Area Development projects as per EIA Notification 2006		
4	New/ Expansion/ Modification/ Renewal	New		
5	Water Bodies/ Nalas in the vicinity of project site	Water body in North West 2 nalas pass through the project site North to south direction.		
6	Plot Area (Sqm)	15,84,243Sqm. (391A-19G)		
7	Built Up area (Sqm)	Industrial - 5,15,048Sqm Residential -1,21.990Sqm Total - 6,37, 03 <u>8Sqm</u>		
8	FAR  Permissible  Proposed	Area development project. FAR to be as per KIADB norms.		
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Residential Apartments: G+4UF Dormitories: G+3UF structure.		
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	Industrial plots 58units. Residential Apartments - 500 units Dormitories - 672 units		
11	Height Clearance	Area development project.		
12	Project Cost (Rs. In Crores)	1897.00Crores		
13	Disposal of Demolition waster and or Excavated earth	No demolition. Excavated earth is 530,721.45 cum and to be used within project area		

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14		Details of Land Use (Sqm)			
i	à.	Ground Coverage Area	8,62,091 Sqm.		
	p.	Kharab Land	9,243.07Sqm		
Γ		Total Green belt on Mother	5,22,800Sqm		
		Earth for projects under 8(a)	-		
1	-	of the schedule of the EIA			
		polification, 2006			
	ł.	Internal Roads		-	
•	e.	Paved area	1,90,109 Sgm.		
	£.	Other			
		Parks and Open space in case		•	
	<u>z</u> .	of Residential Township/			
Ľ	-	Area Development Projects			
	ħ.	Total	15,84,243 Sqm.		
15		WATER			
1	L.	Construction Phase			
z	3.	Source of water	Tertiary Recycled v	vater	
		Quantity of water for	35 KLD		
Ľ	^	Construction in KLD			
		Quantity of water for	22 KLD		
Ľ	<u> </u>	Domestic Purpose in KLD			
	1.	Waste water generation in	20 KLD		
Ľ	<u> </u>	KI.D			
		Treatment facility proposed	25KLD capacity Me	xbile STP	
•	<b>!</b> .	and scheme of disposal of			
	_	treated water			
	<b>I</b> ,	Operational Phase			
		Total Requirement of Water	Fresh	1597 KLD	
a	ւ	in KLD	Recycled	278 KLD	
<u> </u>			Total	1875 KLD	
<u>b</u>	<u> </u>	Source of water	KIADB supply		
		Waste water generation in	Domestic - 1417 KL		
°	-	KLD	Industrial Process - 278 KLD		
	4		Total - 1695 KLD		
Ι.			STP - (1×1500 KLD		
d	I.	STP capacity	(2x250KLD) capacity		
	$\downarrow$		ETP - 1x 300KLD capacity		
			STP - Sequential Ba		
e		Technology employed for	ETP - Base on the specific characteristics of the		
`		Treatment		designed accordingly with	
_	_		ZLD facility.		

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dated 14<sup>th</sup> December 2021

f.	Scheme of disposal of excess treated water if any			
16	Infrastructure for Rain water h	arvesting		
a.	Capacity of sump tank to store Roof run off	1260KLD		
b.	No's of Ground water recharge pits	62 numbers		
17	Storm water management plan	Storm water network is provided all along the roads, which is connected to rainwater harvesting ponds of capacity 11400cum and 5550cum capacity.		
18	WASTE MANAGEMENT			
.1	Construction Phase			
a.	Quantity of Solid waste generation and mode of Disposal as per norms	Municipal solid waste to be segregated and disposed to authorized agencies.		
٤.	Operational Phase	<u> </u>		
à.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	<ul> <li>Residential Organic Waste- 1.2 TPD, will be treated in organic waste converter and will be used as compost.</li> <li>Canteen Organic waste · 2.00TPD, will be used in Bio-methanation system and the end solid product to be used as compost.</li> <li>Organic waste from garden sweeping 0.64TPD, to be composted using vermicomposting and the end product to be used as compost.</li> </ul>		
ь.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	<ul> <li>Inorganic waste from residential units 1.50TPD</li> <li>Inorganic waste from industrial units: 5.00TPD to be segregated, bailed and sold to authorized agencies.</li> </ul>		
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	<ul> <li>Used Oil - 40,000LPA</li> <li>Cotton Waste - 500Kg/Annum</li> <li>Oil Filter Waste - 500Kg/Annum</li> </ul>		
d.	Quantity of E waste generation and mode of Disposal as per norms	E waste - 1TPA, to be stored in a safe & secured manner and handed over to authorized agencies.		
19	POWER			
Drafter	1 by <u>se</u>	<u>63</u>		

## dated 14<sup>th</sup> December 2021

a.       Total Power Requirement - Operational Phase       50MW form HESCOM         Numbers of DG set and capacity in KVA for Standby Power Supply       10 no. of 1MVA capacity Backup Generators         c.       Details of Fuel used for DG Set       10 no. of 1MVA capacity Backup Generators         c.       Details of Fuel used for DG Set       HSD         c.       Details of Fuel used for DG Set       HSD         d.       including plan for utilization of solar energy as per ECBC       Total power savings 31%.         200       PARKING       Car parking - 4461nos. Truck parking - 547nos. Buses parking - 547nos. Buses parking - 109nos.         c.       Level of Service (LOS) of the connecting Roads as per the Traffic Study Report       LoS of Okul road towards Tarihal underpass is B         c.       Internal Road width (RoW)       20m         21       • Improvement of roads for villages next to project area         CER Activities       • Solar Street Lights in project area villages         • Supply of Computers to Government Schools in project area villages         22       EMP						
Numbers of DG set and capacity in KVA for Standby Power Supply10 no. of 1MVA capacity Backup Generators 20no. of 2MVA capacity Backup Generators 20no.20Petalis of Fuel used for DG set including plan for utilization of solar energy as per BCBC 2007Total power savings 31%.20Parking Requirement as per normsTotal power savings - 547nos. Buses parking - 109nos.a.Level of Service (LOS) of the connecting Roads as per the Traffic Study ReportLcS of Gokul road towards Tarihal underpass is B LcS of Gokul road towards Airport road is A 20m21C.Internal Road width (RoW)20m21• Improvement of roads for villages next to project area • Construction of toilet blocks for govt. school project area villages • Solar Street Lights in project area villages • Solar Street Lights in project area villages • Supply of Computers		a.		50MW form HESCOM		
b.       capacity in KVA for Standby Power Supply       20no. of 2MVA capacity Backup Generators         c.       Details of Fuel used for DG Set       HSD         c.       Details of Fuel used for DG Set       HSD         d.       Including plan for utilization of solar energy as per BCBC       Total power savings 31%.         20       PARKING       Car parking - 4461nos. Truck parking - 547nos. Buses parking - 109nos.         20       PARKING       Car parking - 109nos. Buses parking - 109nos.         c.       Level of Service (LOS) of the connecting Roads as per the Traffic Study Report       LoS of Gokul road towards Tarihal underpass is B         c.       Internal Road width (RoW)       20m         21 <ul> <li>Improvement of roads for villages next to project area</li> <li>Construction of toilet blocks for govt school project area villages</li> <li>Solar Street Lights in project area villages</li> <li>Solar Street Lights in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>Supply of Computers to Government Schools</li> <li>Supita</li></ul>				10 no. of 1MVA canacity Backup Generators		
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<ul> <li>Solar Street Lights in project area villages</li> <li>Greenery Development in project area villages</li> <li>Supply of Computers to Government Schools in project area villages</li> <li>22</li> <li>EMP</li> <li>During Construction</li> <li>Capital investment - 12.35 lakhs</li> </ul>			CER Activities			
Supply of Computers to Government Schools in project area villages     During Construction     EMP     Capital investment - 12.35 lakhs			CHARLEVILLE	<ul> <li>Solar Street Lights in project area villages</li> </ul>		
Supply of Computers to Government Schools in project area villages     During Construction     EMP     Capital investment - 12.35 lakhs				<ul> <li>Greenery Development in project area villages</li> </ul>		
in project area villages       22     During Construction       EMP     Capital investment - 12.35 lakhs						
22 During Construction EMP Capital investment - 12.35 lakhs						
EMP Capital investment - 12.35 lakhs	2	22				
			EMP			
Construction phase   During Operation:			<ul> <li>Construction phase</li> </ul>	During Operation:		
			<ul> <li>Operation Phase</li> </ul>	Capital investment - 100.27Cr		
	1		-	Operation Investment - 1.00Cr/ annum		

The subject was discussed in the SEAC meeting held on 22<sup>rd</sup> October 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 proposal is for area development project. The proponent informed that, for the proposed project KIADB had allotted total land of 391Acres 19Guntas as Single Unit Complex to Aequs SEZ Pvt. Ltd. in 2021 as per GO dated 24/11/2020. The

Proceedings of 208<sup>th</sup> SELAA meeting

proponent informed the Committee that upon request from Aequs SEZ Pvt. Ltd. the Govt. of Karnataka made amendment to GO on 19/05/2021 for transfer of approval from M/s Aequs SEZ Pvt. Ltd. to M/s Hubballi Durable Goods Cluster Pvt. Ltd and subsequently lease cum sale agreement was executed for 351.375Acres land between Assistant Sectary KIADB, Bangalore and M/s Hubballi Durable Goods Cluster Pvt. Ltd.

Further the proponent informed the committee that the proposed area will not have any of the Category A and Category B industries classified under EIA Notification 2006 and hence the proposal be considered under Item 8 Schedule (b) of EIA Notification for Township and Area Development Projects. SEIAA on 28/07/2021 issued additional ToRs along with standard ToRs for the proposed project.

The committee sought clarifications for foot kharab, nalas and water body nalas as per village map. The proponent submitted revised conceptual plan leaving foot kharab and buffer for nalas and informed the committee that for the nalas passing from north to south in two locations in the proposed project area they have proposed a buffer of 10mtrs on both sides and in respect of water body in north they have proposed a buffer of 30 meters and have also submitted the revised reworked design for proposed vermicomposting pits.

The proponent informed that as per the revised conceptual plan, 58 industrial plots with a plot area of 7,92,381 Sqm is proposed. Furtherit is proposed for 500 residential units in an area of 69,710Sqm with a built up area of 6,37,038 Sqm. It was informed that building plan will be will be sanctioned and approved from KIADB prior to construct. The proponent also proposed to grow 78,405 trees in the proposed area.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and proposed project will comply with the ECBC guidelines and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are within permissible limits and informed the proponent to leave buffers for nalas and water bodies as per zoning regulations and informed the proponent that no construction activity should be taken up in kharab area. The committee after discussion decided to recommend the proposal for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority noted that for the proposed project KIADB had allotted total land of 391Acres 19 Guntas as Single Unit Complex to Aequs SEZ Pvt. Ltd. in 2021 as per GO dated 24/11/2020. The proponent informed the Committee that upon request from Aequs SE7. Pvt. Ltd. the Govt. of Karnataka made amendment to GO on 19/05/2021 for transfer of approval from M/s Aequs SEZ Pvt. Ltd. to M/s Hubballi Durable Goods Cluster Pvt. Ltd. and subsequently lease cum sale agreement was executed for

351.375Acres land between Assistant Secretary KIADB, Bangalore and M/s Hubballi Durable Goods Cluster Pvt. Ltd.

After detailed discussion the Authority decided to issue EC in the name of M/s Aequs SEZ Pvt. Ltd. since change of name cannot be amended in this point of time. However, the Project proponent can move separately once EC is issued with supporting documents.

In the 269<sup>th</sup> SEAC proceedings the STP details was mentioned as "The project proponent has proposed to construct Sewage Treatment plant with capacity of  $1\times1500$  KLD +  $2\times500$ KLD +  $2\times250$ KLD and ETP of  $1\times300$  KLD". The Authority noted and perused the document and decided to correct the STP details as follows "The project proponent has proposed to construct Sewage Treatment plant with capacity of  $1\times1500$  KLD ( $2\times500$ KLD +  $2\times250$ KLD) and ETP of  $1\times300$  KLD.

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- STP should be redesigned for Biological Nitrogen Removal. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migralory corridor) is within 10 KM, a certrificate 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) shall be submitted.
- 5. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 6. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted

### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.

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#### Industry Projects:

208.1.12. Expansion of Comman Bio-Medical Waste Treatment Facility Project at Kudumalagunta KIADB Industrial Area, Gauribidanor Taluk, Chikkaballapura District by M/s. Prajwal BMW Management Systems (A unit of V V Incin Solutions Private Limited). - Online proposal no.-SIA/KA/MIS/64534/2021 (SELAA 52 IND 2021) - Expansion

M/s. Prajwal BMW Management Systems have applied for Environmental clearance from SEIAA for Expansion of Comman Bio-Medical Waste Treatment Facility Project at Kudumalagunia KIADB Industrial Area, Gauribidanur Taluk, Chikkaballapura District.

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. Nagaraj D K, Director, Plot No. 56, Kudumalagunta KIADB Industrial Area, Gauribidanur Taluk, Chikkaballapura District, Karnataka - 561208
2	Name & Location of the Project	M/s. Prajwal BMW Management Systems (A unit of V V incin Solutions Private Limited), Plot no. 56, Kudumalagunta KIADB Industrial Area, Gauribidanur Taluk, Chikkaballapura District - 561208
3	Type of Development as per schedule of EIA Notification, 2006 with relevant serial number	The project falls under schedule 7(da) and Category-B1 of the EIA Notification 2006.
4	New/ Expansion/ Modification/ Product mix change	Expansion
5	Plot Area (Sqm)	4043
6	Project cost (Rs. In crores)	Rs. 20 Crores
7	Details of Land Use (Sqm)	
	a. Groun <u>d Coverage Area</u>	1400
	b. Internal Roads c. Paved area d. Parking	
	e. Green belt	1643
	f. Others Specify	200 (Future Development)
afted b	- ll -	67 ×1

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dated 14<sup>th</sup> December 2021

	8	Total	Τ	4043 sg m			
8	_	ducts and By- Products	+		Common	Bio-medical Waste	
		th quantity (enclose as		/		roposed expansion	
		nexure if necessary)	ļ	from 200 kg/hr			
19		w material with quantity	t	Row materials			
	and their source (enclose as				ort is given below:		
1		nexure if necessary)			Quantit		
			I	Raw Material	v	Source	
1			I	Color Coded	<u> </u>	·	
			I	Trolley	Based		
			ſ	Non-	on		
				chlorinated	Require	Locally	
				color-coded	ment		
				bags			
	1			Diesel		Petrol bunk	
					25 TPD	dealers	
				Chemicals-			
			i	Sodium		i I	
			I	Hypochlorite,			
			I	Caustic soda,	Based		
			ļ	Lime Alum	on	Locally from	
				Disinfectant	Require	manufacturer	
	í í			Personal	ment		
			ł	Protection			
			I	Equipment			
				(PPE's)	·		
10		de of transportation of	Γ	Raw materials w	vill be rece	ived by road ways	
		v material and storage				facility will be	
	faci			provided.			
11	WA	TER					
	ſ.	Construction Phase	_				
	a.	Source of water	I	Tertiary Tr <u>eated</u>	Water		
	b.	Quantity of water for		3 KLD			
		Construction in KLD	Ļ				
	с.	Quantity of water for		1 KLD			
		Domestic Purpose in					
	··	KLD	L				
	đ.	Wastewater generation in		0.8 KLD			
ŀ		KLD					
	е.	Treatment facility		Existing septic ta	ink & soak	pit	
		proposed and scheme of					
		disposal of treated water					
fied by		1.0				N a	
inen oy						68	
						١Ť	

	11	Operational Phase						
	a.	Source of water		and on-st	ite borewel			
	b.	Total Bouvirgment of	Fresh			3		
ļ		Total Requirement of Water in KLD	Recycle	d		.5		
1			Total			8		
[	с. <sup>†</sup>	Requirement of water for	Fresh		1			
		industrial purpose /	Recycle	»d		5		
		production in KLD	Total			6		
[	ď	Requirement of water for	Fresh	-		1		
		domestic purpose in	Recycle	x1		-		
		KLD	Total			1		
Ì	e. Wastewater generation		Industa	ial effluer	4.8			
		in KLD	Domes	tic sewag	e	0.8		
			Total			5.6		
ŀ	f.	ETP/STP capacity	ETP Ca	pacity: 10	) KLD			
12	1	astructure for Rain water	The rai	inwater h	arvested v	vill be collected in		
	, har	vesting	tank of	í 6.8 m <sup>.</sup> ∕∙	day capaci	ity and is used fo		
				ing, green				
13	Air	Pollution						
<u> </u>	a.	Sources of Air pollution		5oure	e of Air	Chimney		
		• · · · · · · · · · • ·	<sub>61-1</sub>	poli	ution	Height (m) -		
	l		Stac	Parlation	Bunnasa	APC system		
			k no	Existin		provided/		
			٩١	8	d	proposed		
			Boile	Boilers Stack Details				
		l			2x200	Venturi		
					kg/hr	Scrubber with		
			11	200	and	<b></b>		
		-	11	kg/hr	1x500	chimney of 30 m AGL		
	I .		11		kg/hr	AGE		
			DGS	et Detail:	5			
	1			T'		Separate		
						chimney of 4 m		
			11 1	62.5 kV.	A 125 kVA	ARL with		
				]	kVA	Acoustic		
		4	11			Enclosures		
	<b>⊢</b>	Commonition of	DM CO	PM, SO <sub>2</sub> , NOx, HCl, Hg and its compounds, Total Dioxins and Furans				
	Ъ.	Composition of				·····		
14		Emissions				······································		
14	No	Emissionsise Pollution	Total [	Dioxins ar	d Furans	·		
14		Emissions ise Pollution Sources of Noise	Total I	Dioxins ar lajor soul	nd Furans	ise pollution in th		
14	No	Emissionsise Pollution	Total I The or facility	Dioxins ar lajor soul	d Furans ces of noi operating	ise pollution in the of equipments til		

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dated 14th December 2021

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	b.	Expected levels of Noise				ults KS	PC8 prescribed for	
		pollution in dB		strial a				
	с.	Noise pollution control					for DG sets	
		measures proposed				•	nechanical equipment	
				'iz.,		cers,	dampers, suitable	
							quipment	
							ed in high noise zone	
				-			armuffs.	
		F					ept in good condition.	
						e noise.		
							lantation) along the	
							rious vacant locations	
			<u>v</u>	v <b>ith</b> in t	the pr	coject pr	remises.	
<u>15</u>	WA	STE MANAGEMENT						
	<u> </u>	Operational Phase						
	i					Quanti	it	
	a.	Quantity of Solid waste generated per day and	SI			y in	Disposal	
			No			T/Ann	u Dispusai	
						21		
			1	Orga	rganic olid 0.8			
				Solid			Segregated at	
		their disposal		waste	<u> </u>		source,	
				Inorg	anj		collected and	
			2	¢ Soli		0.58	disposed.	
				Waste	e			
	Ъ.	Quantity of Hazardous	Haz	ardou	Out	intlity		
		Waste generation with			Tonnes/		Method of handling	
ľ	•	source and mode of		rated				
	Disposal as per norms			nerato				
			r Asi	12		7.75	Disposed	
(			ETP				through TSDF	
	i		Slud		1			
	ς.	Quantity of E waste					e. /	
		generation with source						
		and mode of Disposal as						
		per norms						
16	POI	VER						
	a,	Total Power	Power	r	i narro d	ent afte	will be	
	<u> </u>	Requirement in the	Power requirement after expansion will be 0.045 MW and will be met through BESCOM.					
			U.URD IVIN AND WILL BE				mer through BESCLIM.	
		Operational Phase with	0.045	IVI VI AL	iu wi	n de Wi	et through besective.	

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Proceedings of 208<sup>th</sup> SELAA meeting

dated 14<sup>th</sup> December 2021

b.	Numbers of DG set and capacity in KVA for Standby <u>Power Supply</u>	At present, there is 1x62.5 kVA DG set and it is proposed to install 1x125 kVA DG set as standby during power failure.
¢.	Details of Fuel used with purpose such as boilers, DG, Furnace, TFH, Incinerator Set etc.,	<ul> <li>Fuel for Incinerator Boiler: HSD</li> <li>Fuel for DG Sets: HSD</li> </ul>
đ.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	-

The subject was discussed in the SEAC meeting held on 21<sup>\*</sup> Octuber 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 proposal for expansion from 200 kg/hr to 1100 kg/hr of Bio-Medical waste treatment facility. Earlier the proponent has operating the unit by obtaining CFE from KSPCB on 20<sup>th</sup> Nov 2012 i.e prior to the Bio Medical Waste Management Facility projects coming under the ambit of EIA Notification-2006. The TORs for this proposal were issued on 30.12.2020 from MoEF&CC, GoI. The proponent submitted the EIA report on 02.07.2021. The project site was allotted to the proponent by KIADB.

The committee sought additional information regarding the route map for collection of bio-medical waste, the requiremen for increasing the stack height by 20% to the proposed height and provision for pre-treatment at the collection point. The proponent submitted the required documents and presented before the committee during appraisal.

The committee after discussion 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 following:

1. An undertaking to be submitted by the Project proponent to have an MOU with other Bio medical waste incineration facility in the event of break down or maintainance of their plant for more than one week so that the bio-medical waste being handled by their facility is treated/disposed through other facilities in a scientific way.

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Proceedings of 208<sup>th</sup> SEIAA meeting

- Submit an undertaking to conduct periodic health surveillance of the people engaged in handling of Bio-medical waste with insurance cover.
- 3. Submit compliance report to the conditions of CFE/CFO for the existing facility.
- 4. EMP measures to prevent reformation of dioxins may be brought forth.
- Methods proposed to control heavy metal like morcury in bio-medical waste feed getting air borne.
- 6. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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).
- 7. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

## 208.1.13. Bulk Drugs & Drug Intermediates Unit Project at Piot No.274, KIADB of Kadechur Village, Yadgir Taluk, Yadgiri District by M/S. CHARAKA LABORATORIES (P) LTD. - Online Proposal No.SIA/KA/IND2/199930/2021 (SEIAA 53 IND 2021)

M/s. Charaka Laboratories Pvt. Ltd have applied for Environmental clearance from SEIAA for manufacture of Bulk Drugs & Drug Intermediates Unit Project at Plot No.274, KIADB of Kadechur Village, Yadgir Taluk, Yadgiri District.

SI. Nos	PARTICULARS	INFORMATION
11	Name of the project proponent	) M/s. Charaka Laboratories Pvt. Ltd. Project proponent : G.Joji babu
2	Name & Location of the project	Plot No;274, KIADB, Kadechur Village, Yadgit Tehsil, Yadgir District,
3	New/expansion/modification /product mix_change	New project
4	Plot Area	6460 Square meters or 0.6480 hectors
5	Built Up Area	1982 square meters
6	Project Cost	5.52 crores

Details of the project are as follows:

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7	Component of development	Active Pharmaceutical Ingredients (API) and Intermediate products with a Manufacturing capacity of - 276 MTA		
8	Source of water - operational phase	It will be procured from KIADB (Karnataka industrial area development board)		
9	Total Water Requirement (Domestic+Industrial)in <u>KLD</u>	17.70 KLD (1.00+16.70)		
10	Total waste water generation in KLD	8.20 KLD		
11	Total effluents generation in KLD	9.20 KLD (8.20 KLD industrial +1.00 KLD domestic)		
12	Scheme of disposal of excess treated water	The primarily treated effluent will be sent to KSPCB authorised CETP for further treatment and safe disposal.		
13	ETP capacity	15.00 KLD		
14	STP Capacity	Septic tank of capacity 5 KLD followed by soak pit		
15	Waste Generation & its Disposal			
	Solid waste	560 kg/day. It will be Stored in secured manner and hand over to KSPCB Authorized TSDF		
	Hazardous waste	812 kg/day. It will be Stored in secured manner and hand over to KSPCB Authorized TSDF		
16	Green Belt Coverage - % of total area	2140 square meters out of 6480 square meters i.e 33% of total area		
17	ЕМР	Air Pollution Control - 5.00 Lakh, Water Pollution Control - 40.00 Lakh, Green Belt Development- 3.00 Lakh, Occupational Health and Safety- 4.00 Lakh, Solid and Hazardous Waste Management - 5.00 Lakh, Monitoring- 3.00 Lakh, Total- 60.00 Lakh		
18	CER Activities proposed	ProposedAny priority activityCERneeded and guidedactivityby the localGovernmentauthority/s.		

The subject was discussed in the SEAC meeting held on  $21^{st}$  October 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 land has been allotted by KIADB to the proponent on 01.10.2020 for a plot area of 1.6 Acre (6480Sqm) and the proponent has maintained 33% green belt(2140Sqm).

# Power Requirement

Power requirement of the project is 250 KVA from GESCOM. 250 KVA and 125 KVA DG sets will act as backup facilities in case of power failure, the details of power requirement given below.

Details	Capacity	Source
Power Requirement	250 KVA	GESCOM
Power Sackup DC Sets	250 KVA, 125 KVA	DG Sets

Products Detail

The details of proposed products and their capacities are as under:

SL No	Names of Products	CAS No	Propo sed Capac ity TPM	Therapeutic Use
1	Abacavir sulphate	188062-50-2	1.00	Antiretrovíral
2	4-[4-[(4-Hydroxyphenyl)- 1-Piperazinyl] Phenyl[ 2, 4-Dihydro-2-(1-Methyl propyl) -3H-1, 2, 4- Triazol-3-one.	106461-41-0	4.00	Intermediate chemical for Itraconazole synthesis
3	2[4-(2, 2, 2- Trifluoroethoxy) -3- methyl pyridinyl] Methylthio]-1H- benzimidazole.	103577-40-8	6.00	Intermediate chemical for Lansoprazole synthesis
4	Pregabalin	148553-50-8	1.00	Anticonvulsant
5	Rabeprazole sodium	117976-90-6	1.00	Anti ulcerative
6	Sitagliptan phosphate	654671-78-0	1.00	Anti diabetic
7	Telmisartan	144701-48-4	1.00	Angiotensin receptor blocker(ARB)

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ļ	8	2-n-Butyl-4-chioro-5- formyl-1H- inudazole (BCFI)	83857-96-9	4.00	Drug intermediate for Losartan potassium
	9	Trityl tetrazolyl bromomethyl biphenyl. (TTBB)	124750-51-2	4.00	Drug intermediate for Losarian potassium
	TOTAL		23.00	<u> </u>	

## Water Requirement

Total industrial water requirement is 17.70 KLD which will be net from KIADB. The domestic water consumption is 1.0 KLD. The industrial waste water or industrial Effluent generation will be 8.20 KLD which will be primarily treated in ours ETP and there after the effluent will be sent to KSPCB authorised CETP. The domestic waste water (sewage) 1.0 KLD will be sent to septic tank and then to soak pit. Treated water 2.4 KLD will be reused for green belt development.

# Hazardous solid waste will be sent to KSPCB authorised TSDF.

Si. No.	Equipment	Type of Fuel Used	Stack Height	Air Pollution Control Equipment
1	Process Reactors-15 Nos	Solvents and chemicals	-	2 Nos of alkali/water scrubbers and double staged vapour condensers
2	Coal fired boiler of capacity 3TPH -1 no.{with an option of CNG/briquette+LD O	Coal/CNG/B riquette + LDO	30 m	Stack with multi cyclone bag filter
3	Thermic Fluid Heater – 1no – (2.00,000 kcal/hr)	LDO	30 m	Stack
4	DG Sets 250 KVA + 125 KVA	HSD	30 m	5tack with Acoustic enclosure.

#### Air pollution details

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S.no	Name of the Emission Gas	Quantity in Kg/day	Treatment Method
1	Carbon Dioxide (CO2)	143	Dispersed into the atmosphere
2	Sulphur Dioxide (SO <sub>i</sub> )	83	Scrubbed by using chilled alkaline media
3	Hydrogen Chloride (HCl)	26	Scrubbed by using chilled water media
4	Hydrogen (H2)	2	Diffused into atmosphere by using nitrogen through flame arrestor

# Details of Generation of Process Emission and its management

# Hazardons waste Details

Sno	Waste Code	Waste Name	Quantity in TPM	Disposai Mode
ţ	5.1	Used Spent Oil	0.01	Will be sold to KSPCB authorised recycler
2	35.3	ETP sludge	15.34	Will be sent to KSPCB authorised TSDF
ų,	28.1	Process Residue and wastes (organic solid waste)	22.71	Will be sent to KSPCB authorised TSDF or send to pre/co-processing units (cement Industries)
4	36.1	Solvent distilization residue	3.44	Will be sent to KSPCB authorised TSDF or send to pre/co-processing units (cement industries)
5	36.4	Residue from contaminated organic solvents	5.77	Will be sent to KSPCB authorised TSDF or send to pre/co-processing units (cement industries)
6	2 <b>8</b> .2	Spent carbon/catalyst	0.3	Will be sent to KSPCB authorised TSDF or send to pre/co-processing units (cement industries)
8	28.5	Spent solvents		Purified and recycled in the process
9	33.1	Discarded drums/bags/liners	160 nos	Will be sold to KSPCB authorised recycler or reused in the plant
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# Pollution Load

Pollution generated from all products in terms of quantities, characteristic of effluent, solid waste, hazardous waste & gases emission are given below.

Characteristic of effluent as per the proposed product

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Characteristic of Effluent Water (kg/day)				
Water Input	6844 litres/day			
Organic residues	262.263 kg/day			
Inorganic chemicals/salts	570 kg /day			
Solid waste	812 Kg/day			
Suspended solids	12 kg/day			
Aqueous effluent	8208 litres/day			
Vapour Loss	Max 1.5% to 2% based on input quantity			

	Pollution load in Kg/day								
EFFLUENT WATER	Water in put	Effluent Water	Lnorganic in Effluent	Organics in Effluent	TD\$	COD	HTDS	<b>TTDS</b>	Total Efficient
	6844	8208	570	510	25000to 27000	45000to 46000	5000	3250	8250
SOLID WASTE	Organic Solid waste	Inorganic	Solid waste	Spent Carbon	Distillation	Residue	Process emissions	Fugitive loss	
	810	5	60	9	11	15	15	3	5

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	Hazardovs solid waste in Kg/day						
Organic solid waste	Inorganic solid waste	Spent Carbon	Distillation Residue				
810	560	9	115				

#### Hazardous solid waste details

#### Emission details

Gaseous Emission in Kg Per Day						
COz	CO <sub>7</sub> SO <sub>7</sub> HCl H <sub>2</sub>					
143	83	26	2			

The proposal is considered as 82 category as per the MoEF&CC, New Delhi Notification dated 16<sup>th</sup> July 2021. The proponent informed that the effluents generated will be sent to authorized KSPCB vendors. Also informed that 33% green belt will be developed to avoid the spreading of fugitive emissions into the surrounding environment. The committee after discussion and deliberation decided to recommend the proposal to SELAA for issue of Environmental Clearance.

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

The Authority after discussion decided to reconsidere the proposal after receipt 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 certrificate 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).
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.

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- 4. To quantify and assess the concentration of probable VOC emissions from the process and appropriate control measures adopted to offset the impact of VOC.
- 5. Submit design details of pre-treatment facility of the process effluents.
- 6. Type of inhouse system adopted for solvent recovery.

# Mining Projects:

# 208.1.14. Building Stone Quarry Project at Nagadiyath Kaval Village, Kadur Taluk, Chikkamagaluru District (6-00 Acres) by Sri Shashidhar PS - Online Proposal No.5IA/KA/MIN/227182/2021 (SEIAA 457 MIN 2021)

Sri P.S Shashidhar have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry in 6-00 Acres of Patta Land bearing Sy. No: 11/P2 in Nagadiyath Kaval Village, Kadur Taluk, Chikamagaluru District.

SL. No	PARTICULARS	INFORMATION
	Name & Addressof the Projects Proponent	Sri P.S Shashidhar S/o Shankarappa, Venkateshwara Nagar Kadur, Chikkamagaluru District- 586109
2	Name & Location of the Project	Building Stone Quarry in 6-00 Acres of Patta Land bearing Sy. No: 11/P2 in Nagadiyath Kaval Village, Kadur Taluk, Chikamagaluru District
3	Type Of Mineral	Building Stone
4	New / Expansion / Modification / Renewal	New
5	Type of Land (Forest, Government Revenue, Comal, Private / Patta, Other]	Patta Land
6	Area in Ha	6-00 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	1,28,344Tons/Annum (Avg.)
- 8	Project Cost (Rs. In Crores)	0.45 (Rs. 45 Lakhs)
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	11,23,405Tons
10	Permitted Quantity Per Annum - Cu.m / Ton	1,28,344 Tons/ Annum (Max.)

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11	CER Action Plan:	
	Propose to provid	le Solar UPS to the nearby Govt. School at Tangali Village
12	EMP Budget	Rs. 3.43 Lakhs (Capital Cost) & 21.63 Lakhs (Recurring
	_	cost)

The subject was discussed in the SEAC meeting held on 21<sup>s</sup> October 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 01.12.2019. The lease was notified on 05.07.2021.

There is an existing cart track road to a length of 320m connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the cluster sketch there are 3 other leases within 500 meter radius from this lease and all these leases were exempted from cluster as the ECs were issued prior to 15.01.2016. The area of the subject lease is 6-00 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures would be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 11,23,405 tonnes (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 1,25,777 tonnes/annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the google images and as per the google map Sri. Ranganatha swamy temple is adjacent to the quarry site and which is at a distance of 110 meter. As per the KMMCR, if blasting is proposed there should not be any public structures within 200 meter from the quarry site. Therefore, the Authority decided to refer the file back to SEAC for reappraisal.

# 208.1.15. Ordinary Sand Quarry Project at Dandoti Village, Chittapur Taluk, Kalaburgi District. (7-10 Acres ) by Sri Syed Iqbal Ali - Online Proposal No.SIA/KA/MIN/226947/2021 (SEIAA 456 MIN 2021)

5ri Syed Iqbal Ali S/o. Sri Syed Ahmed Ali, have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" over an extent of 7-10 Acres (2.933 Hectares) in Patta Land at Sy. No.614/\*/lat Dandoti Village, Chittapur Taluk, Kalaburgi District

dated 14<sup>th</sup> December 2021

Details of the project are as follows:

SL No	P	ARTICULARS	INFORMATION
I		& Address of the Proponent	Sri Syed Iqbal Ali S/o. Sri Syed Ahmed Ali, Dandeti, Chittapur Taluk, Kalaburgi District
2		& Location of the	"Ordinary Sand Quarry" over an extent of 7-10 Acres (2.933 Hectares) in Patta Land at Sy. No.614/*/1at Dandoti Village, Chittapur Taluk, Kalaburgi District
3	Type o	í Mineral	Ordinary Sand Quarry
4	New	sion/modification	New
5	Goven	f Land [ Forest, iment Revenue, , Private/Patta,	PattaLand
6	Area in	1 Ha	2.933 Ha
7	Annual production (metric ton /Cum) per annum		32,096 tonnes per annum
8	Project	Cost (Rs. In Crores)	1.48 Crores
9		i quantity of 1,60,480 tons quarry-Cu.m/Tons	
10		tted quantity per 32,096 tonnes per annum 1- Cu.m/Ton	
11		ction plan:	
	Year	Corporate Environm	ental Responsibility (CER)
	1×	Rain water harvesting pits to GHPS at Dandoti village	
	2nd	Providing solar power panels to common public places	
	311	Health camp in nearby community places	
	<b>4</b> <sup>th</sup>	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages	
	5 <sup>sh</sup>	<sup>h</sup> Scientific support and awareness to local farmers to increase yield of crop and fodder	
12	EMP Budget Rs. 16.15lakhs (Capital Cost) & Rs. 14.44 lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 21\* October 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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Proceedings of 208<sup>th</sup> SEIAA meeting

The proponent has obtained NOCs from Forest, Revenue Department and obtained land conversion order on 14.08.2021. The lease was notified by C&I dept on 04.08.2021. The lease area is at a distance of 290 mts from Kagina River.

There is an existing cart track road of length 0.77 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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 subject lease is7-10 Acres and the project is categorized as B2. The proponent has collected baseline data of alr, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 & & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 1,60,480 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 5years, and decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 32,0% tonnes per annum.

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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

# Additional Conditions:

#### 1. Dust suppression measures have to be strictly followed.

# 208.1.16. Madapura Building Stone Quarry Project at Madapura Village, Harappanahalli Taluk, Ballari District (2-00 Acres) by Sri Arani Dadapeer - Online Proposal No.SIA/KA/MIN/227166/2021 (SELAA 458 MIN 2021)

Sri Arani Dadapeer have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry in 2-00 Acres of Patta Land bearing Sy. No. 429/1, Madapura Village, Harapanahalli Taluk, Ballari District, Karnataka.

SI.	PARTICULARS	INFORMATION
No.		·
1	Name & Address of the	Srl Arani Dadapeer S/o Rajju Saheb .A. #330,
	Projects Proponent	Gudikotikeri, Hadagali Road, Harapanahalli
		Taluk, Ballari District
2	Name & Location of the Project	Building Stone Quarry in 2-00 Acres of Patta
		Land bearing Sy. No. 429/1, Madapura
		Village, Harapanahalii Taluk, Ballari
		District, Karnataka.
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Fatta Land
	Government Revenue, Gomal,	
_	Private / Patta, Other]	
6	Area in Ha	2-00 Acres
7	Annual Production (Metric Ton	45,918 Tons/ Annum
	/ Cum) Pet Annum	
8	Project Cost (Rs. In Crores)	0.40 (Rs. 40 Lakhs)
9	TProved Quantity of mine/	3,49,067 Tons
	Quarry-Cu.m / Ton	
10	Permitted Quantity Per Annum	45,918 Tons/ Annum (Max.)
	- Cu.m / Ton	
11	CER Action Plan:	
		lar UPS to the nearby Govt. School at
	Yeredettinahhali Village	
12	EMP Rs. 2.60 Lakhs (Ca	pital Cost) & 7.25 Lakhs (Recurring cost)
	Budget	

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The subject was discussed in the SEAC meeting held on 21<sup>×</sup> October 2021. The Committee has recommended to SELAA 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 27.12.2020. The lease was notified on 25.05.2021.

There is an existing cart track road to a length of 1.5 km connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the cluster sketch there are 5 other leases within 500 meter radius from this lease and out of which 3 leases are exempted in view of the leases granted prior to 09.09.2013 or the ECs were issued prior to 15.01.2016. The area of the 3 leases including this lease is 7.75 acres and the project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 3,49,067 tonnes (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 45,918 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

dated 14<sup>th</sup> December 2021

Proceedings of 208<sup>th</sup> SEIAA meeting

#### Additional Conditions:

1. Dust suppression measures have to be strictly followed.

# 208.1.17. Building Stone Quarry Project at Alike Village, Bantwal Taluk, Dakshina Kannada District (1-00 Acre) by M/s. Star Crushers - Online Proposal No.SIA/KA/MIN/227359/2021 (SEIAA 462 MIN 2021)

M/s. Star Crushers have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-00 Acre of Patta Land bearing Sy. No. 165/3, Alike Village, Bantwal Taluk, Dakshina Kannada District

Details of the project are as follows.

SLNo	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	M/s. Star Crushers, Managing Partner: Sri John V. K., Barengundi,Alike Village & Post Bantwal Taluk, Daksina Kannada District
2	Name & Location of the Project	Building Stone Quarry in 1-00 Acre of Fatta Land bearing Sy. No. 165/3, Alike Village, Bantwal Taluk, Dakshina Kannada District
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	1-00Acres
7	Annual Production (Metric Ton / Cum) Per Annum	25,253 Tons/ Annum (Avg.)
8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	2,60,286 Tons
10	Permitted Quantity Per Annum - Cu.m / Ton	25,253 Tons/ Annum (Max.)
İl	CER Action Plan:	
	<ul> <li>Propose take up 100 Nos. of additional plantation on either side of the approach road from quarry location to Alike village connecting road and also on the sides of Irrigation canal, nearby temples and School.</li> </ul>	
12	EMP Budget Rs. 1.27 Lakhs (Capital Cost) &7.22 Lakhs (Recurring cost)	

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The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 27.09.2019. The lease was notified on 05.07.2021.

There is an existing cart track road to a length of 350m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases including this lease within 500 meter radius and the total area of all these leases is 4.24 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mincable reserve of 2,60,286 tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 25,253 tonnes per annum(including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the forest NOC. In Forest NoC it is mentioned that the PP should follow all the directions – given in the forest NOC otherwise action will be taken as per law.

But the Authority observed that there are many trees present in the proposed project site. The list of trees existing on the ground may be enumerated. The project proponent may submit a felling/reafforestation proposal for the same or alternative site for planting trees must be given. If any trees to be cut in the proposed project site the PP shall obtain permission from Forest Department.

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

- If the distance of nearest Protected Area (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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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- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The PP shall submit detailes of number of trees to be cut and alternative site for planting trees.
- 5. The PP shall submit undertaking with regard to Forest NoC.

# Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. If any felling of trees in the proposed project site, the PP shall obtain permission from the competent Authority.

# 208.1.18. Building Stone Quarry Project at Alike Village, Bantwal Taluk, Dakshina Kannada District (1-24 Acres) by M/s. Star Crushers - Online Proposal No.SIA/KA/MIN/227367/2021 (SEIAA 463 MIN 2021)

M/s. Star Crushers have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1.24 Acres of Patta Land bearing Sy. No. 30/18 of Alike village in Bantwal Taluk, Dakshina Kannada District, Karnataka

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. Star Crushers,
	Projects Proponent	Managing Partner, Sri. John V. K
	-	Barengundi, Alike Village & Post,
		Bantwal Taluk, Daksina Kannada District
2	Name & Location of the	Building Stone Quarry in 1.24 Acres of Patta
	Project	Land bearing Sy. No. 30/1B of Alike village in
		Bantwal Taluk, Dakshina Kannada District,
		Kamataka
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Patta Land
	Government Revenue,	
	Gomal, Private / Patta,	
	Other]	
6	Area in Ha	1.24Acres
7	Annual Production (Metric	40,404 Tons/Annum (Avg.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)

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#### dated 14\* December 2021

9	Proved Quantity of mine/	4,30,365 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	40,404 Tons/ Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to provide Rainwater harvesting system &amp; Ground water</li> </ul>		
	recharging facility at Govt. School, Alike village		
12	EMP Budget Rs. 1.42 Lakhs (Capital Cost) & 9.62 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 27.09.2019. The lease was notified on 23.02.2021.

There is an existing cart track road to a length of 400m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases including this lease within 500 meter radius and the total area of all these leases is 4.24 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 4,30,365 Tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 40,404 tonnes per annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the forest NOC. In Forest NoC, it is mentioned that the **PP** should follow all the directions given in the Forest NOC, otherwise action will be taken as per law.

But the Authority observed that there are many trees present in the proposed project site. The list of trees existing on the ground may be enumerated. The project proponent may submit a felling/reafforestation proposal for the same or alternative site for planting trees must be given. If any trees to be cut in the proposed project site the PP shall obtain permission from Forest Department.

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

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bro sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The PP shall submit detailes of number of trees to be cut and alternative site for planting trees.
- 5. The PP shall submit undertaking with regard to Forest NoC.

# Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. If any felling of trees in the proposed project site, the PP shall obtain permission from the competent Authority.

# 208.1.19. Building Stone Quarry Project at Alike Village, Bantwal Taluk, Dakshina Kannada District (2-00 Acres) by Sri Stephen Joseph M/s. Star Crushers – Online Proposal No.SIA/KA/MIN/227394/2021 (SEIAA 464 MIN 2021)

M/s. Star Crushers, have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 2-00 Acres of Patta Land bearing Sy. No. 51/1A1A2, of Alike Village in Bantwal Taluk, Dakshina Kannada District, Karnataka.

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. Star Crushers, Managing Partner, Sri. Stephen Joseph, Barengundi, Alike Village & Post, Bantwal Taluk, Daksina Kannada District
2	Name & Location of the Project	Buikling Stone Quarry in 2-00 Acres of Patta Land bearing Sy. No. 51/1A1A2, of Alike Village in Bantwal Taluk, Dakshina Kannada District, Kamataka.
3	Type Of Mineral	Building Stone
4	New / Expansion / Modification / Renewal	New

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#### dated 14th December 2021

5	Type of Land [Forest,	Patta Land	
	Government Revenue, Gomal,		
	Private / Patta, Other]		
6	Area in Ha	2-00 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	50,505 Tons/ Annum (Avg.)	
8	Project Cost (Rs. In Crores)	0.30 (Rs. 30 Lakhs)	
9	Proved Quantity of mine/	5,67,918 Tens	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per Annum -	50,505 Tons/ Annum (Max.)	
	Cu.m / Ton		
11	CER Action Plan:		
	Propose to organize lecture from a well-Qualified Person on Health,		
	Sanitation, Solid waste management, hazards of open burning etc. at Govt.		
	School, Alike village		
	Fropose to cleanup nearby water bodies		
12	EMP Budget Rs. 1.80 Lakhs (Capital Cost) & 12.56 Lakhs (Recutring cost)		

The subject was discussed in the SEAC meeting held on 21<sup>o</sup> October 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 27.09.2019. The lease was notified on 23.02.2021.

There is an existing cart track road to a length of 450 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases including this lease within 500 meter radius and the total area of all these leases is 4.24 Acres and project is categorized as 82. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 5,67,918 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 SELAA for issue of Environment Clearance for an annual production of 50,505 tonnes per annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the forest NOC. In Forest NoC it is mentioned that the PP should follow all the directions given in the forest NOC otherwise action will be taken as per law.

But the Authority observed that there are many trees present in the proposed project site. The list of trees existing on the ground may be enumerated. The project proponent may submit a felling/reafforestation proposal for the same or alternative site for planting trees must be given. If any trees to be cut in the proposed project site the PP shall obtain permission from Forest Department.

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

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER actuities as a part of EMP shall be furnished.
- The PP shall submit detailes of number of trees to be cut and alternative site for planting trees.
- 5. The PP shall submit undertaking with regard to Forest NoC.

#### Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- If any felling of trees in the proposed project site, the PP shall obtain permission from the competent Authority.

# 208.1.20. Ordinary Sand Quarry Project at K. Ayyanahalli Village, Kottur Taluk, Ballari District (5-23 Acres) by Sri Veeresh K - Online Proposal No.SIA/KA/MIN/227410/2021 (SEIAA 459 MIN 2021)

Sri K. Veeresh have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" Sy. Nos. 289/B, 294/GH, 290/3 & 290/4, K. Ayyanahalli Village, Kottur Taluk, Ballari District.

<u>Sİ.</u>	PARTICULARS	INFORMATION
No		
1	Name & Address of the Projects	Sri K.Veeresh, Renuka Badavane, Kottur
	Proponent	Taluk, Ballari District,

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	Name & Location of the Project	"Ordinary Sand Quarry" Sy. Nos. 289/B,		
1 -				
		294/GH, 290/3 & 290/4, K.Ayyanahalli		
	Trans O() ff1	Village, Kottur Taluk, Ballari District.		
3	Type Of Mineral	Ordinary Sand		
4	New / Expansion /	New		
	Modification / Renewal			
5	Type of Land [Forest,	Patta Land		
	Government Revenue, Comal,			
	Private / Patta, Other]			
6	Area in Ha	5.23 Acres		
7	Annual Production (Metric Ton	1* Year 40,000 tonnes		
	/ Cum) Per Annum	2 <sup>nd</sup> Year 35,000 tormes		
		3rd Year 9,000 tonnes		
		4 <sup>th</sup> Year 4,000 tonnes		
		5 <sup>th</sup> Year 3,350 tonnes		
		Total 91,350 tonnes		
8	Project Cost (Rs. In Crores)	0.40 (Rs. 40 Lakhs)		
9	Proved Quantity of mine/	93,214 Tons		
	Quarry- Cu.m / Ton			
10	Permitted Quantity Per Annum	40,000 Tons for 1** year, 35,000 tons for 2nd		
	-Cu.m / Ton	year, 9,000 tons for 3rd year, 4,000 tons for		
	-	4 <sup>th</sup> year, 3,350 tons for 5 <sup>th</sup> year.		
11	CER Action Plan:			
	· Propose to provide Solar UPS to the nearby Govt. School at			
	K-Ayyanahalli Village			
12		apital Cost) & 6.90 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 10.08.2021. The lease was notified on 29.09.2021.

There is an existing cart track road to a length of 1.0 km connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the cluster sketch there are no other leases within 500 meter radius from this lease, the area of the subject lease is 5.23 Acres and project is categorized as 82. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 93,214 tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 40,000 Tons for 1\* year, 35,000 tons for 2<sup>nd</sup> year, 9,000 tons for 3<sup>nd</sup> year, 4,000 tons for 4<sup>th</sup> year, 3,350 tons for 5<sup>th</sup> year.

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 uway from any Protection Authority (PA) (National Park/Sanctuary/Bio sphere reserve/migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.21. Building Stone Quarry Project at Chikkanagavalli Village, Chillaballapura Taluk, Chikkabalapura District (2-00 Acres) by Sri C Rajagopal - Online Proposal No.SIA/KA/MIN/227682/2021 (SEIAA 467 MIN 2021)

Sri C. Rajagopal have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy. No. 43, Chikkanagavalli Village, Chikkaballapura Taluk, Chikkaballapura District, Karnataka.

Details of the project are as follows:

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Sİ. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri C. Rajagopal S/o M. Channegowda, Bhattrenahalli Village, Malluru Post, Vijayapura Hobli, Devanahalli Taluk, Bangalore Rural District

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2	Name	& Location of the Project	
3	Туре о	f Mineral	Building Stone Quary
4	New /expansion/modification /renewal		New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]		Government Land
6	Area in	ı Ha	0.808 Ha
7		l production (metric ton ) per annum	2,63,158 Tons/annum
8	Project	Cost (Rs. In Crores)	1.34 Crores
 	Proved	Proved quantity of 14,40,327 tons mine/quarry-Cu.m/Tons	
10	permit Cu.m/	tted quantity per annum- 2,63,158 Tons/annum / Ton	
11	CER A	ction Plan:	
:	Year	Corporate Environ	nmental Responsibility (CER)
	1 <sup>st</sup>	Providing solar power panels to GHPS school at Chikkanagavalli village	
:	2 <sup>nd</sup>		ung of Adhegarahalli Pond
	3rd	Rain water harvesting pits nearby GHPS school at Chikkanagavalli village	
	40	Conducting E-waste drive campaigns in the nearby localities	
	<u>5</u> փ		
12	EMP B	Ro 18 47 althe (Capital Coat) to Do 13 52 lather (Desumine)	

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 Department. The lease was notified on 26.03.2021.

There is an existing cart track road to a length of 0.86 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

Drailed by

As per the Cluster sketch there are 19 leases including the subject lease within 500 meter radius. Out of 19 leases, 17 Leases were granted prior to 09.09.2013 or ECs issued prior to 15.01.2016. The total area of 2 leases including this lease is 9-00 Acres and 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 has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 14,40,327 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 production of 2,63,158 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 206.1.22. Building Stone Quarry Project at Kolhal Village, Kolhal Taluk. Vijayapura District (2-00 Acres) by Sri Mehaboobssab Bandagisab – Online Proposal No.SIA/KA/MIN/227865/2021 (SEIAA 469 MIN 2021)

Sri Mehaboobsab Bandagisab Bijapura have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry in 2-00 Acres of Patta Land bearing Sy. No. 695/2, Kolhar Village, Kolhar Taluk, Vijaypura District.

Drafted by

dated 14<sup>th</sup> December 2021

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Proceedings of 208\* SEIAA meeting

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION	
1	Name & Addressof the	Srì Mehaboobsab Bandagisab Bijapura S/o.	
	Projects Proponent	Bandagisab, Kolhar Town, Kolhar Taluk,	
	_	Vijaypura District-586210	
2	Name & Location of the	Building Stone Quarry in 2-00 Acres of Patta	
	Project	Land bearing Sy. No. 695/2, Kolhar Village,	
		Kolhar Taluk, Vijaypura District,	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Patta Land	
	Government Revenue, Gomal,		
	Private / Patta, Other]		
6	Area in Ha	2-00 Acres	
7	Annual Production (Metric	35,434 Tons/Annum (Avg.)	
	Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)	0.47 (Rs. 47 Lakhs)	
9	Proved Quantity of mine/	5,26,390 Tons	
	Quarry- Cu.m / Ton		
10	Permitted Quantity For	35/434 Tons/ Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to construct Check Dam (2 Nos.) at a suitable location, to the</li> </ul>		
	first order streams, locate	ed at a distance of 40 m on North side & 100 m $_{\odot}$	
	on South-East Side, with locally available boulders		
12	EMP Budget   Rs. 1.80 Lakhs (Capital Cost) &9.43 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 21\* October 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 27.02.2020. The lease was notified on 29.01.2021.

There is an existing cart track road to a length of 800 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 4 leases including this lease within 500 meter radius and total area all these leases is 11-24 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the

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

Considering the proved mineable reserve of 5,26,390 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 35,434 tons per annum(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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.23. Pink Granite Quarty Project at Kadur Village, Kushtagi Taluk, Koppal District (8-00 Acres) (3.2378 Ha) by Smi. Neelavva Kamalappa - Online Proposal No.SIA/KA/MIN/227908/2021 (SELAA 470 MIN 2021)

Smt. Neelavva, have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry, AQL falling in at Part of Survey no 12/2 in Kadur Village, KushtagiTaluk, Koppal District

Details of the project are as follows:

\$1. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt. Neelavva, W/o Kamalappa, Jalihal, 9/8 Hosa plot, Ward no 1, Hulagera, Ku <u>shtagiTaluk, Koppal District -583281</u>

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2	Name	& Location of	the Project	Pink Granite Quarry, AQL falling in at Part of Survey no 12/2 in Kadur Village, KushtagiTaluk, Koppal District		
3	Type of Mineral		• • •	Pink Grauite		
4	New / /senev	expansion/m val	odification	New		
5	Goven	of Land [ Fores Ament Revenue / Patta, Other	ie, Gomal,	Patta land		
6	Area ir	n Ha	•	8 Acres (3.2378 Ha).		
7		l production ( ) per annum	metric ton	1,09,574 Tons (30% recovery, 70% waste) (maximum)		
8	Project	Cost (Rs. In C	rores)	142.3 lakhs, App 1.42 Cr.		
9	Proved quantity of mine/quarty- Cu.m/Tons			13,68,219 Tonnes (30% recovery, 70% waste)		
10	Bernelthad an arbitrante and			1.09,574 Tons (30% recovery, 70% waste) (maximum)		
11	CER A	ction Flan:		· · · · · · · · · · · · · · · · · · ·		
	Үеаг	Corporate E	nvironmenta]	Responsibility (CER)		
	]st			) distribute nursery plants at Kadur approach road.		
	2nd	2nd Rain water harvesting pits to high school at Kadur Village will be carried out.				
	3rd					
	tight (					
	5 <sup>њ</sup>	We shall une	lertake lake re	juvenation of PurthagereKere		
12	EMP Budget Rs. 10.32 lakhs (Capital Cost) &Rs. 15.92 lakhs (Recurring cost)					

The subject was discussed in the SEAC meeting held on 21<sup>st</sup> October 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 17/07/2013. The lease was notified on 06/04/2021.

There is an existing cart track road to a length of 2.0 km connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

Draited by \_\_\_\_

As per the cluster sketch there are 15 other leases within 500 meter radius from this lease area, out of which 13 leases were exempted from cluster due to the ECs were issued prior to 15.01.2016 or leases granted prior to 09.09.2013. The area of the remaining 3 leases including the subject lease is 12-10 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of \$3,68,219 Tonnes (30% recovery, 70% waste) as per the approved quarry plan, the committee estimated the life of the mine as 13 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an maximum annual production of 1,09,574 Tons (30% recovery, 70% waste) (maximum).

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

The Authority verified the documents and observed that cluster certificate is tampered and also verified that there is inconsistency in area i.e. area mentioned in the Cluster Sketch and cluster certificate is different. The details are as follows.

As per cluster certificate issued on 10.08.2021		As per extended cluster map		
51 No. and Name	Extent in Acres	SL No. and Name	Extent in Acres	
14. Kalappa Bandi (QL No. KPLP 43)	2-00	03. Sri. Kalappa Sanna Durgappa Bandi	2-t0	
15. Siddappa Bandi (QL No. KPLP 43)	2-26	02. Siddappa Bandi	2-00	

The PP shall obtain a revised extended cluster certificate and cluster sketch from the competent Authority. The variation in the land may be clarified.

The Authority decided to reconsider the projet proposal after receipt of the following information.

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

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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 shall be furnished.
- 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 shall be observed.
- 5. The PP shall obtain a revised extended cluster certificate and cluster sketch from the competent Authority
- 6. The variation in the lond may be clarified.

#### 208.1.24. Ordinary Sand Quarry Project at Holemannur Village, Ron Taluk, Gadag District (8-00 Acres) by Sri Prabhugouda H Talegoudar - Online Proposal No.SIA/KA/MIN/228048/2021 (SEIAA 471 MIN 2021)

Sri. Prabhugouda H. Talegoudar have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry" over an extent of 8-00 Acres (3.237 Ha) in Sy. Nos.25/2, 24/1+2, of Holemannur Village, Ron Taluk, Gadag District,

5L No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Prabhugouda H. Talegoudar S/o Hanamanthagouda Talegoudar, Shiva nilaya, Near K. H. Patil Stadium, Masari, Gadag District-582101.
2	Name & Location of the Project	"Ordinary Sand Quarry" over an extent of 8-00 Acres (3.237 Ha) in Sy. Nos.25/2, 24/1+2, of Holemannur Village, Ron Taluk, Gadag District.
3	Type of Mineral	Ordinary Sand Quarry
4	New /expansion/modification /renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	PattaLand
6	Area in Ha	3.237 Ha
7	Annual production (metric ton /Cum) per annum	27,540 tonnes per annum

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8	Project	Cost (Rs. In Crores)	1.56 Crores			
9	Proved quantity of mine/quarry-Cum/Tons		1,37,700 tons			
10	Permitted quantity per annum- Cu.m/Ton		27,540 tonnes per annum			
11	CER A	ction plan:				
	Year	Corporate Environmental	I Responsibility (CER)			
	10	Providing solar power panels to common public places				
	2 <sup>nd</sup>	Rain water harvesting pits near by GHPS School in Holemannur Village				
ļ	3rd	The proponent proposes to distribute nursery plants at Holemannur Village & Strengthening of approach road				
	4 <sup>th</sup>	4 <sup>th</sup> Health camp in nearby community places				
	54	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages				
12			lakhs (Capital Cost) & Rs. 17.14 lakhs (Recurring			

The subject was discussed in the SEAC meeting held on 21<sup>\*</sup> October 2021. The Committee has recommended to SELAA 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 07.01.2021. The lease was notified by C & I dept. on 04.10.2021. The lease area is at a distance of 55 mts from Malaprabha River.

There is an existing cart track road of length 0.72 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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 8-00 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 has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 1,37.700 tonnes 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 SELAA for issue of Environment Clearance for an annual production of Production is 27,540 tonnes per annum for 5 years plan period

Proceedings of 208<sup>th</sup> SEIAA meeting

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

# Additional Conditions:

- 1. Dust suppression measures have to be strictly followed
- 208.1.25. Building Stone & Manufacturing of M-sand Quarry Project at Thippanahalli Village, Tumkur Tałuk, Tumkur District (3-30 Acres) by Sti T.L. Rajendran - Online Proposal No.SIA/KA/MIN/227914/2021 (SEIAA 474 MIN 2021)

M/s. Dhanalakshmi Stone Crushers, have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in Sy.No. 25, 3 Acres 30 Guntas, Thippanahalli Village. Tumkur Taluk & District.

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects	M/s. Dhanalakshmi Stone Crushers,
	Proponent	Partner : Sri. T.L. Rajendran,
	, ,	Adarshanagar, Tumkur Taluk &
		District
2	Name & Location of the Project	Building Stone Quarry in Sy.No. 25,
	-	3 Acres 30 Guntas, Thippanahalli
		Village, Tumkur Taluk & District.
3	Type Of Mineral	Building Stone
4	New / Expansion / Modification /	New
	Renewal	

#### dated 14<sup>th</sup> December 2021

5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Govt Kharab	
6	Area in Ha	1.518	
7	Annual Production (Metric Ton / Cum) Per Annum	1,53,263 Tons/ Annum (Average)	
6	Project Cost (Rs. In Crores)	0.60 (Rs. 60 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	7,66,317 Tons	
10	Permitted Quantity Per Annum • Cu.m / Ton	1,53,263 Tons/ Annum (Average)	
11	CER Action Plan: Providing street light facilities for Arakere (GP) Village		
12	EMP Budget Rs. 19.98 Lakh cost)	s (Capital Cost) & 8.0 Lakhs (Recurring	

The subject was discussed in the SEAC meeting held on 21\* October 2021. The Committee has recommended to SELAA 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 Department. The notification was obtained on 13.07.2021.

There is an existing cart track road to a length of 730 connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER.

As per the cluster sketch there are no other leases within 500 meter radius from this lease. The area of the subject lease is 3-30 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 7,66,317 tones (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 production of 1,53,263 tones/annum(including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the documents and it is observed that production calculation page is not signed by the competent Authority and GPS reading mentioned in the quarry plan and Sketch is different.

Drafted by si

dated 14\* December 2021

Therefore, the Authority after discussion decided to reconsider the project after receipt of the following documents:

- If the distance of marest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Worden (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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The PP shall submit production calculation page signed by the competent Authority
- 5. The PP shall submit revised Sketch incorporating the exact GPS readings.

# 208.1.26. Building Stone Quarry Project at Sy. No. 377 of Madahalli Village, Gundlupet Taluk, Chamarajanagara District (2-23 Acres) by Sri Sujendra M - Online Proposal No.SIA/KA/MIN/228387/2021 (SEIAA 476 MIN 2021)

Sri M Sujendra have applied for Environmental clearance from SEIAA for quarrying of Buikling Stone Quarry at, Sy. No. 377 of Madahalli Village, Gundlupet Taluk, Chamarajanagara District, Karnataka.

SI.N	PARTICULARS	INFORMATION
1	Name & Address of the ProjectProponent	Sri M Sujendra S/o. M Murthy Kilagere Village, Haradanahalli Hobli, Chamarajanagara.
2	Name & Location of the Project	Building Stone Quarry of Sri M Sujendra, Sy. No. 377 of Madahalli Village, Gundlupet Talok, Chamarajanagara District, Karnataka.
3	Type of Mineral	Building Stone Quarry
	New/expansion/modification/ren ewal	
5	Type of Land [Forest,Government Revenue,Gomal,Private/Patta,Othe	Pattaland

dated 14<sup>th</sup> December 2021

6	Area in	Ha	1.0419 Ha		
7	Annua ) perana	•	m 37.288 Tons/Annum (Äverage)		
8		Cost (Rs.InCrores)	15Lakhs		
9		quantityofmine/quarry-	1,89,286 Tons		
10	Permit Cu.m/	tedquantityperannum- Ton	37,288 Tons/ Annum (Average)		
11	CERAd	CERActionPlan:			
	Year	Year Corporate Environmental Responsibility (CER)			
	134				
	2 <sup>nd</sup> Sanitary facility to Madahalli Government School.				
	3rd	Drinking water facility to Madahallt Government School.			
		Total			
12	EMP9	EMPHudget Rs.0.83lakhs(CapitalCost)&Rs.447lakhs(Recurringcost)			

The subject was discussed in the SEAC meeting held on 22<sup>rd</sup> October 2021. The Committee has recommended to SELAA 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. The notification was obtained on 05.08.2021.

There is an existing carttrack road to a length of 0.5 Km connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER.

As per the cluster sketch prepared by the DMG there 8 leases including this lease within the 500 meter radius from this lease area, out of which 3 leases are exempted in view of the ECs issued prior to 15.01.2016 and the total area of the remaining 5 leases is 8-23 acres. 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 has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,89,286 Tons as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee

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decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 37,288 Tons/ Annum (average).

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ nugratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.27. Building Stone Quarry Project at Sy. No. 214 of Honakalli Village, Gundlupete Taluk, Chamarajanagara District (3-38 Acres) by Smt. K Lakshmi - Online Proposal No.SIA/KA/MIN/228559/2021 (SEIAA 478 MIN 2021)

Sint, K. Lakshmi have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-38 Acres of Patta Land bearing Sy. No. 214 of Honakalli Village, GundlupeteTaluk, Chamarajanagar District, Kamataka

Details of the project are as follows:

LNo	PARTICULARS	INFORMATION
!	Name & Addressof the Projects Proponent	Smt. K. Lakshmi W/o. Late Siddaraju, Shri Manjunatha Nilaya, 4 <sup>th</sup> Ward, K.S.N. Layout, Gundhipet Taluk, Chamarajanagar District
2	Name & Location of the Project	Building Stone Quarry in 3-38 Acres of Patta Land bearing Sy. No. 214 of Honakalli Village, GundlupeteTaluk, Chamarajanagar District, Kamataka
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	· · · · ·	3-38Acres
7	Annual Production (Metric Ton / Cum) Per Annum		1.57,800 tons (including waste)
8	Project Cost (Rs. In Cre	o <b>res</b> )	0.35 (Rs. 35 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton		12,82,125 tons
10	Permitted Quantity Per Annum - Cu.m / Ton		1,57,800 tons (including waste)
11	<ul> <li>Modified CER Action Plan:</li> <li>Propose to take up 200 Nos. of additional plantation on either side of the approach road from quarry location to Honakalli Village connecting road and also on the sides of Irrigation canal, nearby temples and Schools.</li> <li>Propose to provide Rainwater Harvesting system and Ground water recharging facility to Govt. school, Hasaguli Village</li> </ul>		
12		Rs. 2.53 Lakhs (Capital Cost) & 13.05 Lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 22<sup>nd</sup> October 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 NCCs from Forest, Revenue Dept. and obtained land conversion order on 30.12.2020. The lease was notifed on 01.04.2021.

There is an existing cart track road to a length of 500 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease is3-38 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 12,82,125 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 average annual production of 1,57,800 tons (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere teserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 208.1.28. Building Stone Quarry Project at Sy. No. 205 of Honakalli Village, Gundlupete Taluk, Chamarajanagara District (4-31 Acres) by Sri R Madhukumar - Online Proposal No.SIA/KA/MIN/228585/2021 (SEIAA 479 MIN 2021)

Sri H. P. Madhukar have applied for Environmental clearance from SEIAA for quarrying of Building Stone (M-Sand) Quarry in 6-00 Acres of Patta Land bearing Sy. No. 138/1, 138/4 of Siragumpivillage, Yelburga Taluk, Koppal District, Karnataka

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri H. P. Madhukar, #41, Prashanth,
	Projects Proponent	Vijaynagar Extension, Hubli-580032
2	Name & Location of the	Building Stone (M-Sand) Quarry in 6-00 Acres
	Project	of Patta Land bearing Sy. No. 118/1, 118/4 of
		Siragumpivillage, Yelburga Taluk, Koppal
		District, Karnataka
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land (Forest,	Patta Land
	Government Revenue, Gomal,	
	Private / Patta, Other]	
6	Area in Ha	6-00Acres
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7	Annual Production		
	Ton / Cum) Per A	n <b>um</b>	
8	Project Cost (Rs. In	Crores) 0.50 (Rs. 50 Lakhs)	
9	Proved Quantity o	mine/ 16,09,560 tons (including waste)	
	Quarry-Cum / To	1	
10	Permitted Quantity Per 2,10/400 tons (including waste)		
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	- We propose to carry out Roof Top Rain Water Harvesting system with ground		
	water recharging facility, at the Govt. School, Vemagal Village.		
	• Additionally, it is proposed to provide CC road from guarry location to the		
	nearby govt. black top road (approx, 100m)		
12	EMP Budget Rs. 3.20 Lakhs (Capital Cost) & 17.53 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 22<sup>nd</sup> October 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 30.12.2020. The lease was notifed on 01.04.2021.

There is an existing cart track road to a length of 96 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease is 4-31 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 16,09,560 tons (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 5ELAA for issue of Environmental Clearance for an average annual production of 2,10,400 tons (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 following:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory carridor) is within 10 KM. a certrificate from the Chief Wild

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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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.29. Building Stone Quarry Project at Alur Village, Davanagere Taluk & District (1-00 Acre) by Sri Anoop R. - Online Proposal No.SIA/KA/MIN/229393/2021 (SELAA 495 MIN 2021)

Sri Anoop. R. have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy. No. 67/5, Alur Village, Davanagere Taluk, Davanagere District

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Ancop. R. S/o B. K. Rudramuni #518/48, 2 <sup>od</sup> Main, 2 <sup>od</sup> Cross, Shivakumaraswamy Layout, Bapuji Vidyanagara, Davanagere
2	Name & Location of the Project	"Building Stone Quarry" of Sri Anoop. R. At Sy. No. 67/5, Alur Village, Davanagere Taluk, Davanagere District
3	Type of Mineral	Building Stone Quarry
4	New /expansion/modification / renewal	New
5	Type of Land [Forest, Government Revenue, Comal, Private/Patta, Other]	Patta Land
6	Area in Ha	0.404 Ha
7	Annual production (metric ton /Cum) per annum	51,020 Tons/annum
8	Project Cost (Rs. In Crores)	1.03 Crores
9	Proved quantity of mine/quarty-Cu.m/Tons	5,37,756 tons
ifted by		110

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permitted yu Cum/Ton	antity per annum-	51,020 Tons/annum
CER Action F	Yan:	
Year	Corporate En	vironmental Responsibility (CER)
14	1 <sup>a</sup> Solar Power Panels in GHPS school at Alur Village	
2 <sup>nd.</sup>	Scientific support increase yield of cr	and awareness to local farmers to op and fodder
3rd		poses to distribute nursery plants at engthening of approach road
4 <sup>th</sup>	Cleaning out and deepening of Alur pond	
Sth	Conducting E-was localities	te drive campaigns in the nearby
EMP Budget	Rs. 10.46 lakl cost)	hs (Capital Cost) & Rs. 7.53 lakhs (Recurring

The subject was discussed in the SEAC meeting held on 22<sup>nd</sup> October 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. The lease was notified on 19.08.2021 and obtained land conversion on 28.09.2021.

There is an existing cart track road to a length of 0.34 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER.

As per the Cluster sketch there are 8 leases including the subject lease within 500 meter radius. The total area of all these leases is 10-06 Acres and the project is categorized as 82. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 5,37,756 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years. The committee decided to recommend the proposal toSEIAA for issue of Environmental Clearance for an annual production of 51,020 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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/ Sanchuary/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 shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

# 206.1.30. Building Stone Quarry Project at Alur Village, Davanagere Taluk & District (1-00 Acre) by M/s. MGR Stone Crusher - Online Proposal No.5IA/KA/MIN/229405/2021 (SEIAA 496 MIN 2021)

M/s. M. G. R Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy. No. 64/8, Alur Village, Anagodu Hobli, Davanagere Taluk, Davanagere District

SÌ.N o	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. M. G. R Stone Crusher, Prop. Avinash M. G., #1965/35, 3 <sup>rd</sup> Main, 4 <sup>th</sup> Cross, Vinayaka Layout, Vidyanagar, Davanagere Taluk, Davanagere.
2	Name & Location of the Project	"Building Stone Quarry" of M/s. M. G. R Stone Crusherl'rop: Avinash M. G. at Sy. No. 64/8, Alur Village, Anagodu Hobli, Davanagere Taluk, Davanagere District,
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
ó	Area in Ha	0.404 Ha

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7	Annual production (metric ton //Cum) per annum		30,612Tons/annum	
8		Cost (Rs. In Crores)	1.03 Crores	
9	Proved quantity of mine/ quarry- Cum/Tons		6,37,742 tons	
10	permit Cum/	ted quantily per annum- Ton	30.612 Tons/annum	
11				
	Year Corporate Environmer		vironmental Responsibility (CER)	
	19	Providing solar power pa	unels to common public places	
	2n4	Cleaning out and deepen		
	310	The proponent proposes to distribute nursery plants at Alur Village & Strengthening of approach road		
		Avenue plantation either Repair of road With drain	side of the approach road near Quarry site & nages	
	5 <sup>th</sup> Health camp in nearby community places		ommunity places	
12	EMP B	Budget Rs. 10.86 lakhs (Capital Cost) & Rs. 7.38 lakhs (Recur cost)		

The subject was discussed in the SEAC meeting held on  $22^{nd}$  October 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 and Revenue Department. The lease was notified on 26.08.2020 and obtained Land conversion on 28.09.2021.

There is an existing cart track road to a length of 0.39 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER.

As per the Cluster sketch there are 8 leases including the subject lease within 500 meter radius. The total area of all these leases is 10-06 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 6,37,742 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 21 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 30,612 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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/ migralory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.31. Ordinary Sand Quarry Project at Govinkoppa Village, Shirahatti Taluk, Gadag District (7-00 Acres) by M/s. Shrusti Minerala - Online Proposal No.SIA/KA/MIN/229610/2021 (SEIAA 499 MIN 2021)

M/s. Shrusti Minerals, have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" over an extent of 7-00 Acres (2.832 ha) in Sy. Nos. 68/1, 68/2, 68/5, 69/3 & 69/2 of Govinkoppa Village, Shirahatti Taluk, Gadag District

Details of the project are as follows:

PARTICULARS	INFORMATION
Name & Address of the Project Proponent	M/s. Shrusti Minerals, Partner: Sri. Bharamappa D Pujari, Vidyagiri, Bagalakote
Name & Location of the Project	"Ordinary Sand Quarry" over an extent of 7-00 Acres (2.832 ha) in Sy. Nos. 68/1, 68/2, 68/5, 69/3 & 69/2 of Govinkoppa Village, Shirahatti Taluk, Gadag District
Type of Mineral	Ordinary Sand Quarry
New /expansion/modification /renewal	New
	Name & Address of the Project Proponent Name & Location of the Project Type of Mineral New /expansion/modification

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5	Type of Land [Forest, PattaLand Government Revenue,		PattaLand
	Gomal	Private/Patta, Other]	
6	Area in Ha		2.832 Ha
7	Annual production (metric ton /Cum) per annum		56,631 tonnes per annum
8	Project	Cost (Rs. in Crores)	1.59 Crores
9		roved quantity of 1,69,893 tons ine/quarry-Cu.m/Tons	
10	permitted quantity per 56,631 tonnes per annum annum- Cu.m/Ton		
11	CER A	Action plan:	
	Year	Corporate Environme	ntal Responsibility (CER)
	1*	Providing solar powe Govanakoppa Village	r panels for GHP5 School in
	2 <sup>rol</sup> Avenue plantation either side of the approach road ne Quarry site & Repair of road With drainages		
	3rd	3rd The proponent proposes to distribute nursery plants at Govanakoppa village & Strengthening of approach road	
12	EMP		(Capital Cost) & Rs. 16.90 lakhs (Rocurring
	Budge	t cost)	

The subject was discussed in the SEAC meeting held on 22<sup>nd</sup> October 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 orderon 21.08.2021. The lease was approved by District Task Force on 13.07.2021 and C&I notification was issued on 07.10.2021. The lease area is at a distance of 80 mts from Dodda halla.

There is an existing cart track road of length 0.86 kms connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER.

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 subject lease is 7-00 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which arewithin the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the Proceedings of 208<sup>th</sup> SEIAA meeting

conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 1,69,893 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 production of Production is 56,631 tonnes per annum for 3 years plan period.

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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLVV) 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 shall be furnished.
- The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.32. Building Stone Quarry Project at Kottalavadi Village, Chamarajanagara Taluk & District (3-10 Acres) by Sri H Ramakrishna - Online Proposal No.SIA/KA/MIN/229786/2021 (SEIAA 503 MIN 2021)

Sri H. Ramakrishna have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-10 Acres of Patta Land bearing Sy. No. 151/1 & 147 of Kotthalavadi Village. Chamarajanagar Taluk & District, Karnataka

Details of the project are as follows:

1       Name & Addressof the Projects Proponent       9ri H. Ramakrishna S/o. Sri Hanumegowda,         15, 2 <sup>rd</sup> Cross, Sri Vana Layout, Near Banker       Colony, Mysore	SLNo	PARTICULARS	INFORMATION
	1	Name & Addressof the	Sri H. Ramakrishna S/o. Sri Hanumegowda,
Colony, Mysore		Projects Proponent	15, 2 <sup>rd</sup> Cross, Sri Vana Layout, Near Banker
			Colony, Mysore

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2	Name & Location of the Project	Building Stone Quarry in 3-10 Acres of Patta Land bearing Sy. No. 151/1 & 147 of Kotthalavadi Village, Chamarajanagar Taluk & District, Karnataka		
3	Type Of Mineral Building Stone			
4	New / Expansion / Modification / Renewal	New		
5	Type of Land [Forest,     Patta Land       Government Revenue,     Gomal, Private / Patta,       Other			
6	Area in Ha 3-10Acres			
7	Annual Production (Metric         60,657 Tons/ Annum (Max.)           Ton / Cam) Per Annum			
8	Project Cost (Rs. In Crores) 0.35 (Rs. 35 Lakhs)			
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	4.21.376 Tons		
. 10	Permitted Quantity Per Annum - Cu.m / Ton	60,657 Tons/ Annum (Max.)		
11	<ul> <li>CER Action Plan:</li> <li>Propose take up 350 Nos. of additional plantation on either side of the approach road from quarry location to Kotthalavadi Village connecting road and also near the temples, govt. school etc.</li> </ul>			
12	EMP Budget Rs. 2.29 Lakh	EMP Budget Rs. 2.29 Lakhs (Capital Cost) & 14.50 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 15.10.2019. The lease was notified on 26.07.2021.

There is an existing cart track road to a length of 800m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases within 500 meter radius including the subject lease. The total area of all these leases is 12-13 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures

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

Considering the proved mineable reserve of 4,21,376 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 7 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of Production is 60,657 tonnes per annum.

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority have verified the documents and it was observed that file No. SEIAA 52 MiN 2021 (2-20 Acres) which was already recommended during the 198<sup>th</sup> SEIAA meeting held on 2<sup>nd</sup> July 2021 and pending for issue of EC (C&I Notification pending).

Therefore, the extent of the all these leases within 500meter is more than 5.00 Ha i.e. 14-33 Acres. Hence file must be considered or reappraised as B1 category. The Authority therefore decided to refer the file back to SEAC for reappraisal in the light of the above observation and sending recommendation deemed fit based on merit.

### 208.1.33. Building Stone Quarry Project at Muttagi Village, Kalghatgi Taluk, Dharwad District (1-06 Acres) by Sri Shareef B Myageri - Online Proposal No.SIA/KA/MIN/229920/2021 (SEIAA 506 MIN 2021)

Shri. Shareef B Myageri have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy. Nos. 346/2 & 346/4, Muttagi Village, Khalghatgi Taluk, Dharwad District

\$1.N 9	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Shri Shareef B Myageri S/o Bhimappa, #42, Teachers Colony, Bengeri Hubli, Kesvapura, Dharwad District - 580023.
2	Name & Location of the Project	"Building Stone Quarry" of Shri Sharee of B Myageri at Sy. Nos. 346/2 & 346/4, Muttagi Village, Khalghatgi Taluk, Dharwad District
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	0.465 Ha
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7	Annual production (metric ton /Cum) per annum		26,316 Tons/annum	
8	Project	Cost (Rs. In Crores)	0.93 Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons		2,30,892 tons	
10	permit Cum/	ited quantity per annum- 26,316 Tons/annum		
11	CER Action Plan:			
	Year	Year Corporate Environmental Responsibility (CER)		
	15	Providing solar power p	panels to common public places	
	2 ====	Rain water harvesting pits near by GHPS school at Muttagi village		
	3rd	Cleaning out and deepening of Muttagi pond		
	4 <sup>th</sup>	Conducting E-waste drive campaigns in the nearby localities		
	50	Health camp in nearby community places		
12		" I Re. 76 94 Laktis (Camital Cost) & Rs. 5.23 Jakins (INCOLITINE SUSI)		

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 07.12.2018. The lease was notified on 07.08.2021 & land conversion dated 07.12.2018.

There is an existing cart track road to a length of 1.08 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 2 leases including the subject lease within 500 meter radius. The total area of all these leases is 2-06 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise and the parameters are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 2,80,892 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 26,316 tonnes/ annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.34. Building Stone Quarry Project at Kamarahalli Village, Gundlupet Taluk, Chamarajanagara District (5-16 Acres) by Sri Yashwanth Kumar R -Online Proposal No.SIA/KA/MIN/230431/2021 (SEIAA 510 MIN 2021)

Sri R. Yashwanth Kumar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 5-16 Acres of Patta Land bearing Sy.No. 366/1 & 365/2 in Kamarahalli Village, Gundlupet Taluk, Chamarajanagara District

51.No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri R. Yashwanth Kumar S/o. Late Sri
	<sup>i</sup> Projects Proponent	Ramakristma, Kamarahalli Village,
	-	Begur Hobli, Gundlupet Taluk,
		Chamarajanagara District
2	Name & Location of the	Building Stone Quarry in 5-16 Acres of
	Project	Patta Land bearing Sy.No. 366/1 & 365/2
	-	in Kamarahalli Village, Gundlupet
		Taluk, Chamarajanagara District
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	

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5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta Land
6	Area in Ha	5-16Acres
7	Annual Production (Metric Ton / Cum) Fer Annum	1,19,348 Tons/Annum (Avg.)
8	Project Cost (Rs. In Crores)	0.768 (Rs. 76.8 Lakhs)
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	11.93,516 Tons
10	Permitted Quantity Per	1,19,348 Tons/ Annum (Max.)
11	<ul> <li>Annum - Cu.m / Ton</li></ul>	
12	EMP         Rs. 2.95 Lakhs (Capital Cost) &17.29 Lakhs (Recurring cost)           Budget	

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 12.08.2021. The lease was notified on 07.08.2021.

There is an existing cart track road to a length of 610 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 5-16 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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Considering the proved mineable reserve of 11,93,516 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,19,348 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Worden (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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.35. Shahabad Stone (Cherty Limestone) Quarry Project at Ingalagi Village, Chittapur Taluk, Kalaburgi District (1-05 Acres) by Sri Mohammed Dawood - Online Proposal No.SIA/KA/MIN/230602/2021 (SEIAA 516 MIN 2021)

Sri Mohammed Dawood have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone Quarry in 1-05 Acres of Patta Land bearing Sy.No. 128/\*/3 in Ingalagi Village, Chittapur Taluk, Kalaburagi District

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	Sri Mohammed Dawood S/o. Sri Mohammed Muneer Pasha R/o. Ingalagi Village, Chuttapur Taluk, Kalaburagi District

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dated 14<sup>th</sup> December 2021

2	Name & Location of the Project	Shahabad Stone Quarry in 1-05 Acres of Patta Land bearing Sy.No. 128/*/3 in Ingalagi Village, Chittapur Taluk, Kalaburagi District
3	Type Of Mineral	Shahabad Stone
4	New / Expansion / Modification / Renewal	New
5	Type of Land (Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta Land
6	Area in Ha	1-05Acres
7	Annual Production (Metric Ton / Cum) Per Annum	380 cum / Annum (Avg.) (60% recovery, 40% waste)
8	Project Cost (Rs. In Crores)	0.237 (Rs. 23.7 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	19,200 cum (60% recovery, 40% waste)
10	Permitted Quantity Per Annum • Cu.m / Ton	380 cum / Annum (Avg.) (60% recovery, 40% waste)
11	ground water recharging fac Ingalagi Village.	op Rain Water Harvesting system with cility, at the Govt. School, in the nearby
12	EMP Budget Rs. 1.33 Laki	hs (Capital Cost) &7.22 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 06.03.2020. The lease was notified on 02.07.2021.

There is an existing cart track road to a length of 400m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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Proceedings of 208<sup>th</sup> SELAA meeting

As per the cluster sketch there are no other leases within 500 meter radius. The area of the subject lease 1-05 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 19,200 cum (60% recovery, 40% waste) as per the approved quarry plan, the committee estimated the life of the mine as co-terminous with the lease period. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance with manual operation (No Blasting) for an annual production of 380 cum / Annum (Avg.) (60% recovery, 40% 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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Witd 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 shalt be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The PP shall submit undertaking for manual method of quarrying.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.36. Building Stock Quarry Project at Nageshanahalli Village, Koppala Taluk & District (4-00 Acres) by M/s. Akshaya Enterprises - Online Proposal No.SIA/KA/MIN/230697/2021 (SEIAA 517 MIN 2021)

M/s. Akshaya Enterprises, have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 4-00 Acres of Govt. Land bearing Sy. No. 10, Nageshanahalli Village, Koppal Taluk & Koppal District (QL No. 257/10-11).

dated 14<sup>th</sup> December 2021

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Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
1	Name & Addressof the	M/s. Akshaya Enterprises
	Projects Proponent	Plot No. 12, Bhuvaneshwari Nilaya,
		Vivekandanagar, Joladrasi Gudda,
		Hospet, Bellary District
2	Name & Location of the	Building Stone Quarry in 4-00 Acres of
	Project	Govt Land bearing Sy. No. 10,
		Nageshanahalli Village, Koppal Taluk &
		Koppal District (QL No. 257/10-11).
3	Type Of Mineral	Building Stone
4	New / Expansion /	Deemed Extension
	Modification / Renewal	(QL No. 257/10-11, w.e.f. 29-04-2070)
5	Type of Land [Forest,	Govt. Land
	Government Revenue,	
	Gomal, Private / Patta,	
	Other]	
6	Area in Ha	4-00 Acres
7	Annual Production (Metric	2,54,965 Tons/ Annum (Avg.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.45 (Rs. 45 Lakhs)
9	Proved Quantity of mine/	13,15,658 Tons
	Quarry-Cu.m / Ton	
10	Permitted Quantity Per	2,54,965 Tons/ Annum (Max.)
	An <u>num - C</u> u.m / Ton	
11	CER Action Plan	
	1	
	<ul> <li>Propose to Plant 200 nos. of .</li> </ul>	additional plantation, from the quarry site to
	Nageshanahalii Village com	ecting road and also on the sides of Irrigation
	canal, temples & schools.	. I de matem t Caused and
	• Propose to provide Rainw	rater harvesting system & Ground water
	recharging facility to Govt. S	chool, Nageshanahalli Village.
1 <b>2</b>		s (Capital Cost) & 14.59 Laklus (Recurring
	cost)	

The subject was discussed in the SEAC meeting held on 25th October 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 proposal for renewal of the lease. Earlier the lease was granted on 29.04.2010 and deemed extension notification was issued on 13.07.2021. As per the audit report submitted, the proponent carried out mining till 2014-15 and further no mining

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Proceedings of 208<sup>th</sup> SEIAA meeting

activity has been carried out. The Proponent has obtained NOCs from forest and Revenue Dept.

There is an existing cart track road to a length of 580m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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

Considering the proved mineable reserve of 13,15,658 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 2,54,965 Tons/ Annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.37. Building Stone Quarry Project at K.G. Jajuru Village, Nelamangala Taluk, Bangalore Rural District (3-16 Acres) by Sri Manjunath 5 - Online Proposal No.SIA/KA/MIN/230945/2021 (SEIAA 520 MIN 2021)

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Sri S. Manjunath have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-16 Arre of Patta Land bearing Sy. No. 27/2 of K. G. Jajuru Village, Nelamangala Taluk & Bangalore Rural District

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Addressof the Project	ts Sri S. Manjunath S/o. Late K.
	Proponent	Sriramırlu Naidu, No. 14/2, 4th Main
		Road, Maruthi Extension,
		Srirampuram, Bangalore-560021
2	Name & Location of the Proje	
		Patta Land bearing Sy. No. 27/2 of K.
	1	G. Jajuru Village, Nelamangala Taluk
		& Bangalore Rural District
3	Type Of Mineral	Building Stone
4	New / Expansion / Modifica	tion New
	/ Renewal	
5	Type of Land [Forest,	Patta Land
	Government Revenue, Goma	ե
	Private / Patta, Other]	
6	Area in Ha	3-16Acres
7	Annual Production (Metric T	on / 2,10,526 Tons/ Annum (Avg.)
	Cum) Per <u>Annum</u>	
5	Project Cost (Rs. In Crores)	0.35 (Rs. 3 <u>5 Lakhs)</u>
9	Proved Quantity of mine/	10,57,168 Tons
	Quarry-Cum / Ton	
10	Permitted Quantity Per Annu	um - 2,10,526 Tons/ Annum (Max.)
	Cu.m / Ton	
11	CER Action Plan:	
	• Propose take up 200 nos, of additional plantation on either side of the	
		location to K. G. Jajuru Village.
12		Lakhs (Capital Cost) & 13.80 Lakhs
	(Recurring cost)	

The subject was discussed in the SEAC meeting held on 25th October 2021. The Committee has recommended to SELAA 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 10.08.2020. The lease was notified on 09.03.2021.

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There is an existing cart track road to a length of 740 m connecting lease area to the all-weather black topped road. The proponent has mformed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases within 500 meter radius, including the present lease, out of which one lease for which lease was granted prior to 09.09.2013. The total area of the remaining 2 leases including this lease is 10-16 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 10,57,168 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 production of 2,10,526 Tons/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the documents and observed that as per the land conversion order the total extent converted is only for 3-00 Acres out of 3-16 Acres but the application was submitted for 3-16 Acres.

Therefore, the Authority after discussion decided to reconsider the project after receipt of the following Information:

- 1. The PP shall submit clarification regarding the land conversion.
- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 206.1.38. Building Stone (M-Sand) Quarry Project at Thimmanayakanahalli Agrahara Village, Malur Taluk, Kolar District (6-00 Acres) by M/s. Sri Venkateshwar Stone Crusher - Online Proposal No.SIA/KA/MIN/230925/2021 (SEIAA 522 MIN 2021)

M/s. Sree Venkateshwara Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of "Building Stone (M-Sand) Quarry" at Sy No. 35, Thimmanayakanahalli Agrahara Village, Malur Taluk, Kolar District, Kamataka.

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Details of the project are as follows:

SL No	PA	ARTICULARS	INFORMATION
1	Name & Address of the Project Proponent		M/s. Sree Venkateshwara Stone Crusher Prop: Sri K. S. Venkateshappa, Kshethranahalli Village, Nellahalli Post, Malur Taluk, Kolar District - 563137
2	Name & Location of the Project		"Building Stone (M-Sand) Quarry" of M/s. Sree Venkateshwara Stone Crusher at Sy No. 35, Thimmanayakanahalli Agrahara Village, Malur Taluk, Kolar District, Kamataka.
3	Type of	Mineral	Building Stone (M-Sand) Quarry
4	New /expans /renew;	iion/modification al	New
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]		Government Gomala Land
6	Area in	Ha	2.428 Ha
7		production (metric m) per annum	1,52,671 Tons/ annum (Average)
8		Cost (Rs. In Crores)	1.56 Crores
9		quantity of uarry-Cu.m/Tons	15,69,321 tons
10		ed quantity per Cu.m/Ton	1,52,671 Tons/annum (Average)
11	CER Ac	tion Plan:	
	Year	Corporate	Environmental Responsibility (CER)
	131	Cleaning out and deepening of Thimmanayakanahalli Agrahara pond	
· ·	2 <sup>nd</sup> Conducting E-waste drive campaigns in the nearby localities		
	3rd	Scientific support and awareness to local farmers to increase yield of crop and fodder	
	4 <sup>u</sup>	The proponent proposes to distribute nursery plants at Thimmanayakanahalli Agrahara Village & Strengthening of approach road	
	5eh	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages	

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12	EMP	Rs. 35.51lakhs (Capital Cost) & Rs. 14.52 lakhs (Recurring
	Budget	cost)

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 Department. The lease was notified on 13.08.2021.

There is an existing cart track road to a length of 1.42 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 8 leases including the subject lease within 500 meter radius. Out of 8 leases, 7 Leases were granted prior to 09.09.2013 and the area of the subject lease is 6-00 Acres. 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 has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 15,69,321 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,52,671 tonnes/annum (Average) (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 moay from any Protection Authority (PA) (National Park/Sanchuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

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Proceedings of 206<sup>th</sup> SEIAA meeting

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.39. Building Stone (M-Sand) Quarry Project at Makaraballi Village, Malur Tahuk, Kolara District (5-00 Acres) by M/s. Sri Venkateshwar Stone Crusher - Online Proposal No.SIA/KA/MIN/231025/2021 (SEIAA 523 MIN 2021)

M/s. Sree Venkateshwara Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of "Building Stone (M-Sand) Quarry" at Sy. No. 185, Makarahalli Village, Malur Taluk, Kolar District

Details of the project are as follows:

SLN	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	M/s. Sree Venkateshwara Stone Crusher; Prop: Sri. K. S. Venkateshappa, Kshethranahalli Village, Nellahaili Post, Malur Taluk, Kolar District - 563137	
2	Name & Location of the Project	"Building Stone (M-Sand) Quarry" of M/s. Sree Venkateshwara Stone Crusher at Sy. No. 185, Makarahalli Village, Malur Taluk, Kolar District	
3	Type of Mineral	Building Stone (M-Sand) Quarry	
4	New /expansion/modification /renewal	New	
ā	Type of Land [ Forest, Government Revenue, Gomal, Private/Patta, Other]	Government Gomaia Land	
6	Area in Ha	2.023 Ha	
7	Annual production (metric ton / Cum) per annum	1,34,161 Tons/amum (Average)	
8	Project Cost (Rs. In Crores)	1.45 Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons	13,47,428 tons	
10	permitted quantity per annum- Cu.m/Ton	1,34,161 Tons/annum (Average)	
11			
	Year Corporate Environmenta	l Responsibility (CER)	
	1 <sup>st</sup> Providing solar power pa	anels to common public places	
	2 <sup>ad</sup> Cleaning out and deeper		

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	ઉભ	Rain water harvesting pits near by Makarahalli Village	
	40	Conducting E-waste drive campaigns in the nearby localities	
	5th	Health camp in nearby community places	
12	EMP Budget	et Rs. 27.96 lakhs (Capital Cost) & Rs. 13.05 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 Department. The lease was notified on 13.08-2021.

There is an existing cart track road to a length of 0.85 kmsconnectinglease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 6 leases including the subject lease within 500 meter radius. Out of 6 leases, 5 Leases were granted prior to 09.09.2013 and the area of the subject lease is 5-00 Acres. 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 has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 13,47,428 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,34,161 tonnes/annum (Average) (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 following:

 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.40. Building Stone Quarry Project at Mandihal Village, Dhatawad Taluk & District (2-00 Acres) by Sri Vinayak S Jadhav - Online Proposal No.SIA/KA/MIN/231013/2021 (SEIAA 524 MIN 2021)

Sri Vinayak S Jadhav have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry of Sy. No. 68/1A of Mandihal Village, Dharwad Taluk and District,

Sl.No	PARTICULARS	INFORMATION	
1	Name & Address of the ProjectProponent	Sri Vinayak S Jadhav, Marata Colony, 9 cross, Opposite VRL Logistics, Dharwad 580008	
2	Name & Location of the Project	Building Stone Quarry of Sy. No. 68/1A of Mandihal Village, Dharwad Taluk and District,	
3	Type of Mineral	Building Stone Quarry	
4	New/expansion/modification /renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Pattaland	
6	AreainHa	0.8093Ha	
7	Annual production (metricton /Cum) perannum	31,709 Tons/ Annum	
8	ProjectCost (Rs.InCrores)	15 Lakhs	
9	Proved quantity of mine/quarry- Cu.m/Tons	2,93,292 Tons	
10	Permitted quantity perannum- Cu.m/Ton	31,708 Tons/Annum	
1	CERActionPlan:		
	Year Corporate Envi	ironmental Responsibility (CER)	
afted b	rei l	133	
		· · · · ·	

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	lat	Drinking water facility to Mugad Government School.
	2nd	Drinking water facility to Mugad Government School.
	3rd	Drinking water facility to Mugad Government School.
	Total	
12	EMP BudgetRs.1.60 lakhs (Capital Cost) & Rs.3.75 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 proposal for renewal of the lease. Earlier the lease was granted on 12.10.2010 for 5 years and deemed extension notification was issued on 14.07.2021. As per the audit report submitted, the proponent carried out mining during 2010-11 to 2014-15 and the proponent had not carried out mining during 2015-16, further the proponent informed that the lease was expired on 12.10.2015. The Proponent has obtained NOCs from Forest, Revenue Dept. and obtained land conversion order on 04.07.2010.

There is an existing cart track road to a length of 2.6km connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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

Considering the proved mineable reserve of 2,93,292 Tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 31,708 Tons/ Annum (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 following:

 If the distance of nearest Protected Area (National Park/ Sunchary/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 shall be furnished.

### 208.1.41. Building Stone Quarry Project at Dhorjambaga Village, Kamalapur Taluk, Kalaburagi District (3-00 Acres) by Sri Md. Azharuddin - Online Proposal No. SIA/KA/MIN/231239/2021 (SEIAA 526 MIN 2021)

Sri Md. Azharuddin have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-00 Acres of Patta Land bearing Sy.No.76/\*/2 in Dhorjambaga Village, Kamalapur Taluk, Kalaburagi District.

St.No	PARTICULARS	INFORMATION	
1	Name & Addressof the Projects	Sri Md. Azharuddin S/o. Md. Riyazuddin	
	Proponent	H. No. 5-470/15/B2, Near K.C.T	
		Engineering College, Islamabad Colony	
		Kalaburagi,	
2	Name & Location of the Project	Building Stone Quarry in 3-00 Acres of Patta	
		Land bearing Sy.No.76/*/2 in Dhorjambaga	
		Village, Kamalapur Taluk, Kalaburag	
		District,	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Patta Land	
	Government Revenue, Gomal,		
	Private / Patta, Other]		
6	Area in Ha	3-00 Acres	
7	Annual Production (Metric Ton	79,163 Tons/ Annum (Avg.)	
	/ Cum) Per Annum	_	
8	Project Cost (Rs. In Crores)	0.435 (Rs. 43.5 Lakhs)	
9	Proved Quantity of mine/	7,06,813 Tons	
	Quarry-Cum / Ton		
10	Permitted Quantity Per Annum	79,163 Tons/ Annum (Max.)	
	- Cu.m / Ton	i	
11	CER Action Plan:		
	Propose to take up 200 No. of additional plantation on either side of the		
	approach road from quarry location to Dhorjambaga Village Road and also on		
	the sides of Imigation canal.		
	Propose to construct Check Dam	(1 No.) at a suitable location,	
12	EMP Budget Rs. 2.20 Lakhs	(Capital Cost) &14.90 Lakhs (Recurring cost)	
ted by w	÷ )	135	

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The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 11.02.2021. The lease was notified on 19.06.2021.

There is an existing cart track road to a length of 300m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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

Considering the proved mineable reserve of 7,06,813 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 79,163 Tons/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority have verified the documents and google images. There are many quarries adjacent to the proposed project site as per the google images, which is not shown in the cluster details.

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

## 208.1.42. Ordinary Sand Quarry Project at Hebballi Village, Badami Taluk, Bagalkote District (5-37 Acres) by Sri Ravi B Mugali - Online Proposal No.SIA/KA/MIN/231580/2021 (SEIAA 535 MIN 2021)

Sri Ravi. B. Mugali have applied for Environmental clearance from SEIAA for quarrying of "Ordinary Sand Quarry" over an extent 5-37 Acres (2.397 Hectares) in Patta Land at Sy. Nos. 151/1, 151/2 & 152 of Hebballi Village, Badami Taluk, Bagalkot District.

1       Name & Address of the Project Proponent       Sri Ravi. B. Mugali S/o. Basappa, #282 Galli, Dandapura Village, Naragund T Gadag District - 582207		INFORMATION	PARTICULARŞ	SL No
	40h Nak,	Sri Ravi, B. Mugali S/a. Basappa, #282, 4 <sup>th</sup> Galli, Dandapura Village, Naragund Taluk, Gadag District - 582207		1
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2	Name	& Location of the Project	*Ordinary Sand Quarry* over an extent 5-37 Acres (2.397 Hectares) in Patta Land at Sy. Nos. 151/1, 151/2 & 152 of Hebballi Village, Badami Taluk, Bagalkot District,	
3	Type o	f Mineral	Ordinary Sand Quarry	
4	New /expansion /modification / renewal		New	
5	Goven	f Land [Forest, ument Revenue, Gomal, :/Patta, Other]	PattaLand	
6	Area ir	n Ha	2.397 Ha	
7		l production (metric ton ) per annum	40,000 tons for 1* year & 26,578 tons perannum for 2 <sup>nd</sup> & 3 <sup>nd</sup> year of the plan period	
8	Project	Cost (Rs. In Crores)	1.35 Crores	
9		l quantity of quatry-Cu.m/Tons	93,156 tons	
10		ted quantity per annum-	40,000 tons for 1* year & 26,578 tons perannum for 2nd & 3rd year of the plan period	
11	CER A	R Action plan:		
	Year Corporate Environmental Responsibility (CER)			
	1 <sup>st</sup> Providing solar power panels to com		panels to common public places	
	2 <sup>nd</sup>		wareness to local farmers to increase	
	3 <sup>14</sup> Rain water harvesting pits nearby GHPS School in Hebballi Village			
12	EMPB		Capital Cost) & Rs. 14.09 lakhs (Recurring cost)	
	-			

The subject was discussed in the SEAC meeting held on 25<sup>th</sup> October 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 on 30.01.2021 and C & I orderwas issued on 04.10.2021. The lease area is at a distance of 150 mts from Malaprabha River.

There is an existing cart track road of length 0.77 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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As per the Cluster sketch prepared by the DMG there are no other leases within 500 meter radius from this lease area. The total area of the proposed lease is 5-37 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which arewithin the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 93,156 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 production of 40,000 tons for  $1^{*}$  year & 26,578 tons per annum for  $2^{nd}$  &  $3^{nd}$  year of the plan period.

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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.43. Building Stone Quarry Project at Arasikatte Village, Arakalagudu Taluk, Hassan District (5-00 Acres) by Sri M M Suresh - Online Proposal No.SIA/KA/MIN/231896/2021 (SEIAA 536 MIN 2021)

Sri M. M. Suresh have applied for Environmental clearance from SEIAA for quarrying of Building. Stone Quarry" of at Sy. No. 116, Arasikatte Village, Arakalagudu Taluk, Hassan District

Drafted by

dated 14<sup>th</sup> December 2021

Details of the project are as follows:

SI. No	PARTICULARS			INFORMATION	
t	Name & Address of the Project Proponent			Sri M. M. Suresh S/o Late alleshappa, Doddabhammathi Village, Post Mallipath Hobli, Arakalagudu Taluk, Hassan Distric	
2	Name & Location of the Project			*Building, Stone Quarry" of Sri M. M. Suresh at Sy. No. 116, Arasikatte Village Arakalagudu Tahuk, Hassan District	
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 RevenueLand	
6	Area in Ha			2.023 Ha	
7	Annual production (metric ton /Cum) per annum			78,947 Tons/annum	
8	Project Cost (Rs. In Crores)			1.46 Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons			8.25,638 tons	
10	Permitted quantity per 78,947 Tons/annum annum Cu.m/Ton				
11	CER Act	tion Plan:		•	
	Year	Con	porate Envi	ironmental Responsibility (CER)	
		Providing solar power panels to GLPS school at Arasikatte village			
	2 <sup>nd</sup>	Rain water harvesting pits near by GLPS school at Arasikatte village			
	3ાન	Cleaning out and deepening of Mudaganur pond			
	4 <b>h</b>	Scientific support and awareness to local farmers to increase yield of crop and fodder			
	5*	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			
12	EMP Budget Rs. 27.99lakhs (Capital Cost) & Rs. 12.65 lakhs (Recurring cost)			akhs (Capital Cost) & Rs. 12:65 lakhs	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 and Revenue Department. The lease was notified on 10.04.2017.

There is an existing cart track road to a length of 0.38 kmsconnectinglease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 4 leases including this lease within 500 meter radius from the lease area. Out of which 2 leases were exempted in view of EC was issued prior to 15.01.2016 or lease was granted prior to 09.09.2013. The total area of the remaining 2 leases including the subject lease is 10-20 Acres and hence 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 has informed that all mitigative measures will be taken to ensure that the parameters are maintained within the permissible limits.

Considering the proved mineable reserve of 8,25,638 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 78,947 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.44. Building Stone Quarry Project at Halekote Village, Siraguppa Taluk, Ballari District (5-00 Acres) by M/s. Karunamaya Construction Co. -Online Proposal No. SIA/KA/MIN/231993/2021 (SEIAA 539 MIN 2021)

M/s. Karunamaya Construction Co. have applied for Environmental clearance from SEIAA for quarrying of -- Building Stone Quarry" at Sy. No. 594, Halekote Village, Siraguppa Taluk, Ballari District,

Details of the project are as follows:

SI. No	PAI	RTICULARS	INFORMATION	
I	Name & A Project Pro	Address of the poment	M/s. Karunamaya Construction Co., Surya Complex, Near National School, 15 <sup>th</sup> Ward, Shiva Nagara, R. G. Road, Karatagi Post, Gangavathi Taluk, Koppal District - 583229.	
2	Name & L Project	ocation of the	"Building Stone Quarry" of M/s. Karunamaya Construction Co. at Sy. No. 594, Halekote Village, Siraguppa Taluk, <u>Ballari District</u>	
3	Type of M	lineral	Building Stone Quarry	
4	New /expansio /renewal	n/modification	New	
5	Governme	and [Forest, ent Revenue, ivate/ Patta, Other]	Government Land	
6	Area in H	a	2.023 Ha	
7		roduction (metric ) per annum	5,10,204 Tons per anum	
8	Project Co	st (Rs. In Crores)	1.74 Crores	
9	Proved qu mine/qua	antity of my-Cu.m/Tons	37.08,126 tons	
10	Permitted annum- C	quantity per u.m/Ton	5,10,204 Tons per anum	
11	CER Action Plan:			
	Year Corporate Environmental Responsibility (CER)			
	1 <sup>st</sup> Providing solar power panels to GHPS School in Halekote Village			
	2 <sup>nd</sup> Enhancing ground water through construction of check dams			
	<ul> <li>3<sup>Nd</sup> Scientific support and awareness to local farmers to increase yield of crop and fodder</li> </ul>			
	4 <sup>th</sup> Health camp in nearby community places           5 <sup>th</sup> Rain water harvesting pits at GHPS School in Halekote Village			
12	EMP Budget Rs. 32.51 lakhs (Capital Cost) & Rs. 17.16 lakhs (Recurring cost)			

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Proceedings of 206<sup>th</sup> SEIAA meeting

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 Department. The lease was notified on 14.06.2021.

There is an existing cart track road to a length of 0.95 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 2 leases including the subject lease within 500 meter radius. The total area of all these leases is 7-20 Acres and the project is categorized as B2. The proponent has collected baselinedata of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 37,08,126 tons (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 5,10,204 tonnes/annum (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 mensures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.45. Building Stone Quarry Project at Gowdagere Village & Ragi Bommanahalli Village, Channarayapatna Taluk, Hassan District (3-00 Acres) by M/s. PMPL SRC Infra Developers - Online Proposal No.SIA/KA/MIN/232183/2021 (SEIAA 543 MIN 2021)

M/s. PMPL-SRC Infra Developers Pvt. Ltd. (JV), have applied for Environmental clearance from SEIAA for quarrying of "Building. Stone Quarry" at Sy. Nos. 257 & 258/2 in GowdagereVillage & Sy No. 121 in Ragibornmanahalli Village, Channarayapatna Taluk, Hassan District,

No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	M/s. PMPL-SRC Infra Developers Pvt. Ltd. (JV), Sadashivanagar, Bangalore,		
2	Name & Location of the Project	"Building, Stone Quarry" of M/s. PMPL- SRC Infra Developers Pvt. Ltd. (JV) at Sy. Nos. 257 & 258/2 in GowdagereVillage & Sy No. 121 in Ragibommanahalli Village, Channarayapatna Taluk, Hassan District,		
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	1.214 Ha		
7	Annual production (metric ton /Cum) per annum	3,15,789 Tons per anum		
8	Project Cost (Rs. In Crores)	1.28 Crores		
9	Proved quantity of mine/quarry-Cu.m/Tons	9,79,519 tons		
10	permitted quantity per annum- Cu.m/Ton	3.15,789 Tons per anum		
11	CER Action Plan:			
	Year       Corporate Environmental Responsibility (CER)         1*       Providing solar power panels to GHPS school in Gowdagere         2*       Cleaning out and deepening of Hale Belagola pond and Rain water harvesting pits in GHPS school in Gowdagere			

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Proceedings of 208<sup>th</sup> SEIAA meeting

12	EMP Budget	Rs. 18.13lakhs (Capital Cost) & Rs. 13.61 lakhs (Recurring
	THE MARCE	cost)

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 09.08.2021. The lease was notified on 23.09.2021.

There is an existing cart track road to a length of 0.22 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 2 leases including the subject lease within 500 meter radius. The total area of all these leases is 10-06 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 has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 9,79,519 tons (including waste) 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 Environmental Clearance for an annual production of 3,15,789 tonnes/annum (including waste).

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

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

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of CMP shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

Proceedings of 208\* SEIAA meeting

# 208.1.46. Building Stone Quarry Project at Janalakuste Village, Chikkaballapura Taluk & District (9-00 Acres) (Q.L.No.02-RIII & 703) by M/s. Srinidhi Mines - Online Proposal No. SIA/KA/MIN/170545/2020 (SEIAA 329 MIN 2020) - Expansion

M/s. Srinidhi Mines have applied for Environmental clearance from SEIAA for quarrying of Building. Stone Quarry (M-Sand)" at Sy No: 11 (F), Janalakunte Village, Chikkaballapur Taluk, Chikkaballapur District

Sl. No.	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	M/s. Srinidhi Mines, Managing Partner, Sri BhawarlalVejraj Bohra, No - 612, Kalash, 10 <sup>th</sup> C Main Road, Next to Universal Academy, 4 <sup>th</sup> Block, Jayanagar, Bengaluru - 560011		
2	Name & Location of the Project	"Building, Stone Quarry (M-Sand)" of M/s. Srinidhi Mines at Sy No: 11 (P), Janalakunte Village, Chikkaballapur Taluk, Chikkaballapur District.		
3	Type of Mineral	Building Stone Quarry (M-sand)		
4	New / expansion/modification / renewal	Expansion (QL No. 02-R III & 703)		
5	Type of Land [ Forest, Government Revenue, Gomal, Private/ Patta, Other]	Government Revenue Land		
6	Area in Ha	3,64 Ha		
7	Annual production (metric ton /Cum) per annum	2,68,181 Tons per anum		
8	Project Cost (Rs. In Crores)	1.08 Crores		
9	Proved quantity of mine/quarry-Cu.m/Tons	16,83,745 tons		
10	Permitted quantity per annum- 2,68,181 Tons per anum Cu.m/Ton			
11	CER Action Plan:			
	Year Corporate Enviro	nmentat Responsibility (CER)		
	1" The proponent proposes to distribute nursery plants at Janalakunte village & Strengthening of approach road			
		ning of Janalakunte pond		

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dated 14<sup>th</sup> December 2021

Proceedings of 208# SEIAA meeting

	303	Solar Power Panels in Government higher primary school at Chikkanagavalli village	
	4 <sup>th</sup>	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages	
	5 <sup>th</sup>	Health camp in nearby community places	
12	EMP B	(P Budget Rs. 33.53 lakhs (Capital Cost) & Rs. 18.64 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal for expansion. Earlier the EC was issued on 12.12.2016 bearing QL No.02-R III and dated 26.03.2015 bearing QL No.703. Further the amalgamation notification was issued for these leases on 10.08.2020. The proponent has obtained NOC from Forest and Revenue Dept.

The proponent has submitted the certified compliance from KSPCB to earlier EC conditions along with the supporting documents.

There is an existing cart track road to a length of 0.34 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

The lease was granted prior to 09.09.2013. Hence it is exempted from cluster effect 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 has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 16,83,745 tons (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 2,68,181 tonnes/annum (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 following:

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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 certrificate 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 us a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.47. Building Stone Quarry Project at Janalakunte Village, Chikkaballapura Taluk & District (8-20 Acres) (Q.L.Nos.701 & 703) by M/s. Srinidhi Mines - Online Proposal No. SIA/KA/MIN/170543/2021 (SEIAA 330 MIN 2020) -Expansion

M/s Srinidhi Mines, have applied for Environmental clearance from SEIAA for quarrying of Building. Stone Quarry (M-Sand)" at Sy No: 11 (P), Janalakunte Village, Chikkaballapur Taluk, Chikkaballapur District, Karnataka

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Srinidhi Mines, Managing Partner, Sri. Bhawarlal Vejraj Bohra, No - 612, Kalash, 10 <sup>th</sup> C Main Road, Next to Universal Academy, 4 <sup>th</sup> Block, Jayanagar, Bengahura - 560011
2	Name & Location of the Project	"Building, Stone Quarry (M-Sand)" of M/s.Srinidhi Mines at Sy No: 11 (F), Janalakunte Village, Chikkaballapur Taluk, Chikkaballapur District, Karnataka
3	Type of Mineral	Building Stone Quarry (M-sand)
4	New /expansion/modification /renewal	Expansion (QL no. 702)
5	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Government Revenue Land
6	Area in Ha	3.44 Ha

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7		l production (metric ton ) per annum	2,81,740Tons per anum	
8		Cost (Rs. In Crores)	0.99 Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons		14,08,699 tons	
10	Permit Cu.m/	ted quantity per annum- Ton	2,81,740 Tons per anum	
11	CER A	ction Plan:		
	Year	Corporate Environmen	tal Responsibility (CER)	
	1×	Enhancing ground wat	er through construction of check dams	
	2 <sup>nd</sup> The proponent proposes to distribute nursery plants a Chikkanagavalli Village & Strengthening of approach		s to distribute nursery plants at	
Į	3rd	Cleaning out and deepening of Peresandra pond		
	<ul> <li>4* Avenue plantation either side of the approach road near</li> <li>Quarry site &amp; Repair of road With drainages</li> </ul>		er side of the approach road near	
	5 <b>#</b>	Scientific support and awareness to local farmers to increase yield of crop and fodder		
12	EMP B	Budget Rs. 39.50lakhs (Capital Cost) & Rs. 18.83 lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal for expansion. Earlier the EC was issued on 30.04.2019 bearing QL No.701 and dated 20.04.2019 bearing QL No.702. Further the amalgamation notification was issued for these leases on 10.08.2020. The proponent has obtained NOC from Forest and Revenue Dept.

The proponent has submitted the certified compliance from KSPCB to earlier EC conditions along with the supporting documents.

There is an existing cart track road to a length of 0.32 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

The lease was granted prior to 09.09.2013. Hence it is exempted from clustereffect and the project categorized as B2. The proponent has collected baselinedata of air, water, soil and noise which are within the permissible limits. Theproponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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Proceedings of 206% SELAA meeting

Considering the proved mineable reserve of 14,08,699 tons (including waste) 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 Environmental Clearance for an annual production of 2,81,740 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.48. Building Stone Quarry Project at Kanaganamaradi Village, Pandavapura Taluk, Mandya District (4-00 Acres) (Q.L.No.1062) by Sri Y.B. Ashok Gowda Patel - Online Proposal No. SLA/KA/MIN/171644/2020 (SEIAA 338 MIN 2020) - Expansion

Sri. Y. B. Ashok Gowda Patel have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy. No. 94, Kanaganamaradi Village, Pandavapura Taluk, Mandya District,

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION
	Name & Address of the Project Proponent	Sri, Y. B. Ashok Gowda Patel S/o Patel Boregowda, Yelechakanahalli Village and Post, Mandya Taluk, Mandya District - 571402

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#### dated 14<sup>th</sup> December 2021

2	Name	& Location of the Project	"Building Stone Quarry" of Sri Y. B. Ashok Gowda Patel at Sy. No. 94, Kanaganamaradi Village, Pandavapura Taluk, Mandya District,
3	Type o	of Mineral	Building Stone Quarry
4	New /	expansion/modification val	Expansion (QL no. 1062)
5	Goven	of Land (Forest, nment Revenue, Gomal, e/Patta, Other)	Government Land
6	Area in	n Ha	1.618 Ha
7	Annual production (metric ton /Cum) per annum		Annual production is of 3,15,789 Tonnes for 1 <sup>st</sup> year and 52,631 Tonnes per annum for remaining 4 years of plan period
8	Project	: Cost (Rs. In Crores)	1.12 Crores
9	Proved quantity of mine/quarry-Cu.m/Tons		5,53,297 tons
10	Fermitted quantity per annum- Cu.m/Ton		Annual production is of 3,15,789 Tonnes for 1ª year and 52,631 Tonnes per annum for remaining 4 years of plan period
, 11	CER A	ction Plan:	
1	Year	Corporate Environment	al Responsibility (CER)
	19	Providing solar power r	panels to common public places
	2 <sup>nd</sup> Rain water harvesting pits to GHPS a Village		
	3rd The proponent proposes		s to distribute nursery plants at e & Strengthening of approach road
	ብጡ በ		r side of the approach road near
	5th Health camp in nearby co		community places
12	EMP B	Pe 32 92(alibe (Capital Capit) & Do 11 00 lalibe	

The subject was discussed in the SEAC meeting held on 26th October 2021. The Committee has recommended to SELAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

This is a proposal for expansion, for which the EC was issued earlier on 04.06.2018 and lease was granted on 18.12.2018. The proponent has obtained NOCs from Forest Dept.

The proponent has submitted the certified compliance from KSPCB to earlier EC conditions. There is an existing cart track road to a length of 0.48 kms connecting lease -

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area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 2 leases including the subject lease within 500 meter radius. The total area of all these leases is 6-34 Acres and the project is categorized as B2. The proponent has collected baselinedata of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 5,53,297 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 SELAA for issue of Environmental Clearance for an annual production of 3,15,789 Tonnes for 1\* yearand 52,631 Tonnes per annum for remaining 4 years of the plan period (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.49. Building Stone Quarry Project at Majjigudda Village, Annigeri Taluk, Dharwad District (12-00 Acres) by M/s. Shree Mahabaleshwar M Sand -Online Proposal No. S1A/KA/MIN/186005/2020 (SEIAA 386 MIN 2020)

M/s. Shree Mahabaleshwar M-Sand have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry" at Sy. No. 131/2 & 131/3, Majjigudda Village, Annigeri Taluk, Dharwad District

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Details of the project are as follows:

SI. No	P.	ARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent		M/s. Shree Mahabaleshwar M-Sand, Managing Partner: Sri M. Parandhamaiah, Near anashankari Temple, At Post: Annigeti, Annigeri Taluk, Dharwad District -582201	
2	Name &	Location of the Project	"Building Stone Quarty" of M/s. Shree Mahabaleshwar M-Sand at Sy. No. 131/2 & 131/3. Majjigudda Villago, Annigeri Taluk, Dharwad District	
3	Type of I	Vlineral	Building Stone Quarry	
4	New	ion/modification	Cluster Quarry (Quarry Lease No-935/19-20 & Notification No-02/20-21)	
5	Govern	Land [Forest, nent Revenue, Gomal, Patta, Other]	Patta Land	
6	Area in	Ha	4.85 Ha	
7	Annual production (metric ton / Cum) per annum		5,26,316 tonnes per annum	
8		Cost (Rs. In Crores)	2.73 Crores	
9		juantity of larry-Cu.m/Tons	30,74,158 Tons	
10		d quantity per Cu.m/Ton	5,26,316 tonnes per annum	
n	C	R Action Plan:		
	Year	Corporate Environme	ental Responsibility (CER)	
	154	The proponent propo	ses to distribute nursery plants at Strengthening of approach road	
	204	Rain water harvesting	g pits to GHPS at Majjigudda Village	
	3rd	Rain water harvesting pits to GHPS at Majjigudda Village           Solar Power Panels in GHPS school at Majjigudda Village		
	4th	ther side of the approach road near of road With drainages		
	515	Health camp in nearb		
12	ЕМР Ви	Re 52 611 alche (Carrited Cart) f. R. 20 01 (.1)		

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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This is a proposal for environmental clearance for cluster of 2 leases, of which one lease was notified on 13.08.2020 and for the other lease EC was issued earlier on 17.07.2019 and the lease was granted on 21.09.2019. The cluster Notification was issued on 25.08.2020. The proponent has obtained NOCs from Forest Dept. and obtained land conversion order on 02.08.2019.

The proponent has submitted the certified compliance from KSPCB to earlier EC conditions.

There is an existing cart track road to a length of 0.62 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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 12-00 Acres and the project is categorized as 82. The proponent has collected baseline data of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 30,74,156 tons (includingwaste) 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 5,26,316 Tonnes per annum(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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sauciuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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/Sauctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

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dated 14# December 2021

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# Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.50. Building Stone Quarry Project at Nyamanahalli Village, Holenarasipura Taluk, Hassa District (10-00 Acres) (Q.L.No.HMG - 545) by Sri N.R. Ananthakumar - Online Proposal No.SIA/KA/MIN/192509/2021 (SEIAA 14 MIN 2021) - Expansion

Sri N. R. Ananthakumar have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" at Sy No: 102, Nyamanahalli Village, Holenarasipura Taluk, Hassan District, Karnataka.

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri N. R. Ananthakumar S/o N. T. Rangegowda, Nyamanahalli Village, Halekote Post, Holenarasipura Taluk, Hassan District, Karnataka
2	Name & Location of the Project	"Building Stone Quarry" of Sri N. R. Ananthakumar at Sy No: 102, Nyamanahalli Village, Holenarasipura Taluk, Hassan District, Karnataka.
3	Type of Mineral	Building Stone Quarry
4	New /expansion/modification /renewal	Expansion (QL No. HMG - 545)
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government Land
6	Area in Ha	4.047 Ha
7	Annual production (metric ton / Cum) per annum	6,31,579 tonnes per annum
8	Project Cost (Rs. In Crores)	1.91 Crores
9	Proved quantity of mine/quary-Cu.m/Tons	23,60,887 tens
10	Permitted quantity per annum- Cu.m/Ton	6,31,579 tonnes per annum
1 <b>1</b>	CER Action Plan:	
	Year Corporate Env	rironmental Responsibility (CER)

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	Ĵ≠	Nyamanahall	nt proposes to distribute nursery plants at i village and Strengthening of approach Road
i	2 <sup>rd</sup>		
		Panels in Government Lower primary school at is village	
	44		tation either side of the approach road near Quarry of road With drainages
5 <sup>th</sup> Plantation will be done in the Government Lower lat Nyamanahalli village		ill be done in the Government Lower primary school alli village	
12	EMP Budget Rs. 36.25lakhs (Capital Cost) & Rs. 19.22 (Recurring cost)		Rs. 36.25lakhs (Capital Cost) & Rs. 19.22 lakhs

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 2021. The Committee has recommended to SELAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

This is a proposal for expansion, for which the EC was issued earlier on 16.05.2017 and lease was granted on 25.07.2017. The proponent has obtained NOCs from Forest and Revenue Dept.

The proponent has submitted the certified compliance from KSPCB to earlier EC conditions. There is an existing cart track road to a length of 0.27 kmsconnectinglease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 3 leases including this lease within 500 meter radius from the lease area. Out of 3 leases, 1 lease EC was issued prior to 15.01.2016. The total area of the remaining 2 leases including the subject lease is 11-20 Acres and hence the project is categorized as B2. The proponent has collected basefine data of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 23,60,887 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 4 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 6,31,579 Tonnes per annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.51. Building Stone Quarry Project at Mugalihal Village, Savadatti Taluk, Belagavi District (3-19 Acres) by M/s. Sri Vijaya Minerals - Online Proposal No. SIA/KA/MIN/192784/2021 (SEIAA 27 MIN 2021)

M/s. Vijaya Minerals have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-19 Acres of Patta Land bearing Sy.No. 226 in Muglihal Village, Savadatti Taluk, Belagavi District,

<u>\$1.</u> No	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	M/s. Vijaya Minerals, Plot No. 1495/1, Venkateshwar Nagar, Lokapur, Bagalkot- 587122
2	Name & Location of the Project	Building Stone Quarry in 3-19 Acres of Patta Land bearing Sy.No. 226 in Muglihal Village, Savadatti Taluk, Belagavi District,
3	Type Of Mineral	Building Stone
4	New / Expansion / Modification / Renewal	New
5	Type of Land (Forest, Government Revenue, Comal, Private / Patta, Other]	Patta Land
6	Area in Ha	3-19 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	80,082 Tons/Annum (Avg.)
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#### Proceedings of 208# SELAA meeting

#### dated 14\* December 2021

8	Project Cost (R	s. In Crores)	0.264 (Rs. 26.4 Lakhs)
9	Proved Quantity of mine/		7,42,478 Tons
	Quarry- Cu.m		
10	Permitted Qua	ntity Per	80,082 Tons/Annum (Max.)
	Annum - Cu.g	ι/Ťon	
11	CER Action Plan:		
	Propose to Provide 100 plants on both sides of the approach road		
12	EMP Budget Rs. 2.95 Lakhs (Capital Cost) & 17.29 Lakhs (Recurring		
		cost)	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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.

There is an existing cart track road to a length of 500m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there is 1 lease and 2 notified areas (including this lease) within 500 mtr radius and the total area of the existing lease and the subject lease is 12-17 Acres. The other notified area which is in the cluster is not applied for EC. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 7,42,478 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 80,082 Tonnes per annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the documents and as per the cluster sketch the total extent is 15-36 Acres, which is more than 5-00 Ha, the lease which left out (QL No. 1690) is Sri Parappagouda F Patil must also be considered under cluster situation as it is granted after 9.09.2013 and the EC as issued after 15.01.2016.

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

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

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#### 208.1.52. Ordinary Sand Quarry Project at Menasagi Village, Rona Taluk, Gadaga District (6-08 Acres) by Sri A.C. Shambulingappa / M/a. ESHA SAND MINES - Online Proposal No.SIA/KA/MIN/201319/2023 (SEIAA 117 MIN 2021).

M/s Eesha Sand Mines, have applied for Environmental clearance from SEIAA for quarrying of "Menasagi Ordinary Sand Quarry" at Sy. Nos. 21, 361/1, 361/2 & 361/3, Menasagi Village, Ron Taluk, Gadag District

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Eesha Sand Miners, Sri A.C. Shambulingappa, Plot No. 14, Satish Traders, Anand Ashram Road, Gadag - 582101
2	Name & Location of the Project	"Menasagi Ordinary Sand Quarry" of M/s. Eesha Sand Miners at Sy. Nos. 21, 361/1, 361/2 & 361/3, Menasagi Village, Ron Taluk, Gadag District
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	2.510 Ha
7	Annual production (metric ton / Cum) per annum	45,000 TPA for the 1 <sup>st</sup> & 2 <sup>nd</sup> years and 2,168 tonnes for 3 <sup>nd</sup> year of Plan period
8	Project Cost (Rs. In Crores)	1.38 Crores
9	Proved quantity of mine/quarry-Cu.m/Tons	92,168 tons
10	permitted quantity per annum- Cu.m/Ton	45,000 TPA for the 1 <sup>st</sup> & 2 <sup>nd</sup> years and 2,168 tonnes for 3 <sup>rd</sup> year of Plan period
11	CER Action plan:	I and on a such present
	Year Corporate Environment <sup>Ist</sup> Providing solar power p school at Menasagi	al Responsibility (CER) anels for Government High
afted by		158

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	2 <sup>nd</sup>	Rain water harvesting pits to GHPS at Menasagi village         Avenue plantation either side of the approach road near         Quarry site & Repair of road With drainages         udget       Rs. 15.57lakhs (Capital Cost) & Rs. 10.92 lakhs         (Recurring cost)	
12	EMP B		

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 26.04.2021. The lease was approved by District Task Force on 23.05.2018 and C&I notification was issued on 28.05.2019. The lease area is at a distance of 80 mis from Malaprabha River.

There is an existing cart track road of length 0.64 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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 6-08 Acres and the project is categorized as B2. The proponent has collected baseline data of air, water, soil and noise which are with in the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 92,168 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 production of Production is 45,000 TPA for the 1<sup>st</sup> & 2<sup>nd</sup> years and 2,168 tonnes for 3<sup>rd</sup> year of plan period.

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 following:

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

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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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a certrificate that there is no sand querry within 5 KM of project sile.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.53. Expansion of Building Stone Quarry Project at Ucchangidurga Village, Harappanahalli Taluk, Ballari District (7-20 Acres) (Q.L.No.110) by M/s. Nandi Stone Crushers - Online Proposal No.SIA/KA/MIN/202561/2021 (SEIAA 134 MIN 2021) - Expansion

M/s. Nandi Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Production Enhancement of Building Stone Quarry in 7-30 Acres of Govt. Revenue Land bearing Sy.No.441/A2 of Ucchangidurga Village, Harappanahalli Taluk, Ballari District, Kamataka, vide Operating QL No. 710.

SI. No	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	M/s. Nandi Stone Crusher, Prop. Sri. Odegowda, U. Bevlnahalli, Harappanahalli Taluk, Ballari District, Karnataka
2	Name & Location of the Project	Production Enhancement of Building Stone Quarry in 7-30 Acres of Govt. Revenue Land bearing Sy.No.441/A2 of Ucchangidurga Village, Harappanahalli Taluk, Ballari District, Karnataka, vide Operating QL No. 110.
3	Type Of Mineral	Building Stone
4	New / Expansion / Modification / Renewal	Operating QL No. 110
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Govt. Revenue Land
6	Area in Ha	7-30 Acres
1 by	1	

7	Annual Production (Metric Ton / Cum) Per Annum	2,16,476 Tons/ Annum (Avg.)	
8	Project Cost (Rs. In Crores)	0.80 (Rs. 80 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	12,34,575 Tons	
10	Permitted Quantity Per Annum - Cu.m / Ton	2,16,476 Tons/ Annum (Average)	
11	<u>CER Action Flam</u> Propose to provide Roof top Rain water Harvesting facility to nearby Govt. Primary School.s Propose take up 350 No. of additional plantation on either side of the approach road from guarry location to Kondamart Village.		
12	EMP Budget Rs. 3.35 Lakh cost)	s (Capital Cost) &24.66 Lakhs (Recurring	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal for expansion and the EC was issued on 14,09.2015 by SEIAA and lease was granted on 31.07.2018. The proponent submitted certified compliance to the earlier EC conditions along with supporting documents.

The Proponent has obtained NOCs from forest and Revenue Dept. There is an existing cart track road to a length of 480 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases within 500 meter radius, including the subject lease. Out of which 1 lease EC was issued prior 15.01.2016. The total area of the remaining 2 leases including the subject lease is 11.72 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 12,34,575 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 production of Production is 2,16,476 tons of plan period.

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 following:

- The Project proponent shall submit extended cluster certificate duly signed by the competent Authority.
- if the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 areay from any Protection Authority (PA) (National Park/Sanctuary/Bio sphere reserve/ migratory corridor).
- 3. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.54. Ordinary Sand Quarry Project at Hirehal Village, Ron Taluk, Gadag District (10-20 Acres) by Srl Shivanagouda T Patil - Online Proposal No.SIA/KA/MIN/205635/2021 (SEIAA 173 MIN 2021)

Sri Shivanagouda T Patil have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry" at Sy. Nos. 123/1+2+3/A, 123/1+2+3/B, 123/1+2+3/C, 123/1+2+3/E, 123/4, 123/5, 123/6, 723/7, 124/1, 124/2, 124/3, 125/1, 125/2, 125/3, 125/4, 125/5 & 725/6 of Hirehal Village, Ron Taluk, Gadag District,

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Shivanagouda T Patil S/o Timmanagouda, Ward No. 4, Tulasigeri Village & Post, Bagalkot District, Karnataka - 587204.
2	Name & Location of the Project	<sup>a</sup> Ordinary Sand Quarry <sup>a</sup> of Sri Shivanagouda T Patil at Sy. Nos. 123/1+2+3/A, 123/1+2+3/B, 123/1+2+3/C, 123/1+2+3/E, 123/4, 123/5, 123/6, 123/7, 124/1, 124/2, 124/3, 125/1, 125/2, 125/3, 125/4, 125/5 & 125/6 of Hirebal Village, Ron Taluk, Gadag District,
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3	Type of Minera	4	Ordinary Sand Quarry	
4	New /expansion/modification		New	
5	/ re <u>newal</u> Type of Land [ Government R Gomal, Private	evenue,	PattaLand	
6	Area in Ha	/	4.243 Ha	
7	Annual production (metric ton /Cum) per annum		70,000 tonnes in the 1 <sup>st</sup> year and 57,377 tonnes perannum for 2 <sup>sd</sup> and 3 <sup>rd</sup> year of plan period	
8	Project Cost (R	s. In Crores)	1.61 Crores	
9	Proved quantity of mine/quarry-Cu.m/Tons		1,84,753 tons	
10	Permitted quantity per annum-Cum/Ton		70,000 tonnes in the 1 <sup>st</sup> year and 57,377 tonnes peramum for 2 <sup>nd</sup> and 3 <sup>rd</sup> year of plan period	
11	CER Action pl			
	Year Corporate Environme		ental Responsibility (CER)	
	1 <sup>≠</sup> Provid	Providing solar lights for Govt. High school at Hirehal		
	2nd Rain v	Rain water harvesting pits to Govt. High school at Hirehal		
	3rd Scient		d awareness to local farmers to increase	
12	EMP Budget	Rs. 11.97lakhs (Capital Cost) & Rs. 17.55 lakhs		

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 30.04.2021. The lease was approved by District Task Force on 10.08.2020 and C&I notification was issued on 09.08.2021. The lease area is at a distance of 55 mts from Sasve Halla.

There is an existing cart track road of length 175 mts connecting lease areato the all weather black topped road. The proponent has informed that the approach road strongthening works (Cement Concrete Road) will be taken up under CER activities.

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 10-20

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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 has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

Considering the proved mineable reserve of 1,84,753 tonnes as per the approved quarry plan, the committee estimated the life of the mine as  $3y_{ears}$ , the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 70,000 tonnes in the I<sup>ss</sup> year and 57,377 tonnes per annum for  $2^{nd}$  and  $3^{rd}$  year of plan period.

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 following:

- 1. if the distance of nearest Frolected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief With Life Worden (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 shall be furnished.
- 4. The proponent shall furnish a certrificate that there is no sand quarry within 5 KM of project site.

#### Additional Conditions:

Drafted by

Dust suppression measures have to be strictly followed.

# 208.1.55. Building Stone Quarry Project at Dinnehosaballi Village, Kolar Taluk & District (3-10 Acres) by Sri Nagappa - Online Proposal No.SLA/KA/MIN/205115/2021 (SEIAA 166 MIN 2021)

Sri Nagappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-10 Acres of Govt. Gomala Land bearing Sy.No.58, Dinnehosahalli Village, KolarTaluk, Kolar District, Karnataka

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Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION	
1	Name & Addressof the Projects Propunent	Sri Nagappa S/o. Munishamappa, Doddavallabhi Village, Kolar Taluk, Kolar District	
2	Name & Location of the Project	Building Stone Quarry in 3-10 Acres of Govt. Gomala Land bearing Sy.No.58, Dinnehosahafil Village, KolarTaluk, Kolar 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]	Govt.Gomala Land	
6	Area in Ha	3-10Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	39,450 Tons/ Annum (Avg.)	
8	Project Cust (Rs. In Crores)	0.35 (Rs. 35 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	6,12,395 Tons	
10	Permitted Quantity Per Annum - Cu.m / Ton	39,450 Tons/ Annum (Max.)	
11	<ul> <li><u>CER Action Plan:</u></li> <li>Propose to take up 150 No. of additional plantation, on either side of approach mad, from quarry location to the nearby black top road</li> </ul>		
12	EMP Budget Rs. 2.30 Lakt cost)	is (Capital Cost) &13.10 Lakhs (Recurring	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 on 23.10.2020.

There is an existing cart track road to a length of 500m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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As per the Cluster Sketch there are 21 leases within 500 meter radius, including the subject lease. Now the proponent submitted the letter dated 08.07.2021 from Senior Geologist Kolar, wherein the proposal no.10 (3-10 Acres) is surrendered and will not be restored & will not be allotted to any members at any point of time on any grounds. Also the proponent submitted the letter dated 13.07.2021 from Senior Geologist Kolar, wherein the proposal no.12 (1-30 Acres) is not allotted to any one due to non receipt of eligible applications for the allotment. The total area within the cluster after exempting the above leases and the leases granted prior to 09.09.2013 will be 12-00 Acres, which is less than 5 Ha. The project categorized as B2.

The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 6,12,395 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 16 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 39,450 tonnes of plan period.

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 following:

- I. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ imgratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.56. Building Stone Quarry Project at Dinnehosahalli Village, Kolar Taluk & District (1-00 Acre) by M/s. Dinnehosahaili Chowdesbwari Prisishta Jathi Bhivi Kallu Bande Karmikara Kshemabivruddi Sanga (Reg). - Online Proposal No.SIA/KA/MIN/205059/2021 (SELAA 167 MIN 2021)

Drafted by <u>\_\_\_</u>

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Proceedings of 208\* SEIAA meeting

dated 14<sup>th</sup> December 2021

M/s. Dinnehosahalli have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-00 Acres of Govt. Gomala Land bearing Sy. No.58, Dinnehosahalli Village, Kolar Taluk, Kolar District, Karnetaka

Details of the project are as follows:

SL No       PARTICULARS       INFORMATION         1       Name & Addressof the Projects Proponent       M/s. Dinnehosahalli Sri. Chowder Parisista Jatti Bhovi Kallu Bande I Kshemabivruddi Sangha Dinneho Village, Kolar Taluk, Kolar District         2       Name & Location of the Project       Building Stone Quarry in 3-00 Acr Gomala Land bearing Sy. No.58,Dinnehosahalli Village, Kol Kolar District, Kamataka         3       Type Of Mineral       Building Stone         4       New / Expansion / Modification / Renewal       New         5       Type of Land [Forest. Government Revenue, Gornal, Private / Patia, Other]       Govt. Gomala Land         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons/Annum (Max.)         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)         11       CER Action Plan: Completing the permitted tells up 100 No. of additional plantation on still	i		
2       Name & Location of the Project       Building Stone Quarry in 3:00 Acr Gomala Land bearing Sy. No.58,Dinnehosahalli Village, Kol Kolar District, Kamataka         3       Type Of Mineral       Building Stone         4       New / Expansion / Modification / Renewal       New         5       Type of Land [Forest. Gomal, Private / Patia, Other]       Govt. Gomala Land         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         9       Proved Quantity of mine/ Quarry- Cum / Ton       0.20 (Rs. 20 Lakhs)         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)	e Karmikara		
Project       Gomala Land bearing Sy. No.58,Dinnehosahalli Village, Kol Kolar District, Kamataka         3       Type Of Mineral       Building Stone         4       New / Expansion / Modification / Renewal       New         5       Type of Land [Forest. Gornal, Private / Patia, Other]       Govt. Gomala Land         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/ Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cum / Ton       1,37,615 Tons/ Annum (Max.)         10       Permitted Quantity Per Annum - Cum / Ton       16,153 Tons/ Annum (Max.)         11       CER Action Plan:       10	nict		
No.58,Dinnehosatalli Village, Kol Kolar District, Kamataka         3       Type Of Mineral         4       New / Expansion / Modification / Renewal         5       Type of Land [Forest. Gornal, Private / Fatia, Other]         6       Area in Ha         7       Annual Production (Metric Ton / Cum) Per Annum         8       Project Cost (Rs. In Crores)         9       Proved Quantity of mine/ Quarry-Cu.m / Ton         10       Permitted Quantity Per Annum - Cu.m / Ton         11       CER Action Plan:	cres of Govt.		
Kolar District, Kamataka         3       Type Of Mineral       Building Stone         4       New / Expansion /       New         4       New / Expansion /       New         5       Type of Land [Forest.       Govt. Gomala Land         5       Type of Land [Forest.       Govt. Gomala Land         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons/Annum (Max.)         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)         11       CER Action Plan:       10	olar Taluk.		
3       Type Of Mineral       Building Stone         4       New / Expansion /       New         4       New / Expansion /       New         5       Type of Land [Forest.       Govt. Gomala Land         5       Type of Land [Forest.       Govt. Gomala Land         6       Area in Ha       1-00 Acre         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/ Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37/615 Tons         10       Permitted Quantity Per Annum - Cu.m / Ton       16,153 Tons/ Annum (Max.)         11       CER Action Plan:       10			
4       New / Expansion / Modification / Renewal       New         5       Type of Land [Forest. Government Revenue, Gomal, Private / Patia, Other]       Govt. Gomala Land         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons/Annum (Max.)         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)			
5       Type of Land [Forest.       Govt. Gomala Land         6       Gomal, Private / Patia,			
Government Revenue,         Gomal, Private / Patia,         Other]         6       Area in Ha         7       Annual Production (Metric         7       Annual Production (Metric         7       Annual Production (Metric         7       Annual Production (Metric         8       Project Cost (Rs. In Crores)         9       Proved Quantity of mine/         10       Permitted Quantity Per         10       Permitted Quantity Per         10       CER Action Plan:			
Gornal, Private / Patia,         Other)         6       Area in Ha         7       Annual Production (Metric         7       Annual Production (Metric         7       Annual Production (Metric         7       Annual Production (Metric         8       Project Cost (Rs. In Crores)         9       Proved Quantity of mine/         1,37,615 Tons         9       Permitted Quantity Per         10       Permitted Quantity Per         10       Permitted Quantity Per         11       CER Action Plan:			
Other)       1-00 Acre         6       Area in Ha       1-00 Acre         7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)         11       CER Action Plan:			
6       Area in Ha       1-00 Acre         7       Annual Production (Metric       16,155 Tons/Annum (Avg.)         7       Ton / Cum) Per Annum       0.20 (Rs. 20 Lakhs)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)         11       CER Action Plan:			
7       Annual Production (Metric Ton / Cum) Per Annum       16,155 Tons/Annum (Avg.)         8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/Annum (Max.)         11       CEB Action Plan:			
8       Project Cost (Rs. In Crores)       0.20 (Rs. 20 Lakhs)         9       Proved Quantity of mine/       1,37,615 Tons         9       Quarry- Cu.m / Ton       10         10       Permitted Quantity Per       16,155 Tons/Annum (Max.)         Annum - Cu.m / Ton       11         11       CEB Action Plan:			
9       Proved Quantity of mine/ Quarry- Cu.m / Ton       1,37,615 Tons         10       Permitted Quantity Per Annum - Cu.m / Ton       16,155 Tons/ Annum (Max.)         11       CER Action Plan:			
10     Permitted Quantity Per     16,155 Tons/Annum (Max.)       Annum - Cu.m / Ton			
Annum - Cu.m / Ton	<b>_</b>		
11 CFR Action Plan:			
11 <u>CER Action Plan:</u>			
	<ul> <li><u>CER Action Plan:</u></li> <li>Propose to take up 100 No. of additional plantation on either side of the</li> </ul>		
* Propose to take up too two or additional plantation of an	<ul> <li>Propose to take up 100 No. or additional plantation on cluck side of are approach road from quarry location to the nearby black top road.</li> </ul>		
12 EMP Budget Rs. 1.43 Lakhs (Capital Cost) &7.22 Lakhs (Recu	curring cost)		

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 2021. The Committee has recommended to SELAA 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 on 23.10.2020.

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There is an existing cart track road to a length of 700 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 21 leases within 500 meter radius, including the subject lease. Now the proponent submitted the letter dated 08.07.2021 from Senior Geologist Kolar, wherein the proposal no.10 (3-10 Acres) is surrendered and will not be restored & will not be allotted to any members at any point of time on any grounds. Also the proponent submitted the letter dated 13.07.2021 from Senior Geologist Kolar, wherein the proposal no.12 (1-30 Acres) is not allotted to any one due to non receipt of eligible applications for the allotment. The total area within the cluster after exempting the above leases and the leases granted prior to 09.09.2013 will be 12-00 Acres, which is less than 5 Ha. The project categorized as B2

The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,37,615 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 9 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 16,155 tonnes of plan period.

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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. Sufety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.57. Building Stone Quarry Project at Danavahalli Village, Kolar Taluk & District (1-20 Acres) by Sri B.V. Rajanna - Online Proposal No.SIA/KA/MIN/205039/2021 (SFIA A 168 MIN 2021)

Sri B. V. Rajanna have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry in 1-20 Acres of Govt. Gomala Land bearing Sy. No.02, Danavahalli Village, Kolar Taluk, Kolar District.

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION	
1	Name & Addressof the Projects Proponent	Sri B. V. Rajanna S/o. Late Venkatashyamappa, Bellur Village, Kolar	
		Taluk, Kolar District, Karnataka	
. 2	Name & Location of the	Building Stone Quarry in 1-20 Acres of	
	Project	Govt. Gomala Land bearing Sy. No.02,	
1		Danavahalli Village, Kolar Taluk, Kolar District,	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	<u>Modification / Renewal</u>		
5	Type of Land [Forest,	Govt. Gomala Land	
	Government Revenue,		
	Gomal, Private / Patta,	1	
	Other]		
6	Area in Ha	1-20 Acres	
7	Annual Production (Metric	19,546Tons/Annum (Avg.)	
i i	Ton / Cum) Per Annum	· · · · · · · · · · · · · · · · · · ·	
6	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)	
9	Proved Quantity of mine/	2,37,883 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	19,646Tons/Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to take up 100 No. of additional plantation on either side.</li> </ul>		
	the approach road from quarry location to Danavalli Village.		
12	EMP Budget Rs. 1.56 Lakh	is (Capital Cost) &7.97 Lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Drafted by

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The Proponent has obtained NOCs from Forest and Revenue Dept. The lease was notified on 23.10.2020.

There is an existing cart track road to a length of 250 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 21 leases within 500 meter radius, including the subject lease. Now the proponent submitted the letter dated 08.07.2021 from Senior Geologist Kolar, wherein the proposal no.10 (3-10 Acres) is surrendered and will not be restored & will not be allotted to any members at any point of time on any grounds. Also the proponent submitted the letter dated 13.07.2021 from Senior Geologist Kolar, wherein the proposal no.12 (1-30 Acres) is not allotted to any one due to non receipt of eligible applications for the allotment. The total area within the cluster after exempting the above leases and the leases granted prior to 09.09.2013 will be 12-00 Acres, which is less than 5 Ha. The project categorized as B2.

The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 2,37,883 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 13 years, the committee decided to recommend the proposal to SEIAA for issue of Environment Clearance with manual operation (No Blasting) for an annual production of 19,646 tonnes of plan period.

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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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).
- Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The PP shall submit undertaking for manual method of quarrying.

Drafted by Re-\_\_

dated 14<sup>th</sup> December 2021

Proceedings of 208<sup>th</sup> SEIAA meeting

# Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.58. Building Store Quarry Project at Danavahalli Village, Kolar Taluk & District (1-10 Acres) by Sri B.K. Muniraju - Online Proposal No.S1A/KA/MIN/205036/2021 (SEIAA 169 MIN 2021)

Sri. B. K. Muniraju have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-10 Acres of Govt. Gomala Land bearing Sy. No.02, Danavahalli Village, Kolar Taluk, Kolar District.

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri, B. K. Muniraju S/o, Late Krishnappa	
	Projects Proponent	Bellur Village, Kolar Taluk, Kolar District	
2	Name & Location of the	Building Stone Quarry in 1-10 Acres of	
	Project	Govt, Gomala Land bearing Sy. No.02,	
		Danavahalli Village, Kolar Taluk, Kolar	
		District	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Govt Gomala Land	
	Government Revenue,		
1	Gomal, Private / Patta,		
	Other		
6	Area in Ha	1-10Acres	
7	Annual Production (Metric	15,030 Tons/Annum (Avg.)	
	fon / Cum) Per Annum		
8_	Project Cost (Rs. In Crores)	0.20 (Rs. 20 Lakhs)	
9	Proved Quantity of mine/	1,68,977 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	15,030 Tons/ Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to provide Roof top Rain water Harvesting facility and water</li> </ul>		
	tank to nearby Govt. Primary School, Danavallt Village.		
12	EMP Budget Rs. 1.27 Lakhs (Capital Cost) & 7.48 Lakhs (Recurring cost)		

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The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 on 23.10.2020.

There is an existing cart track road to a length of 250 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 21 leases within 500 meter radius, including the subject lease. Now the proponent submitted the letter dated 08.07.2021 from Senior Geologist Kolar, wherein the proposal no.10 (3-10 Acres) is surrendered and will not be restored & will not be allotted to any members at any point of time on any grounds. Also the proponent submitted the letter dated 13.07.2021 from Senior Geologist Kolar, wherein the letter dated 13.07.2021 from Senior Geologist Kolar, wherein the proposal no.12 (1-30 Acres) is not allotted to any one due to non receipt of eligible applications for the allotment. The total area within the cluster after exempting the above leases and the leases granted prior to 09.09.2013 will be 12-00 Acres, which is less than 5 Ha. The project categorized as B2.

The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,68,977 tonnes 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 Environment Clearance with manual operation (No Blasting) for an annual production of 15,030 tornes of plan period.

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is unthan 10 KM, a certrificate 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.

Drafted by Le- \_\_

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- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The PP shall submit undertaking for monual method of quarrying.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.59. Building Stone Quarry Project at Alhal Village, Shorapur Taluk, Yadgir District (2-10 Acres) by Sri Sharanagouda B. Nagaraddy - Online Proposal No. SIA/KA/MIN/209280/2021 (SELAA 239 MIN 2021)

Sri Sharanagouda B. Nagaraddy have applied for Environmental clearance from SELAA for quarrying of Building Stone Quarry in 2-10 Acres of Patta Land bearing Sy. No. 45/2 of AlhaI Village, Shorapur Taluk, Yadgir District.

51.No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri Sharanagouda B. Nagaraddy, @ Post
	Projects Proponent	Banthanur, Muddebihal Taluk, Vijayapura
	, ,	District - 586214
2	Name & Location of the	Building Stone Quarry in 2-10 Acres of Patta
	Project	Land bearing Sy. No. 45/2 of Alhal Village,
		Shorapur Taluk, Yadgir District
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest,	Patta Land
	Government Revenue.	
	Comal, Private / Patta,	1
	Other]	
6	Area in Ha	2-10 Acres
7	Annual Production (Metric	83,363 Tons/ Annum (Avg.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)
9	Proved Quantity of mine/	7,91,157 Tons
	Quarry-Cu.m / Ton	
10	Permitted Quantity Per	83,363 Tons/ Annum (Max.)
	Annum - Cu.m / Ton	
11	CER Action Plan:	
	<ul> <li>Propose to takeup 200 Nos. of Additional plantations on both (</li> </ul>	
	sides of Approach Ru	
afted by	<u> </u>	173
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Proceedings of 208th SEIAA meeting

12	EMP Budget	Rs. 1.91 Lakhs (Capital Cost) & 10.78 Lakhs (Recurring
		cost)

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 01.04.2021. The lease was notified on 03.04.2021.

There is an existing cart track road to a length of 400m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 2 leases and 2 notified areas (including this lease) within 500 mtr radius and the total area of the existing lease and the subject lease is 4-14 Acres. The other 2 notified areas, which are in the cluster are not applied for EC. Hence, the project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 7,91,157 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 83,363 Tonnes per annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority verified the Cluster certificate and cluster sketch and decided to get the legible copy of extended cluster certificate.

Therefore, the Authority after discussion decided to reconsider the proposal after receipt of the submission of the following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 eway 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 shall be furnished.

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4. The PP shall submit legible copy of extended cluster (including Survey Number 31E.)

# Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.60. Building Stone Quarry Project at Puttige Village, Mudabidre Taluk, Dakshina Kannada District (4.75 Acres) by Sri Shakthi Prasad Shetty -Online Proposal No. SIA/KA/MIN/210178/2021 (SEIAA 219 MIN 2021)

Sri. Shakthi Prasad Shetty have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in4.75 Acres of Patta Land bearing Sy. No.656/1, Puttige Village, Mudabidre Taluk, Dakshina Kannada District.

SI.No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri Shakthi Prasad Shetty S/o. Sri.
I	Projects Proponent	Shreedhara Shetty, #2-123/1, Prasad Nilaya,
		Daddi Cross Road, Badaga Edapadavu Post,
		Mangalore, Dakshina Kannada District
2	Name & Location of the	Building Stone Quarry in4.75 Acres of Patta
	Project	Land bearing Sy. No.656/1, Puttige Village,
	, , , , , , , , , , , , , , , , , , ,	MudabidreTaluk, Dakshina Kannada
		District
3	Type Of Mineral	Building Stone
4	New / Expansion /	New (Modified Proposal)
	Modification / Renewal	
5	Type of Land [Forest,	Patta Land
	Covernment Revenue,	
	Gomal, Private / Patta,	
	Other]	
6	Area in Ha	4.75 Acres
7	Annual Production (Metric	2,61,948 Tons/ Annum (Avg.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.50 (Rs. 50 Lakhs)
9	Proved Quantity of mine/	12,69,659 Tons
	Quarry- Cu.m / Ton	
10	Permitted Quantity Per	2,61,948 Tons/ Annum (Max.)
	Annum - Cu.m / Ton	

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11	CER Action Plan:		
	<ul> <li>Propose to construct asphalted road from quarry location, to the nearby</li> </ul>		
	black top road and to plant 300 Number of additional plantation from		
_	Quarry location to Mudabidri Road.		
12	EMP Budget Rs. 2.87Lakhs (Capital Cost) & 17.29 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal was considered in the 264<sup>th</sup> SEAC Meeting. The committee observed that, as per Forest NOC, 0.29 Acre land within notified area of 5.04 acre falls within the Kallamandkuru Reserve Forest and NOC has been issued for 4.75 acre. Committee felt that the revised notification and quarry plan needs to be submitted, restricting the area to 4.75 Acre. Also the proponent has not submitted the combined village map to ascertain the nalas or water bodies within and adjacent to the project site. Hence the committee decided to defer the appraisal of the project proposal.

Now, the proponent has submitted Amended Notification for 4.75Acres issued on 30.08.2021 and Modified quarry plan for 4.75Acres. The Proponent has obtained NOCs from Forest, Revenue Dept. and obtained land conversion order on 20.04.2019.

There is an existing cart track road to a length of 858m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the cluster sketch there are 4 leases within 500 meter radius, including the subject lease. The total area of all these leases is 11.75 Acres and project is categorized as **B2**. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 12,69,659 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 production of 2,61,948 Tonnes per annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.
- 4. The PP shall submit the signed copy of Notified Sketch.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.61. Building Stone Quarry Project at Hasaguli Village, Gundlupete Taluk, Chamarajanagara District (2-15 Acres) by Sri H.G. Govindaswamy -Online Proposal No. SLA/KA/MIN/210778/2021 (SEIAA 244 MIN 2021)

Sri H. G. Govindaswamy have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" of Sri H. G. Govindaswamy at Sy.No. 262/5, Hasaguli Village, Gundlupete Taluk, Chamarajanagara District

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri H. G. Govindaswamy S/o. L. Guruswamy #5, Akshay Nilaya, Ward no.12, Opposite to K.S.R.T.C Bus Stand, Gundiupete Taluk, Chamarajanagara District *Building Stone Quarry" of Sri H. C Govindaswamy at Sy.No. 262/5, Hasagul Village, Gundlupete Taluk, Chamarajanagara District
2	Name & Location of the Project	
3	Type of Mineral Building Stone Quarry	
4	New /expansion/modification /renewal	New
5	Type of Land ( Forest, Government Revenue,	Patta Land

Details of the project are as follows:

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	Other		
6	Area in	n Ha	0.959Ha
7		l production (metric (um) per annum	31,579 Tons per anum
8	Project	Cost (Rs. In Crores)	1.39 Crores
9		l quantity of quarry-Cu.m/To <u>ns</u>	4,24,943 tons
10		ted quantity per - Cu.m/Ton	31,579 Tons per anum
	Year Corporate Environmental Responsibility (CER)		
	1 <sup>se</sup> Rain water harvesting pits near by GHPS at Has		ig pits near by GHPS at Hasaguli Village
			ts to common public places
	3rd	Cleaning out and deepening of Manchahalli Pond	
	4th	Scientific support and awareness to local farmers to increase yield of crop and fodder	
	5 <sup>th</sup>		by community places
12	EMP B	AP Budget Rs. 15.78 lakhs (Capital Cost) & Rs. 8.59 lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal was deferred during 264<sup>th</sup> SEAC meeting as proper buffer to the road was not left by the proponent and cluster sketch not certified by the authorities. The proponent has submitted the modified quarry plan leaving proper buffer to the road towards south west, towards east and also submitted certified cluster sketch.

The proponent has obtained NOCs from Forest, Revenue Department and obtained land conversion order on 17.06.2020. The lease was notified on 01.04.2021.

There is an existing cart track road to a length of 0.25 kms connecting lease area to the all weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster sketch there are 2 leases including the subject lease within 500 meter radius. The total area of all these leases is 3-05 Acres and the project is categorized as B2. The proponent has collected baselinedata of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures

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

Considering the proved mineable reserve of 4,24,943 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 14 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 31,579 tonnes/annum (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 following:

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

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

#### 208.1.62. Building Stone Quarry Project at Kodni Village, Chikkodi Taluk, Belagavi District (3-00 Acres) by Sri Babaso Appasab Aiwale - Online Proposal No. SIA/KA/MIN/211300/2021 (SEIAA 250 MIN 2021)

Sri Babaso Appasab Aiwale have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 3-00 Acre of Govt Gayarana Land bearing Sy. No. 269 (P), Kodni Village, Chikkodi Taluk & Belagavi District, Karnataka

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri Babaso Appasab Aiwale,
	Projects Proponent	#449, Adi, Chikkodi Taluk, Belagavi,

2	Name & Location of the Froject	Building Stone Quarry in 3-00 Acre of Govt Gayarana Land bearing Sy. No. 269 (P), Kodni Village, Chikkodi Taluk & Belagavi District, Kamataka	
3	Type Of Mineral	Building Stone	
4	New / Expansion / Modification / Renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Govt. Gayarana Land	
6	Area in Ha	3-00Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	10,520 Tons/Annum (Avg.)	
8	Project Cost (Rs. In Crores)	0.30 (Rs. 30 Lakhs)	
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	2,04,483 Tons	
10	Permitted Quantity Per Annum - Cum / Ton	10,520 Tons/ Annum (Max.)	
11	CER Action Flan: • Propose to construct Check Dam (1 No.) at a suitable location, to the first order stream, located at a distance of 260m on East side, with locally available boulders.		
12	EMP Budget   Rs. 2.20 Lakhs (	Capital Cost) &12.60Lakhs (Recurring cost)	

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 proposal was deferred during 264th SEAC Meeting. The Committee observed that, in the cluster sketch issued by DMG authorities there are no other leases within 500 meter radius from the lease area. The proposed project area is bordering Maharashtra state within 500meter radius for which cluster certificate/sketch is not submitted by proponent. The proponent submitted the cluster certificate and sketch certified by Maharashtra State Authority. As per this cluster sketch there are no other leases within 500 mtr radius. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The Proponent has obtained NOCs from Forest and Revenue Dept. The lease was notified on 26.05.2018.

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There is an existing cart track road to a length of 250m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

Considering the proved mineable reserve of 4,24,943 tons (includingwaste) as per the approved quarry plan, the committee estimated the life of the mine as 14 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 31,579 tonnes/annum (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.63. Building Stone Quarry Project at Tondavadi Village, Gundlupete Taluk, Chamarajanagara District (1-00 Acre) by Sri N Nandakumar - Online Proposal No. SIA/KA/MIN/213147/2021 (SEIAA 260 MIN 2021)

Sri N Nandakumar have applied for Environmental clearance from SEIAA for quarrying of "Building Stone Quarry" of Sri N Nandakumar, Sy. No. 328/3 of Tondavadi Village, Gundlupet Taluk, Chamarajanagara District, Kamataka.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
	Name & Address of the Project Proponent	Sri N Nandakumar S/o Late Narasimhachar, Allas Govinda Shetty, # 4734, MGS Road, Thyagaraja Colony, Nanjangud - 571 301

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2	Name&	LocationoftheProject	"BuildingStoneQuarry" of Sri N Nandakumar, Sy. No. 328/3 of Tondavadi Village, Gundlupet Taluk, Chamarajanagara District, Karnataka.
3	Typeof	Minera]	Building StoneQuarry
4	New/e renewa	xpansion/ modification/ l	New
5		Land [Forest,Government e,Gomal,Private/Patta,Ot	Pattaland
6	Areainf	Ha 🗌 🗌	0.4046 Ha
7		production con/Cum) up	9,274 tons/ Annum
6	+	Cost (Rs.InCrores)	10 Lakhs
9	<u> </u>	quantity of mine/quarry-	
10	Permitț Cu.m/1		9,274 tons/ Annum
11 <sup>"</sup>	CERAct	ionPlan:	·
	Year	Corporate Environmental	Responsibility (CER)
	18	The proponent proposed to Tondavadi Govt. school.	o provide the drinking water facility to
	2 <sup>nd</sup>	The proponent proposed by Govt. school.	> provide the drinking water facility to Tondavadi
12	EMP Bo	idget Rs.0.67 Jakhs /C	apitalCost) & Rs.5.11 lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 26tjh October 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 proposal was reconsidered during 265<sup>th</sup> SEAC meeting for submission of audit report, lease deed copy and cluster sketch signed by competent authority. The proponent submitted the lease deed copy, audit report and also the cluster sketch signed by competent authority.

This is a proposal for renewal of the lease. Earlier the lease was granted on 07.12.19% for 5 years. As per the endorsement issued by DMG authorities there is no mining activity has been carried out. The Proponent has obtained NOCs from Forest, Revenue Dept. and obtained land conversion order on 03.11.2020.

There is an existing cart track road to a length of 360 meters connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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 thease leases is 3-00 Acres and the project is categorized as B2. The proponent has collected baselinedata of air, water, soil and noise which are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that theparameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 55,646 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 9,274 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.64. Building Stone Quarry Project at Kallamandkuru Village, Mudabidre Taluk, Dakshina Kannada District (5-00 Acres) by Sri Vincent Joseph Neeliyara - Online Proposal No. SIA/KA/MIN/216552/2021 (SEIAA 287 MIN 2021)

Sri Vincent Joseph Neeliyara have applied for Environmental dearance from SEIAA for quarrying of Building Stone Quarry in 5-00 Acres of Patta Land Sy. No. 228/2 of Kallamandkurµ Village, Mudabidre Taluk, Dakshina Kannada District, Karnataka.

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51. No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri Vincent Joseph Neeliyara S/o Joseph
[	Projects Proponent	Meeliyara, Balmattu Post, Mangalum- 575002
		Dakshina Karmada District
2	Name & Location of the	Building Stone Quarry in 5-00 Acres of Patta
	Project	Land Sy. No. 228/2 of Kallamandkuru Village,
		Muđabidre Taluk, Dakshina Kannada District,
		Karnataka.
3	Type Of Mineral	Building Stone
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land (Forest,	Pattaland
	Government Revenue,	
	Gomal, Private / Patta,	
	Other]	
6	Area in Ha	5-00 Acres
7	Annual Production (Metric	2,95,612 Tons/ Annum (Avg.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.40 (Rs. 40 Lakhs)
9	Proved Quantity of mine/	14,94,103 Tons
	Quarry-Cu.m / Ton	
LO I	Permitted Quantity Per	2,95,612 Tons/ Annum (Max.)
	Annum - Cu.m / Ton	
11	CER Action Plan:	
		top Rain water Harvesting and Ground water
		ater tank to nearby Govt. Primary School,
	Kallamandkuru Village	
12	EMP Budget Rs. 2.84 Lakh	is (Capital Cost) &15.69 Lakhs (Recurring cost)

Details of the project are as follows:

The subject was discussed in the SEAC meeting held on26th October 2021. The Committee has recommended to SELAA 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 09.02.2018.

There is an existing cart track road to a length of 350m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 2 leases within 500 meter radius, including the subject lease. The total area of all thease leases is 7-00 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are

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

Considering the proved mineable reserve of 14,94,103 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 2,95,612 tons (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Worden (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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The PP shall submit renewed land conversion order since the earlier land conversion order has been tapsed on 09.02.2020.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.65. Ornamental Stone (Black & Multicolour Granite) Quarry Project at Sy.Nos. 170/3, 170/4 & 170/6 of Hulikere-Gunnuru Village, Ramanagara Taluk & District (2-22 Acres) (Q.L.No.001) by Smt. Bharathi - Online Proposal No.SIA/KA/MIN/216626/2021 (SEIAA 285 MIN 2021)

Smt. Bharathi have applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone-Black &Multi colour Granite Quarry in 2-22Acre of Patta Land bearing Sy. No: 170/3, 170/4, 170/6 in Hulikeregunnuru Village, Ramanagar Taluk & District Karnataka.

Sl.No	PARTICULARS	INFORMATION	
1	Name & Addressof the Projects Proponent	Smt. Bharathi, Ornamental Stone-Black & Multicolor Granite Quarry, Hulikere-Gunnuru Village, Ramanagar Taluk & District	
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		(/ /	

2	Name & Location of the	Ornamental Stone-Black & Multicolour
1 -		Granite Quarryin 2-22Acre of Patta Land
	Project	
		bearing Sy. No: 170/3, 170/4, 170/6 in
		Hulikeregunnuru Village, Ramanagar Taluk &
		DistrictKarnataka
3	Type Of Mineral	Ornamental Stone-Black & Multicolour
		Granite Quarry
4	New / Expansion /	Modification
	Modification / Renewal	
5	Type of Land [Forest,	Patta Land
	Government Revenue,	
1	Gomal, Private / Patta,	
	Other)	
6	Area in Ha	2-22 Acres
7	Annual Production (Metric	13,280 Cum (Recovery 30% and waste 70%)
1	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.45 (Rs. 45 Lakhs)
9	Proved Quantity of mine/	79,500 Tons
	Quarry-Cum / Ton	
10	Permitted Quantity Per	13,280 Cum (Recovery 30% and waste 70%)
	Amum - Cu.m / Ton	
11	Modified CER Action Plan:	<u></u>
		PS to the nearby Govt. School at Tangali Village
12	EMP Budget Rs 3.43 Lakh	s (Capital Cost) & 21.63 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 05.03.2016. The lease was notifed by C&I Dept. on 06.01.2021.

There is an existing cart track road to a length of 320m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are two leases including this lease within 500 meter radius. The total area of all these leases is 6-02Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 79,500 Cum (Recovery 30% and

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waste 70%) 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 average annual production of 13,280 Cum (Recovery 30% and waste 70%).

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 follotoing:

- 7. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corndor) is within 10 KM, a certrificate 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 many from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 8. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 10. 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 shall be observed.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.66. Ornamental Stone (Black & Multicolour Granite) Proposed Quarry Project at Sy.No.170/5 of Hulikere-Gunnuru Village, Ramanagara Taluk & District (3-20 Acres) (Q.L.No.002) by Svi Kodandaram P - Online Proposal No.51A/KA/MIN/216727/2021 (SEIAA 286 MIN 2021)

Sri Kodandarama have applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone Black & Multi Colour Granite Quarry in 3-20 Acres of Patta Land bearing Sy. No. 170/5 of Hulikere-Gunnuru Village, Ramanagara Taluk, Ramanagara District,

SI.No	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	Sri Kodandarama S/o, Sri Pillaiah No. 1221, 1ª Main Road, 5 <sup>th</sup> Cross, Srinivasanagara, Bengaluru-560050	
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2	Name & Location of the Project	Ornamental Stone Black & Multi Colour Granite Quarry in 3-20 Acres of Patta Land bearing Sy. No. 170/5 of Hulikere-
		Gunnuru Village, Ramanagara Taluk, Ramanagara District,
3	Type Of Mineral	Ornamental stone (Black & Multi Colour)
4	New / Expansion / Modification / Renewal	Expansion
5	Type of Land  Forest, Government Revenue, Gomal, Private / Patta, Otherj	Patta Land
6	Area in Ha	3-20 Acres
7	Annual Production (Metric Ton	14,175 cum (Recovery 30% and waste
	/ Cum) Per Annum	70%)
8	Project Cost (Rs. In Crores)	0.50 (Rs. 50 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	1,43,010 Cum (Recovery 30% and waste 70%)
10	Permitted Quantity Per Annum - Cu.m / Ton	14,175 Cum (Recovery 30% and waste 70%)
11	CER Action Plan:	· · · ·
	• We propose to carry out Roo	f Top Rain Water Harvesting system with
		ty, at the Govt. School, Vemagal Village
		provide CC road from quarry location to
	the nearby govt, black top road	i (approx. 100m)
12		apital Cost) & 17.53 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 Porest, Revenue Dept. and obtained land conversion order on 05.03.2016. The lease was notifed by C&I Dept. on 06.01.2021.

There is an existing cart track road to a length of 96 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are two leases including this lease within 500 meter radius. The total area of all these leases is 6-02Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 1,43,010 Cum (Recovery 30% and

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waste 70%) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an average annual production of 14,175 Cum (Recovery 30% and waste 70%).

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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound oction plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. 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 shall be observed.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.67. Building Stone Quarry Project at Sy.No.496/1, 2 (P) of Athani Village, Athani Taluk, Belagavi District (5-20 Acres) by M/s. Sri Uddammadevi M-Sand Stone Crusher - Online Proposal No. SIA/KA/MIN/216973/2021 (SEIAA 284 MIN 2021)

Sri Uddammadevi M-sand Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 5-20 Acres of Patta Land bearing Sy. No. 496/1, 2(Part), Athani Village, Athani Taluk & Belagavi District,

2	Name & Locati	on of the	Building Stone Quarry in 5-20 Acres of
-	Project		Patta Land bearing Sy. No. 496/1, 2(Part),
	1 1 4 4 4 4 4		Athani Village, Athani Taluk & Belagavi
			District.
3	Type Of Minen	ai	Building Stone
4	New / Expansi		New
	Modification /		
5	Type of Land [2 Government Re Gomal, Private	Forest, evenue,	Patta Land
	Other]		
6	Area in Ha		5-20 Acres
7	Annual Produce Ton / Cum) Pe	•	25,564 Tons/ Annum (Avg.)
8	Project Cost (Rs		0.50 (Rs. 50 Lakhs)
9	Proved Quantil Quarry- Cu.m	ty of mine/	10,28,698 Tons
10	Permitted Quar Annum - Cu.m	ntity Per	25,564 Tons/ Annum (Max.)
11	CER Action Pla	<u> </u>	
	<ul> <li>Propose to pr</li> </ul>	rovide Rain Wa	ater Harvesting System with ground water
			r tank at the Govt. School in Athani.
		<b>-</b>	additional plantation on either side of the
1	•	•	location to Athani Road.
12			(Capital Cost) &16.87 Lakhs (Recurring

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 19.03.2021. The lease was notified on 31.03.2021.

There is an existing cart track road to a length of 950m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 5-20 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 10,28,698 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as coterminus with the lease period. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 25,564 tons (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 areay from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for unplementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.68. Building Stone Quarry Project at Shedabal Village, Kagawad Taluk, Belagavi District (2-07 Acres) by Sri Narayan Bhimappa Shingadde -Online Proposal No. SIA/KA/MIN/217067/2021 (SEIAA 283 MIN 2021)

Sri Narayan Bhimappa Shingade have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 2-07 Acres of Patta Land bearing Sy. No.248/2, Shedabal Village, Kagawad Taluk & Belagavi District

5LNo	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	Sri Narayan Bhimappa Shingade Shedabal Village, Kagawad Taluk, Belagavi District
2	Name & Location of the Project	Building Stone Quarry in 2-07 Acres of Patta Land bearing Sy. No.248/2, Shedabal   Village, Kagawad Taluk & Belagavi District
3	Type Of Mineral	Building Stone
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4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Fatta Land
6	Arca in He	2-07 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	20,436 Tons/Annum (Avg.)
8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	3,90,108 Tons
10	Permitted Quantity Per Annum - Cu.m / Ton	20,436 Tons/ Annum (Max.)
11	<b><u>CER Action Plan:</u></b> • Propose take up 200 Nos. of approach road from quarry lo	additional plantation on either side of the cation to Shedabal Village Road.
12		Capital Cost) & 10.37 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 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 09.12.2020. The lease was notified on 02.03.2021.

There is an existing cart track road to a length of 600 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 2-07 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 3,90,108 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 20 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,436 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.69. Ornamental (Multi Colour Granite) Quarry Project at Alimaranahalii Village, Kanakapura Taluk, Ramanagara District (2-22 Acres) by Sti Sangram S Savanth - Online Proposal No. SIA/KA/MIN/216245/2021 (SEIAA 274 MIN 2021)

Sri. Sangram S Savanth have applied for Environmental clearance from SEIAA for quarrying of Multi-Colour Granite Quarry in 2-22 Acres of Patta Land bearing Sy. Nos. 178 & 69/4, Allimaranahalli Village, Kanakapura Taluk & Ramanagara District.

Sl.No	PARTICULARS	INFORMATION
I	Name & Addressof the	Srí, Sangram S Savanth
	Projects Proponent	No. 37, 32 <sup>nd</sup> Cross Road, 7th Block,
		Jayanagara, Bangakore-560070
2	Name & Location of the	Multi-Colour Granite Quarry in 2-22 Acres
	Project	of Patta Land bearing Sy. Nos. 178 & 69/4
	,	Allimaranahalli Village, Kanakapura Talul
		& Ramanagara District
3	Type Of Mineral	Multi-Colour Granite
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land [Forest.	Patta Land
	Covernment Revenue,	
	Gomal, Private / Patta,	•
	Other]	
6	Area in Ha	2-22 Acres
7	Annual Production (Metric	6,000 CuM/ Annum (Avg.)(Recovery 50%
	Ton / Cum) Per Annum	and waste 50%) - waste used as Building
		Stone.
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8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	58,500 CuM
10	Permitted Quantity Per Annum - Cu.m / Ton	6,000 CuM/Annum (Avg.) (Recovery 50% and waste 50%) - waste used as Building Stone.
11	CER Action Plan: Propose to provide Rainwater Harvesting system and Ground water recharge facility and water tank to Govt. Primary School at Allimaranahalli Village.	
12		(Capital Cost) &11.73 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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 11.01.2016. The lease was notifed by C&I Dept. on 25.02.2021.

There is an existing cart track road to a length of 350m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 2-20 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 58,500 Cum (Recovery 50% and waste 50%) as per the approved quarry plan, the committee estimated the life of the mine as 20 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 6,000 Cum (Recovery 50% and waste 50%).

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 following:

 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.70. Building Stone Quarry Project at Billahalli Village, Tarlkere Taluk, Chikkamagaluru District (5-00 Acres) (Q.L.No.548) by Sri B.N. Prakash -Online Proposal No. SIA/KA/MIN/217422/2021 (SEIAA 301 MIN 2021) -Expansion

Sci B.N. Prakash have applied for Environmental clearance from SEIAA for Expansion of Building Stone Quarry in 5-00 Acres of Patta Land Sy. No. 12 of Billahalli Village, Tarikere Taluk, Chikkamagaluru District (Existing QL No. 548).

SI.No	PARTICULARS	INFORMATION
1 Name & Addressof the Projects		Sri B.N. Prakash S/ o B. Nagaraj Rao,
	Proponent	SeetaNilaya, Honnali Road, Shik <u>a</u> ripur
2	Name & Location of the Project	Expansion of Building Stone Quarry in 5-
		00 Acres of Patta Land Sy. No. 12 of
		Billahalli Village, Tarikere Taluk,
		Chikkamagaluru District (Existing QL No.
		548)
3	Type Of Mineral	Building Stone
4	New / Expansion /	Existing (QL No. 548)
	Modification / Renewal	
5	Type of Land [Forest,	Patta Land
	Government Revenue, Gomal,	
	Private / Patta, Other]	
6	Area in Ha	3-00 Acres
7	Annual Production (Metric Ton	3,06,395 Tons/ Annum (Avg.)
	/ Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.50 (Rs. 50 Lokhs)
9	Proved Quantity of mine/	15,64,850 Tons
	Quarry- Cu.m / Ton	
10	Permitted Quantity Per Annum	3,06,395 Tons/ Annum (Max.)
	- Cu.m / Ton	

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11	<ol> <li><u>CER Action Plan:</u></li> <li>Propose to cleanup surrounding water bodies</li> <li>Propose to take up 200 Nos. of additional plantation on either side of the approach road from quarry location to BillahalliVillage Road and aslo at the side of Irrigation Canal.</li> </ol>		
	<ul> <li>Propose to provide Rainwater Harvesting facility at Govt. Higher Primary School, Billahalli Village.</li> </ul>		
12	EMP Budget Rs. 2.84 Lakhs (Capital Cost) & 14.85 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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 proposal for expansion, for which earlier the EC was issued on 23.07.2019 and lease was granted on 12.09.2019. As per the audit report the proponent has not carried out mining activity till date.

The Proponent has obtained NOCs from Forest, Revenue Dept. and obtained land conversion order on 04.09.2018.

There is an existing cart track road to a length of 550m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 5-00 Acres and project is categorized as 82. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 15,64,850 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 3,06,395 tons (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 following:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed sile 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.71. Building Stone Quarry Project at Unnibhavi Village, Nidagundi Taluk, Vijayapura District (4-18 Acres) (1.8009 Ha) by Sri Gurusiddappa S Kamanakeri – Online Proposal No. SIA/KA/MIN/206793/2021 (SEIAA 318 MIN 2021)

Sei Gurusiddappa S Kamanakeri, have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 4-18 Acres (1.8009 Ha.) of Patta Land bearing Sy. No. 168 of Unnibhavi Village, Nidagundi Taluk, Vijayapura District.

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri Gurusiddappa S Kamanakeri,	
Projects Proponent		No.186, Chimmalagi P.K, Chimmalagi RC,	
	-	Nidagundi Taluk, Vijayapu <u>ra-586201</u>	
2	Name & Location of the	Building Stone Quarry in 4-18 Acres (1.8009	
	Project	Ha.) of Patta Land bearing Sy. No. 168 of	
		Unnibhavi Village, Nidagundi Taluk,	
	-	Vijayapura District	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Patta Land	
	Government Revenue,		
	Gomal, Private / Patta,		
	Other]		
6	Area in Ha	4-18 Acres	
7	Annual Production (Metric	54,513 Tons/Annum (Avg.)	
	Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)	0.35 (Rs. 35 Lakhs)	
9 Proved Quantity of mine/ 14,81,490 Tons		14,81,490 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	54,513 Tons/Annum (Max.)	
	Annum - Cu.m / Ťon		

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11	CER Action Plan:		
	<ul> <li>Propose to carry out Roof Top Rain Water Harvesting system with Ground water recharging facility and Water Tank, at the Govt. School, in the nearby Wandal Village.</li> </ul>		
	<ul> <li>Propose to organize periodic cleanliness drives for garbage disposal through awareness rally on sanitation and health.</li> </ul>		
	<ul> <li>Propose to take up 100 Nos. of Additional Plantation in a community and near Irrigation canal, Wandal Village.</li> </ul>		
12	EMP Budget Rs. 2.68 Lakhs (Capital Cost) &14.12 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SEIAA for *iss*ue 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 27.06.2019. The lease was notified on 28.01.2021.

There is an existing cart track road to a length of 630m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 3 leases within 500 meter radius, including the subject lease. The total area of all these leases is 7-38 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 14,81,490 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 28 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 54,513 tons (including waste).

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

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

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.

## Additional Conditions:

Dust suppression measures have to be strictly followed.

# 208.1.72. Building Stone Quarry Project at Ainapur Village, Vijayapura Taluk & District (1-00 Acre) by Sri Chennappa R Roodagi - Online Proposal No. SIA/KA/MIN/204314/2021 (SELAA 319 MIN 2021)

Sri Chennappa R Roodagi have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-00 Acre of Patta Land bearing Sy. No. 148/9 of Ainapur Village, Vijapura Taluk & District

SI.No	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri Chennappa R Roodagi S/o. Sri	
	Projects Proponent	Rudrappa Roodagi, #57, Ward No.12,	
		Mallikarjuna Ashram Road, Gumasti	
		Colony, Vijayapura-586103	
2	Name & Location of the	Building Stone Quarry in 1-00 Acre of Patta	
	Project	Land bearing Sy. No. 148/9 of Ainapur	
		Village, Vijapura Taluk & District	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land (Forest,	Patta Land	
	Government Revenue,		
	Gomal, Private / Patta,		
	Other		
6	Area in Ha	rea in Ha I+00 Acre	
7	Annual Production (Metric 8,845 Tons/ Annum (Avg.)		
	Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)	0.20 (Rs. 20 Lakhs)	
ġ	Proved Quantity of mine/	2,96,509 Tons	
	Quarry- Cu.m / Ton		
10	Permitted Quantity Per	8,845 Tons/Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to provide Rainv</li> </ul>	vater harvesting system and groundwater	
	recharge facility at Govt. Hi	gher primary School, Ainapur Village.	
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12 EMP Budget Rs. 1.27 Lakhs (Capital Cost) &8.61 Lakhs (Recurring cost)

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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 11.07.2019. The lease was notified on 16.02.2021.

There is an existing cart track road to a length of 350m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are 4 leases within 500 meter radius, including the subject lease. The total area of all thease leases is 7-20 Acres. The project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 2,96,509 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as co-terminus with the lease period. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 8,845 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

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# 208.1.73. Building Stone Quarry Project at Sy.No.67/\*/2 of Pattan Village, Kalaburagi Taluk & District (5-00 Acres) by Sri Uday Kumar - Online Proposal No.SLA/KA/MIN/218417/2021 (SELAA 314 MIN 2021)

Sri Udaykumar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 5-00 Acres of Patta Land bearing Sy. No. 67/\*/2, Pattan Village, Kalaburagi Taluk & Kalaburagi District.

INFORMATION PARTICULARS **S1**. No Name & Addressof the Srl Udaykumar S/o Manik rao Potdar 1 4-601/71B/11, Near **Bequers** Projects Proponent H No. Hall. Basaveswar Colony, Function Kalaburagi. Building Stone Quarry in 5-00 Acres of Patta Name & Location of the 2 Land bearing Sy. No. 67/\*/2, Pattan Village, Project | Kalaburagi Taluk & Kalaburagi District **Building Stone** 3 Type Of Mineral New / Expansion / New 4 Modification / Renewal Patta Land Type of Land (Forest, 5 Government Revenue, Gomal, Private / Patta, Other Area in Ha 5-00 Acres 6 81,635 Tons/ Annum (Avg.) 7 Annual Production (Metric Ton / Cum) Per Annum Project Cost (Rs. In Crores) 0.40 (Rs. 40 Lakhs) 8 12,23,476 Tons Proved Quantity of mine/ 9 Quarry-Cu.m / Ton 10 Permitted Quantity Per 81,635 Tons/ Annum (Max.) Annum - Cu.m / Ton 11 CER Action Plan: Propose to provide Rain Water Harvesting System with ground water. recharging facility, at the Govt. School in Pattan Village. Propose to take up 300 Nos. of additional plantation on either side of the approach road from quarry location to Pattan Village Road. EMP Budget Rs. 2.84 Lakhs (Capital Cost) & 15.97 Lakhs (Recurring cost) 12

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The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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, Kevenue Dept. and obtained land conversion order on 30.01.2021. The lease was notified on 22.03.2021.

There is an existing cart track road to a length of 450m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Coment Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 5-00 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 12,23,476 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 81,635 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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,
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.74. Building Stone Quarry Project at Umatar Village, Ramdurga Taluk, Belagavi District (6-00 Acres) by Sri Shivanand G. Chinchli - Online Proposal No. SIA/KA/MIN/218580/2021 (SEIAA 313 MIN 2021)

Proceedings of 208# SEIAA meeting

Sri Shivanand G. Chinchli have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 6-00 Acres of Patta Land Sy. No. 43/2 of Umatar Village, Ramdurg Taluk, Belagavi District.

SI. No	PARTICULARS	INFORMATION	
1	Name & Addressof the Project		
	Proponent	At Budni P M, Tq: Mudhol, Dist	
		Bagalkot.	
2	Name & Location of the Project	rt Building Stone Quarry in 6-00 Acres	
		of Patta Land Sy. No. 43/2 of	
		Umatar Village, Ramdurg Taluk,	
		Belagavi District	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest.	Patta Land	
	Government Revenue, Comal	,	
	Private / Patta, Other]		
6	Area in Ha	6-00Acres	
7	Annual Production (Metric To	m 1,17,403 Tons/Annum (Avg.)	
	/ Cum) Per Annum		
8	Project Cost (Rs. In Crores)	0.50 (Rs. 50 Lakhs)	
9	Proved Quantity of mine/	14,67,540 Tons	
	Quarry- Cu.m / Ton		
10	Permitted Quantity Per Annu	m - 1,17,403 Tons/ Annuai (Max.)	
	Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to provide Roof top Rain water Harvesting system and</li> </ul>		
		cility to nearby Govt. Higher Primary	
	School, Aneguddi Village.		
	<ul> <li>Propose to take up 400 No. of additional plantation on either side of the approach road from quarry location to BellikindiVillage Road and</li> </ul>		
	also on the sides of irrigation canal.		
12		khs (Capital Cost) &17.85 Lakhs	
	(Recurring	· •	

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The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021 The Couunittee 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 09.12.2020. The lease was notified on 16.02-2021.

There is an existing cart track road to a length of 480m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 6-00 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

Considering the proved mineable reserve of 14,67,540 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 13 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,17,403 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

208.1.75. Building Stone Quarry Project at Sy.No.114 of Halugondanahalli Village, Tumku: Talok. Tumkur District (0-20 Acres) (Q.L.No.774) by Sri M. Raghu - Online Proposal No. SLA/KA/MIN/219702/2021 (SELAA 310 MIN 2021)

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Sri M. Raghu have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 0-20 Acres of Govt. Land bearing Sy. No. 114, Halugondanahalli Village, Tumkur Taluk & District, Karnataka.

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri M. Raghu S/o Lt. Maraswamy,	
	Projects Proponent	Gundiganapalya, Hiredoddavadi Post	
		Urdigere Hobli, Tumkur Taluk & District	
2	Name & Location of the	Building Stone Quarry in 0-20 Acres of Govt.	
	Project	Land bearing Sy. No. 114, Halugondanahalli	
		Village, Tumkur Taluk & District, Karnataka	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	Renewal (QL No. 774)	
	Modification / Renewal		
5	Type of Land (Forest,	Govt, Land	
	Government Revenue,		
	Gomal, Private / Patta,		
	Other]		
6	Area in Ha	0-20 Acres	
7	Annual Production (Metric	1,500 Tons/ Annum (Avg.)	
	Ton / Cum) Per Annum	· · · · · · · · · · · · · · · · · · ·	
8	Project Cost (Rs. In Crores)	0.07 (Rs. 7 Lakhs)	
9	Proved Quantity of mine/	40,493 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	1,500 Tops/ Annum (Max.)	
	Annum · Cu.m / Ton		
11	CER Action Plan:		
	Propose to take up 50 Nos, of additional plantation on either side of the		
	appreach road from quarry location to Halugondanahalli Village Road and		
	also at the Sides of Irrigation canal.		
12	EMP Budget Rs. 0.90 Lakhs (Capital Cost) &1.12 Lakhs (Recurring cost)		

12 EMP Budget Rs. 0.90 Lakes (Capital Cost) et 12 Lakes (recurring cost) The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SELAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

This is a proposal for renewal of the lease and the lease was granted on 14.02.2011. As per the audit report submitted, the proponent carried out mining till 2012-13 and further no mining activity has been carried out. The Proponent has obtained NOCs from Forest, Revenue Dept. and as per the Revenue NOC the proponent to carry out quarrying with out blasting. The committee suggested for manual method of quarrying in this lease.

There is an existing cart track road to a length of 340 m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

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

Considering the proved mineable reserve of 40,493 tons (including waste) as perthe approved quarry plan, the committee estimated the life of the mine as 27 years. The committee decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 1,500 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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 shall be furnished.
- 4. The PP shall submit undertaking for manual method of quarrying.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.76. Building Stone Quarry Project at Sathihalli Village, Chikkamagaluru Taluk & District (1-16 Acres) by Sti Parveez Ahmed - Online Proposal No.51A/KA/MIN/219956/2021 (SEIAA 312 MIN 2020)

Sri Parveez Ahmed have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 1-16 Acres of Patta Land bearing Sy. No. 399, Sathihalli Village, Chikkamagaluru Taluk, Chikkamagaluru District, Kamataka

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SI.No	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri Parveez Ahmed S/o. Late Sri. Abdul	
	Projects Proponent	Mutalib, Gullan Pete Post, Chikkamagaluru Taluk & District	
2	Name & Location of the	Building Stone Quarry in 1-16 Acres of	
_	Project	Patta Land bearing Sy. No. 399, Sathihalli	
		Village, Chikkamagaluru Taluk,	
		Chikkamagaluru District, Karnataka	
3	Type Of Mineral	Building Stone	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest.	Patta Land	
	Government Revenue,		
	Gomal, Private / Patta,		
	Other]		
6	Area in Ha	1-lôAcres	
7	Annual Production (Metric	15,622 Tons/ Annum (Avg.)	
	Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)	0.25 (Rs. 25 Lakhs)	
9	Proved Quantity of mine/	1,94,094 Tons	
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per	15.622 Tons/ Annum (Max.)	
	Annum - Cu.m / Ton		
11	CER Action Plan:		
	<ul> <li>Propose to Provide Rainwater Harvesting system and Groundwater</li> </ul>		
L	Recharge Facility to Govt. Primary School, Sathihalli Village.		
12	EMP Budget Rs. 1.50 Lakhs (Capital Cost) &8.80 Lakhs (Recurring cost)		

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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 20.10.2020. The lease was notified on 11.02.2021.

There is an existing cart track road to a length of 340m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

As per the Cluster Sketch there are no other leases within 500 meter radius. The area of the subject lease 1-16 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible

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

Considering the proved mineable reserve of 1,94,094 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 13 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 15,622 tons (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 following:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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/ Sanchuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.1.77. Laterite Stone (Grade-A) Quarry Project at Sy.No.435/4 of Kanyana Village, Bantwala Taluk, Dakshina Kannada District (1.40 Acres) by Sri Mohammad Riaz - Online Proposal No. SIA/KA/MIN/220036/2021 (SEIAA 325 MIN 2021)

Sri Mohammad Riyaz have applied for Environmental clearance from SELAA for quarrying of Laterite (Grade A) Quarry in 1.40 Acres of Patta Land, Sy. No. 435/4 of Kanyana Village, Bantwala Taluk, Dakshina Kannada Dist,,

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION	
1	Name & Addressof the	Sri Mohammad Riyaz S/o Sri K Abdul	
	Projects Proponent	Khadar, Rodisal House, Konaje,	
		MangalaGangothri, Mangalore Taluk,	
		Mangalore, Dakshina Kannada	

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2	Name & Location of the Project		Laterite (Grade A) Quarry in 1.40 Acres of Patta Land, Sy. No. 435/4 of Kanyana Village, Bantwala Taluk, Dakshina Kannada Dist,,
3	Type Of Mäner	શ્રી	Laterite (Grade A)
4	New / Expansi Modification /	-	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Patta Land
ő	Area in Ha		1.40 Acres
7	Annual Production (Metric Ton / Cum) Per Annum		31,578 Tons/ Annum (Avg.)
8	Project Cost (Re		0.25 (Rs. 25 Lakhs)
9	Proved Quantit Quarry- Cu.m ,	r '	98,600 Tons
10	Permitted Quantity Per Annum - Cu.m / Ton		31,578 Tons/ Annum (Max.)
13	<ul> <li>CER Action Plan:</li> <li>Propose to take up 100 Nos. of Additional Plantations on both the sides of Approach Road to Kanyana Village Road.</li> </ul>		
12			s (Capital Cost) & 5.98 Lakhs (Recurring

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SELAA 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 07.08.2020. The lease was notified on 05.06.2021.

There is an existing cart track road to a length of 600m connecting lease area to the all-weather black topped road. The proponent has informed that the approach road strengthening works (Cement Concrete Road) will be taken up under CER activities.

There are no other leases within 500 meter radius from this lease area as per the cluster certificates issued by Karnataka and Kerala State Authorities. The area of the subject lease 1.40 Acres and project is categorized as B2. The Proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent has informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

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Considering the proved mineable reserve of 98,600 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 4 years. The committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 31,578 tons (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 following:

- If the distance of nearest Protected Area (National Park/ Smctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

### Additional Conditions:

Dust suppression measures have to be strictly followed.

## 208.1.78. Ornamental Stone (Multi Color Granite) Quarry Project at Sy.Nos.442, 503 & 504 of Achalu Village, Kanakapura Taluk, Ramanagara District (7-34 Acres) by Sri B.N. Krishnamurthy - Online Proposal No. SLA/KA/MIN/196954/2021 (SEIAA 108 MIN 2021)

Sri B. N. Krishnamurthy have applied for Environmental clearance from SEIAA for quarrying of Multi-Colour Granite Quarry in 7-34 Acres of Patta Land bearing Sy. No. 442,503,504, Achalu Village, Kanakapura Taluk & Ramanagara District - Karnataka

	SI-No	PARTICULARS	INFORMATION
	1	Name & Addressof the	Sci B. N. Krishnamurthy
		Projects Proponent	No. 71 ,1 <sup>m</sup> J' Main Road, 1 <sup>m</sup> Block,
			Nagarabhavi, 2 <sup>nd</sup> Stage, Bangalore-72
	2	Name & Location of the	Multi-Colour Granite Quarry in 7-34 Acres
		Project	of Patta Land bearing Sy. No. 442,503,504,
			Achalu Village, Kanakapura Taluk &
			Ramanagara District - Karnataka
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3	Type Of Minera	શે	Multi-Colour Granite			
4	New / Expansi		Existing Quarry			
	Modification /		(Modified Proposal)			
5	Type of Land [] Government Re Gomal, Private Other]	evenne,	Patta Land			
6	Area in Ha		7-34Acres			
7	Annual Produc (Metric Ton / C		Block-L	Block-II		
	Annum		14280 cum(Avg) (65% recovery,	8680 cum(Avg) (65% recovery, 33%		
			33% building material & 2%	building material & 2% waste)		
-		-	waste)			
8	Project Cost (Rs. In Crores)		0.25 (Rs. 25 Lakhs)			
9	Proved Quantil Quarry- Cu.m		14,50,100 cum (Avg) (65% recovery, 33% building material & 2% waste)			
10			Block-I	Block-II		
	Annum - Cu.m / Ton		14280cum(Avg) (65% recovery, 33% building material & 2% waste)	8680cum(Avg) (65% recovery, 33% building material & 2% waste)		
11	<ul> <li><u>CER Action Plan:</u></li> <li>Propose to provide Roof top Rain water Harvesting facility and water tank to nearby Govt. Primary School, AchaluVillage.</li> </ul>					
12						
	· · · ·	cost)				

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 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 was appraised during 262nd SEAC meeting and decided to recommend the proposal for issue of Environmental Clearence. The Authority perused the proposal during 202nd SEIAA meeting and noticed that there are two blocks mentioned in the quarry plan. But in the SEAC proceedings, details pertaining to Block l only was mentioned. Since the quantity of the Block II of the proposed project site was not mentioned by the SEAC, the project was refered back to SEAC for reconsideration and reappraisal.

Considering the proved mineable reserve of 14,50,100 cum (65% recovery, 33% Building material & 2% waste) as per the approved quarry plan, the committee estimated the life of the mine as co-trininus with the lease period. Considering both Block 1 & Block II, the committee decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 16,660cum(65% recovery, 33% Building material & 2% waste) and 7,200cum(65% recovery, 33% Building material & 2% waste) and 8,200cum(65% recovery, 33% Building material & 2% waste) for Block-I and Block II respectively.

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 Cleanance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate 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). The PP shall also submit Distance certificate from Chief Wild Life Warden (CWLW) with regard to Cauvery Extension Wildlife Sanctuary.
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

# Additional Conditions:

Dust suppression measures have to be strictly followed.

### 208.2. Recommended by SEAC for issue of TOR

Construction Projects:

208.2.1. Construction of Commercial Building Project at Doddanekundi <u>Village</u>, Bangalore East Taluk, Bangalore Urban District by M/s. Bagmane Developers Pvt. Ltd. - Online Proposal No. SIA/KA/MIS/67941/2021 (SEIAA 120 CON 2021)

M/s. Bagmane Developers Private Limited have proposed for construction of Commercial Office Building Project - IT Company Project on a plot area of 51,395.12sqm. The total built up area is 1,93,396.09 sqm. The proposed project consists of Block1&2-3B+G+8UF. Total water consumption is 730 KLD (Fresh water + Recycled water). The total wastewater generated is 650 KLD. The project proponent has

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proposed to construct Sewage Treatment plant with capacity of 700 KLD. The project cost is Rs. 391.96 Crores.

SL No	PARTICULARS		INFORMATION		
1	1 Name & Address of the Project Proponent		M/s. Bagmane Develop Private Limited, 8 <sup>th</sup> Floor, Block, Lake View Bagmane Tech Park, C Raman Nagar Bengalun 560093		
2			M/s. Bagmane Developer Private Limited, Sy. Nos 78/1 a 78/2 of Doddanekundi Village KR Puram Hobli, Bangalore Eas Taluk, Bengaluru.		
3	Type of Develops	ment			
	a.	Residential Apartment / Villas / Row Houses / Vertical Dovelopment / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Commercial Office Building Project – IT Company Category 8(b) Township and Area Development projects as per EIA Notification 2006		
	Residential Township/ Area Development           b.         Projects		NA		
4	New/ Expansion/ Modification/ Renewal		inew		
5	Water Bodies/ Nalas in the vicinity of project site Plot Area (Sqm)		NA 51,395.12 sqm		
6					
7	Built Up area (Sqm)		1,93,396.09 sqm		
8	FAR • Permissible • Proposed		3.00 2.14		
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]		Block1&2 - 3B + G + 8UF		
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects		Office Building		
	Height Clearance		Justification with reference to CCZM		

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# dated 14<sup>th</sup> December 2021

12 Project Cost (Rs. In Crores)		391.960	Crore	
<u> </u>	No demo	dition.		
Disposal of Demolition waster and or Excavated earth	Excavate	cavated earth 2,55,000.00 Cum. To		
Tycanated saltu	be used v	vithin the pr	roject area.	
Details of Land Use (Sqm)				
a. Ground Coverage Area	14,22	3.86 Sqm 👘		
b. Kharab Land	1011.	705gm		
Total Green belt on Mother Earth	for 17,32	2 Sqm		
c. projects under 8(a) of the schedule of	the	-		
EIA notification, 2006				
d. Internal Roads	9995.	36Sqm		
e. Faved area	8832	20 Sqm		
f. Others Specify	Nil			
Parks and Open space in case of Residen				
8 Township/ Area Development Projects			<b>-</b> •	
h Total	51,39	51,395.56 sqm		
VATER				
I. Construction Phase				
a. Source of water	Terti	Tertiary treated water.		
b. Quantity of water for Construction in K	LD 40 KI	LD		
c. Quantity of water for Domestic Purpose KLD	e in 10 Kl	10 KLD		
d. Waste water generation in KLD	10 KI	10 KLD		
Treatment facility proposed and scheme	e of Mobi	Mobile STP		
disposal of treated water.				
i Operational Fnase	Fresh		145 KĽD	
Total Banaire and Million in VID		-		
a. Total Requirement of Water in KLD	Recy		585 KLD	
h Earran af an ta		Total 730 KLD		
b. Source of water		BW9SB & Private Tankers		
c. Waste water generation in KLD		650 KLD		
d. STF capacity		700 KLD		
e. Technology employed for Treatment		Sequential Batch reactor (SBR)		
f. Scheme of disposal of excess treated wa if any	iter No e	No excess treated water		
nfrastructure for Rain water harvesting				
a. Capacity of sump tank to store Roof run off	350 K	350 KL		
b. No's of Ground water recharge pits	12 No	oʻs		
			to be used to	
Storm water management plan		amund web	er	
orm water management plan ASTE MANAGEMENT		ground wate	ęr	

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L	Construction Phase				
•	Quantity of Solid waste generation and 2100 kg's/day				
а.	mode of Disposal as per norms				
П,	Operational Phase				
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste		organic manure and used for garden 1249 kg's/day given to PCB		
Ь.					
<b>c</b> .	Quantity of Hazardous Waste generat and mode of Disposal as per norms	ion	1000L/day given to PCB authorized recycler		
d.	Quantity of E waste generation and me of Disposal as per norms	ode	Handed over to authorised agencies.		
POV	VER				
a.	Total Power Requirement -Operational Phase         Phase         Numbers of DG set and capacity in KVA for Standby Power Supply		10,886 KVA (North Block: 5624 KVA + South Block: 5262 KVA)		
Ь.			North Block: 3x1500 KVA + 1 x 1010 KVA South Block: 3x1500 KVA + 1 x 1010 KVA		
<b>Ç</b> .	Details of Fuel used for DG Set		69.7 Litters		
d.	Energy conservation plan and Percent of savings including plan for utilization solar energy as per ECBC 2007 KING		Total savings 20%		
FAR			2,209 ECS		
a.	Parking Requirement as per norms				
Ъ.	Roads as per the Traffic Study Report				
С.	Internal Road width (RoW)		10.8 mbrs		
CER Activities  CER Activities			Tree Plantation in the Community Areas Drinking Water Supply and Sanitation Health and Education Skill development and Women SHG promotion Rain Water Harvesting.		
			pital Cost - 102.00 Lakhs curring Cost - 26.00 Lakhs/ num		
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The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SEIAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

The proposal is in BDA limits and is earmarked for industrial use. The proponent informed that as per zoning regulations of BDA, proposed activity is permitted in industrial use area and proposed for construction of commercial building with a total BUA of 1,93,396.095qm.

The committee sought clarification regarding the proposed area being demarcated as a water body in the village map, for which the proponent submitted clarification and informed the committee that, as per revenue and survey documents like RTC copies, Akarband, Tippani, Atlas and Encumbrance Certificate there is no mention of Kharab area in Syno. 78 of Doddanekundi Village, Varthur Hobli, Bangalore South Taluk, Bangalore Urban District and also clarified that in RMP of BDA 2015 the area with Syno. 78 of Doddanekundi Village, Varthur Hobli, Bangalore South Taluk, Bangalore Orban District and also clarified that in RMP of BDA 2015 the area with Syno. 78 of Doddanekundi Village, Varthur Hobli, Bangalore South Taluk is earmarked for Industrial use and also in Court of Tahsildar Bangalore East Taluk, K.R.Puram, Bangalore, in case no. No.NCR(V)CR/24/2019-20, has upheld that Survey No.78 in not a Kere Angala(water body).

The Committee accepted the clarification and decided to recommend the proposal to SEIAA for issue of standard TORs along with the following additional TORs.

- The project area is in the boundary of Doddanekundi village and hence the combined village map along with the adjacent village with details such as nalas, water bodies, kharab land need to be submitted, there after the details need to be incorporated in the conceptual plan of the project area clearly leaving buffers.
- Clarification from competent authorities regarding the presence or absence of water body in the village map may be obtained.
- 3. Details of nalas, water bodies, kharab details and its position on the combined village survey map with reference to project area and in the concept plan clearly leaving the suitable buffers as per by-laws.
- Quality of nearby lake water and its rejuvenation plan to be detailed.
- 5. Implementation of Green building concept, utilization of the entire terrace for solar power generation and other methods for power savings provision for electric vehicle charging facility for the proposed project should be detailed.
- Compliance to Karnataka ECBC guidelines and incorporation of NCB for proposed project should be detailed.
- NOC from the concerned authorities for the source of water during construction and during operation should be submitted.

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- 8. FAR and parking provisions with reference to local zoning authorities should be defined.
- Detailed Traffic study with respect to proposed expansion and methods of improvising.
- 10. Ground water potential and level in the study area.
- 11. Management plan to utilize the entire earth generated within project site.
- Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water.
- 13. Rain water harvesting with respect to annual rainfall in tanks/sumps for roof top and open/paved areas and with effective methods of harvesting rain water and along with management of excess storm water.
- 14. Surface hydrological study of surrounding area to be carried out and the carrying capacity of the natural nalas to be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 15. To enumerate and submit the details of existing trees, trees proposed to be transplanted and trees to be felled and the scheme for development of greenery with the number and kind of the tree species as per the norms with the maximum transplantation.
- 16. Sampling locations shall be as per standard norms.
- 17. Height clearance from competent authority.
- Activities to be taken up under CSR & CER should be detailed out in physical terms and included as part of EMP.

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

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

#### Additional ToRs recommended by SELAA

- Detailed Traffic study shall be taken up Impact on Nearest Junction including que length shall be explicitly studied for its impact.
- 208.2.2. Dr. K. Shivarama Karantha Layout Scheme Project at Somashettihalli Village, Lakhmipura Village, Ganigerahalli Village, Yeahwanthpura Hobli, Byalakere, Kalatammanahalli Village, Guniagrahara Village, Kempapura Village, Hesaraghatta Hobli, Medi AgraharaVillage, Aavalahalli Village, Aderahalli Village, Ramagondahalli Village, Kempanahalli Village, Veerasagara Village, Doddabettahalli Village, Harohalli Village, Shyamarajapura Village, Jarakabandi Kavalu Village, Yalahanka Hobli, Bangalore North (Additional) Taluk, Bengalura Urban

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#### District by M/s. Bangalore Development Authority - Online Proposal No. SIA/KA/MIS/67984/2021 (SEIAA 121 CON 2021)

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SEIAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

The proposal is for area development by Bangalore Development Authority. The proponent (Chief Engineer BDA) informed the committee that the total area proposed for area development is 3546Acres 12Guntas and further informed that out of this total area, an area of 70 Acres 8.32 Guntas was under litigation and presently the litigation cases have been disposed of by Hcn'ble Supreme Court of India in Civil Appeal nos. 7661 to 63 of 2018 and directing the State Covt. and BDA to proceed with land acquisition and to develop the proposed project.

The Committee decided to recommend the proposal to SEIAA for issue of standard TORs along with the following additional TORs,

- The proponent shall submit details of the already constructed buildings in the proposed area.
- 2. The present land under possession of BDA for which EC is required.
- Details of nalas, water bodies, kharab details and its position on the village survey map with reference to project area and in the concept plan clearly leaving the suitable buffers as per by-laws.
- Quality of nearby lakes water and its rejuvenation plan to be detailed.
- 5. Provisions to process the entire organic waste in bio-digester and scheme for waste to energy plant to process the entire organic waste generated within the proposed site area and also to process the inorganic waste within the project site.
- 6. Provisions for providing in-house treatment plant of handling sewage generated and scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water.
- 7 Quantity of Bio-medical waste, Hazardous waste, e-waste generated and handling should be detailed.
- 8. Detailed Traffic study in and around the proposed project area and methods of management.
- 9. Ground water potential and level in the study area.
- Rain water harvesting with respect to annual rainfall by creating artificial ponds and other effective methods of harvesting rain water and along with management of excess storm during flooding.

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- Rain water harvesting with respect to annual rainfall by creating artificial ponds and other effective methods of harvesting rain water and along with management of excess storm during flooding.
- 11. Surface hydrological study of surrounding area to be carried out and the carrying capacity of the natural nalas to be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 12 Provisions for providing minimum area of thirty three percent for green belt development on mother earth for the proposed project and to enumerate and submit the details of existing trees, trees proposed to be transplanted and trees to be felled and kind of the tree species as per the norms with the maximum transplantation.
- 13. Sampling locations shall be as per standard norms.
- 14. Management plan to utilize the entire earth generated within project site.
- Activities to be taken up under CSR & CER should be detailed out in physical terms and included as part of EMP.

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

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.

## Additional ToRs recommended by SEIAA

- The PP shall ensure the Supreme Court Order to buffer to maintain as per RCDP 2006.
- Detailed Traffic study shall be taken up Impact on Nearest Junction including que length shall be explicitly studied for its impact.

# Mining Projects:

208.2.3. <u>Hoolagere</u> Pink Granite Quarry Project at Sy No.123/1/1, 123/1/10, 123/2/4, 123/2/5, 123/2/10 & 123/2/11 of Hoolagere Village, Kustagi Taluk, Koppal District (1.923Ha) by Sri Venkatesh V. Saka - Online Proposal No.SIA/KA/MIN/67799/2021 (SEIAA 534 MIN 2021)

Sri Venkatesh V.Saka have applied for Environmental clearance from SEIAA for quarrying of <u>Hoolagere</u> Pink Granite Quarry Project at Sy No.123/1/1, 123/1/10, 123/2/4, 123/2/5, 123/2/10 & 123/2/11 of Hoolagere Village, Kustagi Taluk, Koppal District (1.923Ha).

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The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SELAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

The proponent submitted Letter of Intent issued on 20.01.2021. As per the Cluster Sketch there are 16 leases within 500 meter radius, including the subject lease. The total area of all the leases is more than 5ha. The project is categorized as **B1**. Committee decided to recommend the proposal to SEIAA for issue of standard TORs along with the following additional TORs to conduct EIA studies with public hearing.

- 1) C&I Notification to be submitted.
- 2) Approach road strengthening works should be detailed and submitted
- Waste handling should be detailed.

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 Euvironment Impact Assessment study in accordance with EIA Notification, 2006.

#### 208.2.4. Ordinary Sand Quarry Project at Sy. No. 54/2 of Kolur Village, Koppal Taluk, Koppal District (5-20 Acres) by Sri Neelesh G. Madarakhandi – Online Proposal No. SIA/KA/MIN/68041/2021 (SEIAA 542 MIN 2021)

Sri Neelesh G. Madarakhandi have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy. No. 54/2 of Kolur Village, Koppal Taluk, Koppal District.

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SELAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

The proposal was approved by District Task Force on 20.04.2021. As per the Cluster Sketch there are 2 leases within 500 meter radius, including the subject lease. The total area of all the leases is more I7-28Acres. The project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs along with the following additional TORs to conduct EIA studies with public hearing.

- Approach road strengthening works (Cement Concrete Road) should be detailed and submitted.
- 2. C&I Notification should be submitted.

- 3. Provisions made as per the sustainable sand mining guidelines 2016 and 2020 should be detailed.
- 4. Study the cumulative pollution impact and carrying capacity of the cluster
- Quarry plan need to get approved as per Sustainable sand mining, KMMCR 1994 and amended rules.
- Stockyard and transportation monitoring as per Enforcement & Monitoring Guidelines for sand mining should be detailed

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.

## 208.2.5. Ordinary Sand Quarry Project at Sy. No. 54/1 of olur Village, Koppal Taluk, <u>Koppal</u> District (6-10 Acres) by Sri Neelesh G. Madarakhandi – Online Proposal No.SIA/KA/MIN/68070/2021 (SEIAA 543 MIN 2021)

Sri Neelesh G. Madarakhandi have applied for Environmental clearance from SELAA for quarrying of Ordinary Sand Quarry Project at Sy. No. 54/1 of olur Village, Koppal Taluk, <u>Koppal</u> District.

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SEIAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

The proposal was approved by District Task Force on 20.04.2021. As per the Cluster Sketch there are 2 leases within 500 meter radius, including the subject lease. The total area of all thease leases is more 18-18Acres. The project is categorized as B1. Committee decided to recommend the proposal to SEIAA for issue of standard TORs along with the following additional TORs to conduct EIA studies with public hearing.

- 1. Approach road strengthening works (Cement Concrete Road) should be detailed and submitted.
- 2. C&I Notification should be submitted.
- 3. Provisions made as per the sustainable sand mining guidelines 2016 and 2020 should be detailed.
- 4. Study the cumulative pollution impact and carrying capacity of the cluster
- Quarry plan needs to be approved as per Sustainable sand mining, KMMCR 1994 and amended rules.
- Stockyard and transportation monitoring as per Enforcement & Monitoring Guidelines for sand mining should be detailed

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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.

### 208.3. Recommended by SEAC for issue of Closure

# 208.3.1. Residential Apartment Project at Sy. No. 45 of Battarahalli Village, Bangalore Esat Taluk, Bangalore Urban District by Sri Konduru Srinivasalu - Online proposal no. SIA/KA/MIS/230529/2021 (SEIAA 114 CON 2021)

Sri Konduru Srintvasalu have applied for Environmental clearance from SELAA for construction of Residential Apartment Project at Sy. No. 45 of Battarahalli Village, Bangalore Esat Taluk, Bangalore Urban District.

The subject was discussed in the SEAC meeting held on 27<sup>th</sup> October 2021. The Committee has recommended to SELAA for delist the proposal and the extract of the proceedings of the Committee meeting is as below:

The proponent requested through letter dated 11/10/2021 for withdrawal EC application, due to the details mentioned in the applied application are not matching with actuals.

Hence the Committee decided to delist the proposal as per the request of proponent.

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

The Authority after discussion decided to close the file and delist the file from the pendency.

# 208.3.2. Building Stone Quarry Project at Sy. Nos. 8/3, 8/6, 4/1, 4/2, 4/11, 4/3 of Vajrabanadi Village, Yalburga Taluk, Koppal District (12-00 Acres) by M/s. Sti Sairam Stone Crushers - Online Proposal No.SIA/KA/MIN/230481/2021 (SEIAA 513 MIN 2021)

Sri Sairam Stone Crushers have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos. 8/3, 8/6, 4/1, 4/2, 4/11, 4/3 of Vajrabanadi Village, Yalburga Taluk, Koppal District.

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The subject was discussed in the SEAC meeting held on 26<sup>th</sup> October 2021. The Committee has recommended to SEIAA for issue of standard ToRs along with additional ToRs and the extract of the proceedings of the Committee meeting is as below:

As per the cluster certificate and sketch the project to be categorized as B1 and the proponenet informed that he will submit the application under B1 / ToR category. Hence the committee decided to reject the project proposal.

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

The Authority after discussion decided to close the file and delist the file from the pendency.

#### 206.4. Miscellaneous Projects

208.4.1. Proposed Bulk Drugs & Drug Intermediates Manufacturing Unit Project at Plot Nos.125 &126, Kadechur-Badiyal Industrial Area of KIADB, Yadgir Taluk, Yadgir District, Karnataka by M/s. Sarvani Chemicals -SEIAA 08 IND 2021- Requesting for issue of Trasfer of EC and Amendment to EC.

The Environmental clearance has been issued to this project vide letter No. SEIAA 08 IND 2021 to M/s. Sarvani Chemicals for Proposed Bulk Drugs & Drug Intermediates Manufacturing Unit Project at Plot Nos.125 & 126, Kadechur-Badiyal Industrial Area of KIADB, Yadgir Taluk, Yadgir District, Karnataka.

The project proponent vide letter dated 18.11.2021 requested for transfer of above said EC to M/s Sharvani Life Sciences Private Limited as the firm is transformed from partenership firm "M/s Sharvani Chemicals" to private limited company as M/s Sharvani Life Sciences Private Limited. Further requested for issue of amendment in the EC issued to facilitate them to handover the effluent generated in their unit to the CETP of M/s Mother Earth Environ Tech Private Limited from the said unit after primary treatment.

The Authority perused the request made by M/s. Sarvani Chemicals and — decided to issue Corrigendum to EC as requested and transfer the EC – in favour of M/s Sharvani Life. Sciences Private Limited subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s Sharvani Life Sciences Private Limited relinquishing his claim (duly witnessed by Authorized Signatory of M/s. Sarvani Chemicals)
- 2. Original Copy of EC / Notarised.

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#### 208.4.2. Proposed Change in Product Mix for "Bulk Drugs and Intermediates" at Sy. No. 30/1, 30/2, 30/3, 30/4, 31/1, 31/2, 39/1, 39/2, 40/1 Virgonagar Industrial Area, Old Madras Road, Virgonagar, Bengaluru East Taluk, Bengaluru District & Karnataka by M/s. Cipla Ltd - SEIAA 30 IND 2020 - Request for issue Amendment to EC dated 11.08.2020.

Environmental Clearance has been issued to this project vide letter No. SEIAA 30 IND 2020 to M/s. Cipla Ltd for Proposed Change in Product Mix for "Bulk Drugs and Intermediates" at Sy. No. 30/1, 30/2, 30/3, 30/4, 31/1, 31/2, 39/1, 39/2, 40/1 Virgonagar Industrial Area, Old Madras Road, Virgonagar, Bengaluru East Taluk, Bengaluru District & Karnataka.

The project proponent vide letter dated 18.11.2021 has requested for issue corrigondum to EC. Environmental Clearance was issued on 11.08.2020. Now the project Proponent vide letter dated 04.08.2021 requested this Authority for Issue of Amendment to EC. Now the Environmental Clearance issued on basis of "Single Category" quantity instead of Pollution load as per the O M F. No. 22-33/2019-IA.III dated 28th January 2021. Hence the project proponent requested to issue amendment to EC by including the Pollution Load.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

### 208.4.3. Amendment in EC of Ramgad Iron Ore mine, ML No. 2547 Over an area of 50.00 Ha. At Ramgad Village, Sandur Taluk, Ballari District, Karnataka of M/s Zeenath Transport Company, Ballari -

The proponent in his letter dated 08.11.2021 has submitted brief information about the project.

The mining lease was granted on 27.04.2007 for a period of 30 years, valid upto 26.04.2037 and as per the Mines & Minerals (Development and Regulation) Amendment Act. 2015, the lease is valid for 50 years from the date of grant i.e., 27.04.2007. Accordingly, the lease period upto 26.04.2057 was extended and lease deed executed by the Department of Mines & Geology, Karnataka on 12.08.2016.

The project proponent had obtained Environmental Clearance from MoEF, Govt of India vide letter No. J-11015/220/2008-IA-II (M), dated 29.10.2008 for Expansion of Ramgad Iron Ore Mine (ML area - 50.00 Ha) from 0.50 to 2.0 MTPA at R M Block, in Sandur Taluk, in ballary District in Karnataka. The total mining lease area of the project was 50.00 Ha, which was a forest land.

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The mining operations were stopped due to blanket ban of mining operations by the Hon'ble Supreme Court vide order dated 29.07.2011. Thereafter, R& R Plan was prepared by the ICFRE, Dehradun and recommended for annual production limit of 0.44 million tonnes, based on the reserves estimated in the previously approved modified mining plan by IBM, vide letter dated 10.06.2010, in which 9.31 million tonnes of reserves estimated, after depletion of exploited reserves net 8.83 million tonnes are available. By considering the total reserves of 8.83 million tonnes, the annual capacity for next 20 years has been estimated as 0.44 MTPA.

The R & R plan was approved by CEC vide letter dated 06.08.2012. After implementation of R & R Plan, the Monitoring Committee (appointed by the Hon'ble Supreme Court) has conducted the mine inspection and after verifying all the statutory approvals, permission for resumption of mining operation has been accorded vide their letter dated 10.08.2012. The mining operations were resumed in the mine on 22.06.2013. Subsequently, CEC has enhanced the annual production limit from 0.44 to 0.48 MTPA of iron ore vide letter dated 18.03.2016.

The mining operations were stopped from 29.07.2011 to 21.06.2013, due to blanket ban by the Hon'ble Supreme Court and there after operated with lesser production capacity of 0.44 to 0.48 MTPA (as per the production capacity fixed by CEC), though the EC granted capacity is 2.00 MTPA.

EC was granted by MoEF (now MoEF&CC) by considering the approved mining plan by IBM vide letter dated 02.04.2008, in which 19.64 million tonnes of iron ore was estimated.

5.198 million tonnes of iron ore has been extracted from 2007-08 to 2021-22 (upto 31.10.2021) and balance reserves available in the mine as on 01.11.2021 will be 14.442 million tonnes (i.e. 19.640 - 5.198 = 14.442 million tonnes). Based on the production capacity fixed by CEC i.e.0.48 MTPA of iron ore the balance life of the mine works out to 30 years (i.e. 14.442/0.48 = 30.087 say 30 years).

9.32 million tonnes of reserves estimated, as on 01.11.2016 as per the latest Review and Updation of Mining Plan approved by IBM vide letter dated 08.11.2016 and 2.41 million tonnes, exploited from 01.11.2016 to 31.10.2021. Net reserves available in the mine as on 01.11.2021, will be 6.91 million tonnes. Accordingly based on the production capacity fixed by CEC, i.e.,0.48 MTPA of iron ore, the balance life of the mine works out to 15 years (i.e. 6.91/0.48 =14.39 say 15 years).

Therefore, the proponent in his letter requested the Authority to amend the life of the mine for 30 years from the date of grant of EC i.e. upto 28.10.2038, by restricting the iron ore production capacity as fixed by the CEC i.e.,0.48 MTPA.

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In view of the current mine following under category which is indicative of Violations and its subsequent re-auction would entile to total new approach for proper Mining Plan and also the R & R plan.

The matter was discussed for providing the following documents:

- Under which category the Mine Block.
- 2. The details of the new mining plan
- 3. Details of R&R plan and its implementation status as on today
- CER activities to be eloberated
- Order from Government mentioning continuation of all clearances obtained earlier.

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

208.4.4. Construction of Residential Apartment Building Called "Jain Grand West" project at Municipal New No. 71, PID 10-1-71 of Industrial suburb, Ward No. 10, Mahalakshmipuram, Bengaluru District by M/s Jain Heights & Structures Pvt. Ltd., - SELAA 200 CON 2014 - Request for issue amendment to EC and Transfer of Environmental Clearance in favour of M/s Bhairav Holdings INC,.

Environmental Clearance has been granted to this projects vide letter No. SEIAA 200 CON 2014 dated 08.06.2015 to M/s Jain Heights & Structures Pvt. Ltd, for Construction of Residential Apartment Building Called "Jain Grand West" project at Municipal New No. 71, PID 10-1-71 of Industrial suburb, Ward No. 10, Mahalakshmipuram, Bengaluru District on a plot area of 7,278.89 Sqm. the total Built up area is 39,833.91 Sqm. the project was consisted of 172 units in 2 towers with 2 Basements + Ground Floor + 18 Upper Floors.

M/s Bhairav Holdings INC have requested vide letter dated 30.11.2021 for transfer of above said EC in their favour. Earlier the EC was issued in the name of M/s Jain Heights & Structures Pvt. Ltd, who had Joint Development Agreement (JDA) with M/s Bhairav Holdings INC. now the JDA has been cancelled. Therefore, M/s Bhairav Holdings INC requested to transfer the EC in their favour and also requested issue corrigendum to EC as Changes in BUA from 39,833.91 Sqm to 43,726.29 Sqm, No. of Units changes from 172 to 197 with Building configuration of 2 towers with 2 Basements + Ground Floor + 22 Upper Floors.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested and also transfer of EC in favour of M/s Bhairav Holdings INC. subject to the following conditions

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- The applicant shall furnish Notarised affidavit of M/s Bhairav Holdings INC relinquishing his claim (duly witnessed by Authorized Signatory of M/s Jain Heights & Structures Pvt. Ltd.)
- 2. Original Copy of EC / Notarised.
- 208.4.5. Development of "Regency Silver Whisper" New Residential Apartment project at Municipal No. 12/13, BTM 3<sup>st</sup> Stage, 1<sup>st</sup> Phase, 20<sup>th</sup> Main Road, Bengaluru District by M/s. Ashed Properties & Investments Pvt. Ltd -SELAA 125 CON 2017 - Request for issue amendment and Transfer of Environmental Clearance in favour of M/s Akhinta Enterprises Pvt. Ltd.

Environmental Clearance has been granted to this projects vide letter No. SEIAA 125 CON 2017 dated 05.02.2018 to M/s. Ashed Properties & Investments Pvt. Ltd for Development of "Regency - Silver Whisper" New Residential Apartment project at Municipal No. 12/13, BTM 1<sup>st</sup> Stage, 1<sup>st</sup> Phase, 20<sup>th</sup> Main Road, Bengaluru District on plot area of 8,175.72 Sqm. The total built up area was 35,075.83 Sqm. The project consisted of 2 B + GF + 11 UF + Terrace Floor with 112 No's residential units.

M/s. Ashed Properties & Investments Pvt. Ltd have requested vide letter dated 15.11.2021 for transfer of above EC in favour of M/s Akhinta Enterprises Pvt. Ltd., Since earlier M/s. Ashed Properties & Investments Pvt. Ltd made Joint Development Agreement with "The Society of The Servants Of The Holy Spirit" due to covid and market condition M/s. Ashed Properties & Investments Pvt. Ltd couldnot execute the project and they cancelled the JDA with The Society of The Servants Of The Holy Spirit is made JDA with M/s Akhinta Enterprises Pvt. Ltd., to execute the project and also requested issue corrigendum to EC as there is a changes in BUA from 35,075.83 Sqm to 34,787.40 Sqm, No of units reduces from 112 to 140 No's and building configuration becomes 2B + G + 9 UF from 2B+G + 11UF.

The Authority perused the request nucle by the proponent and after discussion decided to issue corrigendum as requested, and also transfer of EC in favour of M/s Akhinta Enterprises Pot. Ltd., subject to the following conditions

- 1. The applicant shall furnish Notarised affidavit of M/s Akhinta Enterprises Pvt. Ltd relinquishing his claim (duly writnessed by Anthon 2ed Signatory of M/s. Ashed Properties & Investments Pvt. Ltd)
- Original Copy of EC / Notarised.
- 208.4.6. Building Stone Quarry at Sy No. 58/C of Seethalahari village, Gadag Taluk, Gadag District, Karnataka by DEIAA Gadag over an extent of 1-20 Acres by Sri C.D. Battur - Request for Transfer of Environmental Clearance granted by DEIAA, Gadag - SEIAA 41 MISC 2021.

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Environmental Clearance has been issued to this project by DEIAA, Gadag District vide letter No. DEIAA- (3) 10 MIN (B) 2017 dated 19.12.2017 for quarrying of Building Stone project at Sy No. 58/C of Seethalahari village, Gadag Taluk, Gadag District, Karnataka by DEIAA Gadag over an extent of 1-20 Acres to Sri C.D. Battur.

Sri, C D Battur vide letter dated 23.08.2021 have requested for transfer of above EC in favour of Shri. Venkatesh K H as quarry lease (QL No. 658/2020-21) has been transferred to Shri. Venkatesh K. H. through the Dept of Mines and Geology.

As per decision taken during 196<sup>th</sup> SEIAA meeting, letter has been addressed to District Administration on 20.09.2021 to procure the Original file. Accordingly, Original file has been received on 29.11.2021.

The Authority perused the request made by Sri. C D Battur and decided to transfer the EC in fatour of Shri. Venkatesh K H subject to the following conditions

- 1. The applicant shall furnish Notorised affidavit of Shri. Venkatesh K H relinquishing his claim (duly witnessed by Authorized Signatiory of Sri. C D Battur)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 208.4.7. Ornamental Stone (Hassan Green Granite) Quarry at Sy No. 13 of Kumarnahalli Village, Belur Taluk, Hassan District, Karnataka by DEIAA Hassan over an extent of 3-20 acres by M/s. Muddeereswara Overseas Traders Pvt. Ltd., Request for Transfer of Environmental Clearance in favour of M/s Shivaganga Granites - SEIAA 42 MISC 2021.

Environmental Clearance has been issued to this project by DEIAA, Hassan District vide letter No. Gani 57/2016-17 dated 21.07.2018 (or Ornamental Stone (Hassan Green Granite) Quarry at Sy No. 13 of Kumarnahalli Village, Belur Taluk, Hassan District, Karnataka by DEIAA Hassan over an extent of 3-20 acres to M/s. Muddeereswara Overseas Traders Pvt. Ltd.

M/s. Muddecreswara Overseas Traders Pvt. Ltd. vide letter dated 15.07.2021 have requested for transfer of above EC in favour of M/s Shivaganga Granites as quarry lease has been transferred to M/s Shivaganga Granites through the Dept of Mines and Geology.

As per decision taken during 196<sup>th</sup> SEIAA meeting, letter has been addressed to District Administration on 20.09.2021 to procure the Original file. Accordingly, Original file has been received on 30.11.2021.

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The Authority perused the request made by M/s. Muddecreswara Overseas Traders Pot. Ltd. and decided to transfer the EC in favour of M/s Shivaganga Granites – subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s Shivaganga Granites relinquishing his claim (duly witnessed by Authorized Signatory of M/s. Muddeeresswara Overseas Traders Pvt. Ltd.)
- 2. Original Copy of EC / Notarised.
- 3. Notarised Copy of Form-T.

#### 208.4.8. Quarrying of Building Stone at Sy. No. 372/C/2, Dashamapura Village, Hagaribommanahalii Taluk, Ballari District, Karnataka by Sri. R. Kotresh - SEIAA 123 MIN 2020 - Request for Transfer of Environmental Clearance in favour of Sri. Bharath Kumar S.

Environmental Clearance has been issued to this project vide letter No. SEIAA 123 MIN 2020 to Sri. R. Kotresh for Quarrying of Building Stone at Sy. No. 372/C/2, Dashamapura Village, Hagaribornmanahalli Taluk, Ballari District, Karnataka.

Sri. R Kotresh have requested to this Authority vide letter dated 4.11.2021 for transfer of the above EC to Sri. Bharath Kumar S as the quarry lease has been transferred to Sri. Bharath Kumar S through the Dept of Mines and Geology on 29.10.2021.

The Authority perused the request made by Sri. R Kotresh - and decided to transfer the EC in favour of Sri. Bharath Kumar subject to the following conditions

- 1. The applicant shall furnish Notarised affidavit of Sri. Bharath Kumar relinquishing his claim (duly witnessed by Authorized Signatory of Sri. R Kotresh)
- 2. Original Copy of EC / Notarised.
- 3. Notarised Copy of Form-T.

208.4.9. Quarrying of Building Stone at Sy No. 71/A of Seetalahari Village, Gadag Taluk & District (2-00 Acres) by Sri. G M Neelgund - SELAA 576 MIN 2015 - Requesting for Transfer of EC dated 09.09.2015 in favour of Shri. Abdul Aneez, (M/P) M/s Annapurneshwari Industries.

Environmental Cleartance has been issued to this project vide letter No. SEIAA 576 MIN 2015 for Quarrying of Building Stone at Sy No. 71/A of Seetalahari Village, Gadag Taluk & District (2-00 Acres) to Sri. G M Neelgund

Sri. G M Neelgund have requested to this Authority vide letter dated 03.12.2021 for transfer of the EC granted to him in favour of Shri. Abdul Aneez, (M/P) M/s

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Annapumeshwari Industries as the lease has been transferred to Shri. Abdul Aneaz, (M/P) M/s Annapumeshwari Industries through the Dept of Mines and Geology on 10.08.2021.

The Authority perused the request mode by Sri. G M Neelgund and decided to transfer the EC in fatour of Shri. Abdul Aneez, (M/P) M/s Annapurneshwari Industries subject to the following conditions

- 1. The applicant shall furnish Notarised affidavit of Shri. Abdul Aneez, (M/P) M/s Annapurneshwari Industries relinquishing his claim (duly witnessed by Authorized Signatory of Sri. G M Neelgund -)
- 2. Original Copy of EC / Noturised.
- 3. Notarised Copy of Form-T.

### 208.4.10. Quarrying of Building Stone at Sy No. 71/A of Seetalahari Village, Gadag Taluk & District (2-00 Acres) by Sri. Vijayakumar 5 Neelgund - SELAA 277 MIN 2013 - Requesting for Transfer of EC dated 30.08.2014 in favour of Shri. Abdul Aneez, (M/P) M/s SMN Industries.

Environmental Cleartance has been issued to this project vide letter No. SEIAA 277 MIN 2013 dated 30.08.2014 for Quarrying of Building Stone at Sy No. 71/A of Seetalahari Village, Gadag Taluk & District (2-00 Acres) to Sri. Vijayakumar S Neelgund.

Sri. Vijayakumar S Neelgund have requested to this Authority vide letter dated 03.12.2021 for transfer of EC granteed to him in favour of Abdul Aneez, (M/P) M/s SMN Industrics.as the lease has been transferred to Shri Abdul Aneez, (M/P) M/s SMN Industries.through the Dept of Mines and Geology on 10.08.2021.

The Authority perused the request made by Sri. Vijayakumar S Neelgund and decided to transfer the EC in favour of Shri. Abdul Aneez (M/P) M/s SMN Industries subject to the following conditions

- 1. The applicant shall furnish Notarised affidavit of Shri. Abdul Anecz, (M/P) M/s SMN Industries. relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Vijayakumar 5 Neelgund.)
- 2. Original Copy of EC / Notarised.
- 3. Notarised Copy of Form-T.

208.4.11. Construction of Residential Apratment Building called SJR Villa Fornia Project at Sy No. 152/3 of Doddakannalli Village, Bengaluru East Taluk, Bengaluru urban District by M/s SJR Prime Corporation Pvt Ltd., -

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# SEIAA 31 CON 2014 - Requesting for Corrigendum & Validity Extension of EC.

Environmental Clearance has been issued to this project vide letter No. SELAA 31 CON 2014 dated 23.01.2015 to M/s SJR Prime Corporation Pvt Ltd for Construction of Residential Apratment Building called SJR Villa Fornia Project at Sy No. 152/3 of Doddakannalli Village, Bengaluru East Taluk, Bengaluru urban District on a plot area of 16,187.269 Sqm and the total BUA was 41,719.033 Sqm. The project consisted of 245 No.s of Residential units in 13 Blocks with Basement Ground Floor + 4UF and a Club house in Basement Ground Floor + 1 Floor.

The project Authorities vide letter dated 19.11.2021 requested this Authority to change the name of the compant from M/s SJR Prime Corporation Pvt Ltd to M/s TRU Windchimes Pvt Ltd, and also requested for extend the validity of EC as the EC validty is expires on 23.01.2022 since the project is unable to complete with in the time period due to Covid-19 Pandemic.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum and extension of EC for three more years as requested.

### 208.4.12. Construction of "OCEANUS IRIS" Residential Development project at Sy No. 21/2, Kembathahalli Village, Uttarahalli Hobli, Bangalore by M/s Oceanus Dwellings Pvt. Ltd., - SEIAA 25 CON 2013 - Requesting for Corrigendum & Validity Extension of EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 25 CON 2013 dated 12.08.2013 to M/s Oceanus Dwellings Pvt. Ltd for Construction of "OCEANUS IRIS" Residential Development project at Sy No. 21/2, Kembathahalli Village, Uttarahalli Hobli, Bangalore on a plot area of 6070 Sqm and the total BUA was 22,971.65 Sqm. the project consisted of 144 units & 4 guest rooms in B + G + 13UF.

The Project Authorities vide letter dated 06.12.2021 requesting this Authority to issue corrigendum to EC as there is change in plan minor Changes in BUA of 1,463.39 Sqm that is from 22,971.65 Sqm to 24,435.04 Sqm and Building configuration is decreased by 1 UF i.e from 13 UF to 12UF and there is also minor increase in STP capacity from 100 KLD to 105 KLD and also requested for extend the validity of EC since the project is unable to complete with in the time period due to Covid-I9 Pandemic.

The Authority perused the request made by the proponent and after discussion decided extend the validity of EC for 3 years and issue corrigendum as requested.

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#### 208.4.13. Quarrying of Grey Granite at Sy. No. 69/9 in Hiresulikere Village, Koppal Taluk & District, Karnataka by Khasim Sab Kerehalli - SEIAA 186 MIN 2020 -Requesting for issue of Corrigendum to EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 186 MIN 2020 dated 27.05.2021 for Quarrying of Grey Granite at Sy. No. 69/9 in Hiresulikere Village, Koppal Taluk & District, Karnatake to Khasim Sab.

The project Authorities vide letter dated 04.12.2021 requested this Authority to issue corrigendum to EC. The Environmental Clearance was issued for quarrying of Grey Granite but subsequently proponent have obtained C & I Notification for Pink Granite quarry for period of 30 years vide letter No. CI 443 MMN 2020 dtaed 27.05.2021. Therefore, the project proponent have requested to modify the EC as a Pink Granite quarry and issue the corrigendum letter.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

### 208.4.14. Request for transfer of Environmental Clearance granted to Sri. Nagesh B Chavan for Building Stone at Sy No. 80/4P of Ambewadi Village, Belagavi Taluk & District by DEIAA Belagavi District over an extent of 3-00 acres in favor of Sri Ranjeet Nagesh Chavan. (SEIAA 36 MISC 2021)

Environmental Clearance has been issued to this project by DEIAA, Belagavi District vide letter No. DEIAA/BGV/152-MIN 2018-19 dated 25.11.2018 for quarrying of Building Stone at Sy No. 80/4P of Ambewadi Village, Belagavi Taluk & District to Sri. Nagesh B Chavan.

Sri Ranjeet Nagesh Chavan vide letter dated 22.02.2021 have requested this Authority to tyransfer the EC granted to his father Sri. Nagesh B Chavan to his favour as his father Sri. Nagesh B Chavan has passed away on 04.01.2019 hence the leases has been transferred to Sri Ranjeet Nagesh Chavan thorugh the Dept of Mines and geology.

As per decision taken during 196<sup>th</sup> SEIAA meeting, letter has been addressed to District Adminstration on 24.08-2021 to procure the Original file. Accordingly, Original file has been received on 20.11.2021.

The Authority perused the request made by Sri Runjeet Nagesh Chavan and decided to transfer the EC in favour of Sri Ranjeet Nagesh Chavan subject to the following conditions

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

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#### 208.4.15. Quarrying of Building Stone in Sy No. 185 of Marle Village, Chikamaglur Taluk & District, Karnataka By Sri T C Ashok-DEIAA/CKM/16-MIN 2017 - Requesting for Transfer of EC in favor of Sri. T M Nasir. (SEIAA 68 MISC 2021)

Environmental Clearance has been issued tyo this project by DEIAA. Chikkamagaluru District vide letter No. DEIAA/CKM/16-MIN 2017 dated 15.06.2017 for Quarrying of Building Stone in Sy No. 185 of Marle Village, Chikamaglur Taluk & District, Karnataka to Sri T C Ashok.

Sri. T M Nasir vide letter dated 24.09.2021 have requested this Authority to transfer of the EC granted to to Sri T C Ashok to his favor as the quarry lease has been transferred to him through the Dept. of nulnes and Geology.

The DELAA file has been received by this office on 27.09.2021.

The Authority perused the request made by Sri. T M Nasir and decided to transfer the EC in his favor subject to the following conditions

- The applicant shall furnish Notarised affidavit of Sri. T M Nasur relinquishing his claim (duly witnessed by Authorized Signatory of Sri T C Ashok.)
- 2. Original Copy of EC / Notarised.
- 3. Notarised Copy of Form-T.

Proposed Composite Housing Scheme Project at Sy.No.1/1, 1/2, 1/3, 1/4, 2, 3/1, 3/2, 3/3, 4/1, 4/2, 4/3, 4/4, 4/5, 4/6, 4/7, 5, 6, 7/1, 7/2, 8/1, 3/2, 8/3, 8/4, 8/5, 8/6, 10, 11/1, 11/2, 11/3, 11/4, 11/5, 11/6, 11/7, 11/8, 11/9, 12/1, 12/2, 13, 14/1, 14/2, 14/3, 15/1, 15/2, 15/3, 16/1, 16/2, 16/3, 16/4, 16/3, 16/6, 16/7, 17, 18/1, 18/2 of Ahobalapaiya Village and 5/1, 6/1, 6/3, 7/1, 7/2, 8/1, 8/2, 8/4, 8/5, 9/1, 9/2, 9/3, 9/4, 9/5, 9/6, 9/7, 9/8, 9/9, 9/10, 9/11, 9/12, 9/13, 9/14, 9/15, 10, 11, 12, 13, 14, 15, 16/1, 16/2A1, 16/2A2, 16/2B, 17/1, 17/2, 17/3, 17/4, 18, 111, 112, 113/1, 114/1, 114/2, 115, 117/5, 117/6, 117/7 of Machonayakanahalli Village, Nelamangala Taluk, Bangalore Rural District by Karnataka Housing Board - SEIAA 123 CON 2020 - Requesting for issue Amendment to ToR.

The Terms of Reference has been issued to this project vide letter No. SEIAA 123 CON 2020 dated 06.03.2021 to The executive Engineer, kamataka Housing Board (K H B) for Proposed Composite Housing Scheme Project at various Survey numbers of Ahobalapalya Village and Machonayakanahalli Village, Nelamangala Taluk, Bangalore Rural District on a total site area of 8,15,289.811 Sqm (201 Acres 18.5 Guntas) and total 2532 plots.

M/s. Kamataka Housing Board earlier had obtained TOR for "Proposed Composite Housing Scheme" on 06.03.2021. The proposed Housing Scheme is falling under Zone-I of T.G. Halli Notification Dt: 18.11.2003 and no restrictions was imposed with respect to layout

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development. As stated by Project Proponent, as per Karnataka Housing Board Act, 1962, buffer of 9 m was provided for Ahobalapalya Lake. However, as per Govt. of Karnataka order no. UD 11 BMR 2017, Bangalore Dt: 20.07.2019 with respect to protection of T.G Halli Catchment, revised buffer of 30 m was provided as Lake buffer. Hence, there is a reduction in the total area and number of plots for which Karnataka Housing Board is seeking Amendment to TORs. The comparative area statement is given below;

51. 14	Details	Existing	Area in Sqm	Modified	Ares in Sq.m	Difference (Sqm)
1	Entent of Land				I	
•	Total Extent	201 Acres - 18.5 Guntas = 815289.811 Sqm	815289-811	191Acres - 20.48 Guntas = 775021.43 Sgm	775021.43	-40268.38
b	Kharab B	9Acres - 4Guntas = 36826.39 Sqm	36826.39	9 Acres -4 Guntas = 36826.39 Sqm	36826.39	0
¢	Future Development	5 Acres – 16Guntas = 21861.90 Sqm	21861.90	9Acres - 38.02 Guntas = 40268.39 Sqm	40268.39	+18406.49
d	Net Area		756601.521	182Acres – 16.48 Guntas = 738195.04 Sqm	738195.04	-18406.481
2	Land Use Analysis					
	LandUse	Area in Sgm	Percentage	Area In Sgm	Percentage	
а	Residential	359519	47.52	338793	45.89	-20726
b	Commercial	22542	2.98	19513	2.64	-3029
c	Civic Amen <b>itie</b> s	39983	5.28	37106	5.03	-2877
ď	Parks & Open Spaces	120602	15.94	132070	17.89	+11468
ę	Roads	213955	28.28	210714	28.54	+3241
	Total	756601	100	738195	100	-15406
3	Schedule of Plots	·				
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	Category	Total Nos	*	Total Nos	×	
ð	EWS-6.0X9.0	382	15.09	400	1 <b>6.</b> 81	18
þ	LIG - 9.0 X 12.0	751	29.66	770	32.37	19
c	MIG - 9.0 X 15.0	930	36.73	767	32.24	-163
¢	HIG - I - 12.0 X 18.0	339	13.39	324	13.62	-15
¢	HKG - II - 15.0 X 24.0	130	5.13	118	4.96	-12
	Total	2532	100	2379	100	-153

The Project Authorities vide letter dated 18.10.2021 have requested this Authority to issue corrigendum to EC, due to the TG Halli catchment area notification the total area and number of plot is decreased.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum to ToR as requested.

208.4.17. Proposed Expansion of Existing Warehouse Building Project at Sy. No. 68/1, 68/2, 117, 119, 120, 121, 122, 123, & 127 Bhimakkanahalli Village, Sulibele hubli, Hosakote Taluk, Bangalore Rural District By M/s Gokaldas Warehousing Corporation - SELAA 71 CON 2029 - Requesting for issue of Corrigendum to EC.

The Environmental clearance has been issued to this project vide letter No. SELAA 71 CON 2020 dated 31.08.2020 to M/s Gokaldas Warehousing Corporation for Proposed Expansion of Existing Warehouse Building Project at Sy. No. 68/1, 68/2, 117, 119, 120, 121, 122, 123, & 127 Bhimakkanahalli Village, Sulibele hobli, Hosakote Taluk, Bangalore Rural District on a plot area of 15 Acres 18.5 Guntas and the BUA wad 40,000 Sqm. the project consisted of Ground + Mezzanine Floor.

The project Authorities vide letter dated 07.12.2021 have requested this Authority to issue corrigendum to EC. The Project Authorities have purchased the land of 1 Acre 10 Guntas in the new Sy No. 133 (Old Sy No. 73/5) which is adjacent to our existing project. Now the site area has been increased from 15 Acres 18.5 Guntas to 16 Acres 28.5 Guntas and the BUA & building configurations remains same.

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The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

# 208.4.18. Modification and Expansion of Residential Apartment project at Sy. No. 53/1, Koramangala 3<sup>rd</sup> Block, Jakkasandra Village, Bengaluru South Taluk, Bengaluru District by M/s Ankit Enterprises - SEIAA 160 CON 2014 - Requesting for Extension of validity of EC and Amendment to EC.

Environmental clearance has been issued to this project vide letter No. SEIAA 160 CON 2014 dated 03.03.2015 to M/s Ankit Enterprises for Modification and Expansion of Residential Apartment project at Sy. No. 53/1, Koramangala 3<sup>rd</sup> Block, Jakkasandra Village, Bengaluru South Taluk, Bengaluru District on plot area of 5,459.92 Sqm. the total BUA was 26,313.04 Sqm. the building considted of 93 units in 6 Blocks with 2B + Ground Floor + 12 Upper Floors and a club House,

The Project proponent vide letter dated 02.12.2021 hav requested for this Authority fo issue of Amendment to EC as there is a change in number of blocks from 6 to 1 with incresses in Total BUA of 26,313.04 Sqm to 26,501.87 Sqm without changing in Building Configuration and also requested for extend the validity of EC due to Covid pandemic the completetion of the project could not done.

The Anthority perused the request made by the proponent and after discussion decided to extend the validity of EC for 3 years and issue corrigendum as requested.

208.4.19. Construction of "Micasa" Residential Apartment project at Sy No. 39, New Municiple khata No. 43/39, Bellahalli Village, Bangalore North Taluk, Bangalore by M/s Canter B & B Infrastructure Pvt. Ltd., (Transferred to M/s Supertech Limited) - SEIAA 38 CON 2010 -Requesting for issue Corrigendum to EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 38 CON 2010 dated 09.04.2013 and corrigendum dated 06.05.2013 to M/s Canter B & B Infrastructure Pvt. Ltd and subsequently EC was transferred to M/s Supertech Limited on 22.07.2014 for Construction of "Micasa" Residential Apartment project at 59 No. 39, New Municiple khata No. 43/39, Bellahalli Village, Bangalore North Taluk, Bangalore on a plot atrea of 7,116.05 Sqm and the total BUA was 29,991.27 Sqm.

M/s Supertech Limited vide letter dated 06.12.2021 have requested this Authority for issue Amnedment to EC due to slight change in the building configuration. Instead of 216 flats proponent has constructed 200 flats and the BUA remaining 16 flats has been coveres to Club House. Also there is slight deviation in FAR

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which is 1.43 %. Due to this TBUA has slightly increased from 29,991.27 Squa to 30,555.95 Sqm having building configuration of 2 B + G + 13 UF.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

208.4.20. Quarrying of Ornamental Stone (Grey granite) at Sy. No. 95 in Holakallu Village, Sira Talok, Tumkur District, Karnataka by Smt. Thimmakka
 SEIAA 45 MIN 2020 - Requesting for Transfer of EC in favour of Smt. P Radha.

Environmental Clearance has been issued to this project vide letter No SEIAA 45 MIN 2020 dated 22.06.2020 for Quarrying of Ornamental Stone (Grey granite) at Sy. No. 95 in Holakallu Village, Sira Taluk, Tumkur District, Karnataka to Smt. Thimmakka

Smt. P Radha Vide letter dated 07.12.2021 have requested this Authority to transfer the above EC in her favor as the quarry lease has been transferred to her through the Dept. of Mines and Geology.

The Authority perused the request made by Smt. P Radha and decided to transfer the EC in fevour of Smi. P Radha subject to the following conditions

- 1. The applicant shall furnish Notarised affidavit of Smt. P Radha telinquishing his claim (duly witnessed by Authorized Signatory of Smt. Thimmakka)
- 2. Original /Notarised Copy of EC.
- 3. Notarised Copy of Form-T.
- 208.4.21. Quarrying of Pink Granite at Sy No. 92/1+2 and 92/7 of Hirekodagalli Village, Hunugunda Taluk, Bagalkot District by Sri. Dilip Narayanappa Devarigikar - SEIAA 126 MIN 2014 - Requesting for issue amendment to EC dated 10.05.2016.

Environmental Clearance has been issued to this Project vide letter No. SEIAA 126 MIN 2016 for Quarrying of Pink Granite at Sy No. 92/1+2 and 92/7 of Hirekodagalli Village, Humugunda Taluk, Bagalkot District to Sri. Dilip Narayanappa Devarigikar.

The project authorities vide letter dated 7.12.2021 have requested this Authority to issue corrigendum to EC as there is a change in the Survey Numbers. The EC was

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issued for the Sy No of 92/1+2 and 92/7. During the bifurcation procedure (phodi) done by the revenue department the Sy No. has been changed to 92/1+2/B from 92/1+2.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum subject to submission of clarification w r to change in Survey Number from Compettent Authority.

208.4.22. Request for issue Amended Environmental Clearance granted to Sri.Go Thippesh S/o Lt. Govindappa for quarrying of Building Stone at Sy No. 77 of Athlmage Village, Hesedurga Taluk & Chitradurga District, Karnataka by DEIAA Chitradurga over an extent of 4-00 acres.- SEIAA 62 MISC 2021.

Environmental Clearance has beeb issued to this project by DELAA, Chitradurga District, vide letter No. DELAA 57 MIN 2017 dated 24.09.2018 for for quarrying of Building Stone at Sy No. 77 of Athimage Village, Hosadurga Taluk & Chitradurga District, Karnataka to Sri. Go Thippesh S/o Lt. Govindappa.

The project proponent vide letter dated 22.09.2021 has requested for issue amendment to EC. The Project proponent was obtained EC from DEIAA, Chitradurga for quarrying of Building stone in an area of 4-00 Acres. After getting EC, while process of Survey & demarcation for lease execution.

It is further stated that the area has been reduced from 4-00 Acres to 3-04 Acres after survey & demarcation. Hence Quarry plan has been modified for 3-04 Acres with change in production capacity. Therefore, it is requested for issue of revised Environmental Clearance with revised extent and land use pattern with change in production capacity.

The Authority perused the request made by the project authorities. The Authority decided issue revised EC subject to submision of following information

- 1. Quarrying Audit Report from the date of EC.
- 2. Compliance on the EC conditions.
- Copies of Statutory Clearances obtained as per the conditions of EC/Quarry Lease.
- The modified quarry plan approved from the Depatment of Mines and Geology in accordance with law and submitting a copy to this Authority for records.

208.4.23. Quarrying of Building Stone at Sy No. 492 of Harapanahalli Village, Harapanahalli Taluk, Davangere District by Sri. Narayanappa

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# DEIAA/DVG/BST/12/2016-17 - Request for Transfer of EC in favour of Sri. Raghavendra B Mallappanavar

Environemental Clearance has been granted by DEIAA, Davanagere District vide letter No. DEIAA/DVG/BST/12/2016-17 dated 03.02.2017 for Quarrying of Building Stone at Sy No. 492 of Harapanahalli Village, Harapanahalli Taluk, Davangere District to Sri. Raghavendra B. Mallappanavar

Sri Raghavendra B. Mallappanavar vide leter received on 29.09.2021 requesting for transfer of EC to his favour as the quarry lease has been transferred to him through the Dept. of Mines and Geology vide letter dated 24.12.2018.

The Authority perused the request made by Sri. Raghavendra B. Mallappanavar and decided to transfer the EC dated 03.02.2017 in favour of Sri. Raghavendra B. Mallappanavar subject to the following conditions

- The applicant shall furnish Notarised affidavit of Sri. Raghavendra B. Mallappananar relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Raghavendra B. Mallappanavar)
- 2. Original Copy of EC / Notarised.
- 3. Notarised Copy of Form-T.

#### 206.5. Reconsidered Project

#### 208.5.1. Residential Apartment Project at Allalasandra Village, Yelahanka Hobli, Bangalore North Taluk, Bengaloru Urban District by M/s. Vista Spaces Jakkur Residency Pvt. Ltd. -Online Proposal No. SIA/KA/MIS/223390/2021 (SEIAA 98 CON 2021)

M/s. Vista Spaces Jakkur Residency Pvt. Ltd., have proposed for construction of Residential Apartment Project on a plot area of 17,704 sq m. The total built up area is 65,615.25 sq m. The proposed project consists of 4 Towers: Basement+ Ground +15 upper floors and a Club house. With 236 Flats. Total water consumption is 226 KLD (Fresh water + Recycled water). The total wastewater generated is 203 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 205 KLD. The project cost is Rs. 147 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	M/s. Vîsta Spaces Jakkur Residency Pvt. Ltd., #11, 111 Floor, Diamond House, Primrose Road, Bangalore - 560 025.
2	Name & Location of the Project	"Residential Apartment Project" Municipal No. 581/1/72/79/4, Allalasandra Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore Urban District.
3	Type of development	
A	Residential Apartment / Villas/ Row Houses / Vertical Development / Office /IT/ITES/ Mall/ Hotel/ Hospital/ other	Residential Apartment project 8(a), Building & Construction project as per the EIA notification 2006Residential
В	Residential Township/ Area Development Projects	Not Applicable
4	New / Expansion / Modification	New
a.	Water bodies/Nalas in the vicinity of	Allalasandra lake at 900 m North
	the project site	Tertiary nala is in West
5	Plot Area (Sym)	17,704 sq m
6	Built Up area (Sqm)	65,615.25 sq m
7	FAR	
	Permissible     proposed	2.25 2.249
8	Building Configuration (Number of Blocks/ Towers/ Wings etc., with Numbers of Basements and Upper Floors]	
9	Number of units in case of Construction / Residential township / Area development projects	236 flats
10	Height Clearance	Obtained form AAI, dated: 07/08/2020
11	Number of Plots in case of Residential Township/ Area Development Projects	Not applicable
12	Project Cost (Rs. In crores)	Rs: 147Cr
13	Disposal of demolition waste and or excavated earth	The total quantity of excavated soil is about 21,000 cum, landscape development 9,000 cum, backfilling 7,000 cum, & 5,000 cum of soil for paved area formation within the project site.
14	Details of Land Use (Sqm)	
a	Ground Coverage Area	5,828.22 sq m
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b	Kharab Land		Nala kharab area of	13 Guntas	
c					
	under 8(a) of the Schedule of				
		notification, 2006			
d	-				
e	Payed area		5,490.53 sq m		
ſ	Others Specify		Road widening area	• 514.25 sq m	
g	Parks and Open space in case of	Residential			
Ľ	Township/ Area Development Project	15		!	
ļh	Total		17,704 sq m		
15	WATER				
<u> </u>					
<u>a</u>			eated water		
b	·····	t0 KLD			
$\square$	in KLD				
ء   ا		15 KLD			
┝┿╼	Purpose of KLD				
l a	· <b>D</b> ·	14 KLD		11 A 47 D	
e			water generated of (		
	scheme of disposal of treated water	1	eated in Mobile sev KLD capacity.	vage treatment	
11.	Operational Phase	plant of 20	KLD capacity.		
11-	Орегация гназе	Fresh		t57 KLD	
a	Total Requirement of Water in KLD				
"	Four nequirement of Water article	Total	•••	226 KLD	
-  Ŀ	Source of water	BWSSB			
		203 KLD			
l a		205 KLD			
H-Te			ential Batch Reactor)		
'	Treatment				
f	Scheme of disposal of excess treated	No excess	treated water		
	water if any				
16	Infrastructure for Rain water harves	Infrastructure for Rain water harvesting			
a		200 cum			
$\square$	run off				
L ₽	P				
17	Storm water management plan		nd independent rair		
			ovided for collecting	rainwater from	
		paved area	, lawn & roads.		
40	TATA CONTRACT AND A DATA CONTRACTOR OF A				
18	WASTE MANAGEMENT Construction Phase	1			

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a	Quantity of Solid waste generation and mode of Disposal as per norms	Total solid waste 38 kg/day. Handed over to BBMP for final disposal
0	Operational Phase	
a	Quantity of Biodegradable waste generation and mode of Disposal as per norms	548kg/d will be treated in an organic waste converter.
Ъ	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	366kg/d will be handed over to recyclers.
С	Quantity of Hazardous Waste generation and mod of Disposal as per norms	1,000 Litres/annum will be disposed to KSPCB approved and CPCB register waste oil re- processors.
d	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes will be collected & stored in bins and disposed to the authorized & approved KSPCB E-waste processors.
19	POWER	—
a	Total Power Requirement - Operational phase	1,580 kVAwill be supplied from BESCOM
Ь	Number of DG set and capacity in KVA for Standby Power Supply	$2 \times 380$ kVA and $2 \times 500$ kVA capacity DG sets
- ۲	Details of Fuel used for DG Set	HSD
d	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Total savings 21.95%
20	PARKING	· · · · · · · · · · · · · · · · · · ·
2	Parking Requirement as per norms	382Nos of cars
þ	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	'A'
l c	Internal Road width (RoW)	6 mtrs.
21	CER activities	<ul> <li>Infrastructure development in nearby schools</li> <li>Health check-up camps</li> </ul>
22	<ul><li>EMP</li><li>Construction phase</li><li>Operation phase</li></ul>	<ul> <li>Capital cost for Construction phase - Rs. 122.1 Lakhs</li> <li>Capital cost for Operation phase - Rs. 69.3 Lakhs</li> </ul>

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The subject was discussed in the SEAC meeting held on 4<sup>th</sup> October 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 proposed project is earmarked for residential use development as per RMP of BDA.

The proponent informed that as per village map there is a tertiary nala on the western side of the proposed project for which a buffer of 15mtrs has been provided for the same as per by-laws and also informed that no building has been proposed in the railway buffer zone.

The committee noted that baseline parameters are within permissible limits and informed the proponent to leave buffers from the lake/drain as per the Revised Comprehensive Development Plan 2015 (RCDP) as directed by Hon'ble Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5<sup>th</sup> March 2019 and also insisted to ensure an assured water supply commensurate with the ultimate ocupancy envisaged in the project and with provisions for rain water harvesting from both rooftop and paved areas.

The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

Further the committee sought a proposal for management of surface runoff water and details for harvesting solar energy. The proponent submitted clarification informing that they had proposed 160cum capacity sump to collect surface runoff from the open area and 25 number of shallow recharge pits and one deep well recharge pit for excess runoff water and submitted terrace floor plan, where in it is proposed to harvest solar energy by installing solar panels to harvest 84150kwh/annum.

Proponent also submitted revised budgetary provision for EMP during construction phase and revised tree list, where in proposed to grow 226 additional trees along with 15 existing trees and 5 trees proposed to be relocated. Committee also noted Height clearance certificate issued by AAI dated: 07/08/2020 for the proposed project.

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.

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by supreme court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- STP should be redesigned for Biological Nitrogen Removal. / BNR unit along with design calculation and revised budgetory allocation for the same should be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 5. The project proponent shall ensure that tree planting/afforestation shall be taken up as prescribed in the project proposal and undertaking to be submitted.
- The project proportment shall submit detailes of the club house, its location, no of floors and builtup area.
- 7. The project proponent shall obtain appropriate approval for Kharab land.
- The project proponent shall work out and submit alternative scheme for disposal of treated sewage through underground drainage facility.
- The project proponent shall also submit clarification/justification for usage of water cooled chillers in the project.
- 10. Submit revised storm water management plan relocating ground water recharge pits away from the nala.

## Additional Condition:

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 Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.

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The project poroponent submitted the reply vide letter dated 13.12.2021. The Authority perused the reply submitted by the project proponent and decided to issue Environmental Clearance.

Meeting concluded with thanks to the Chair.

Chairman, SEIAA, Karnataka 👘

(Dr. K. R. Sree Harsha) (K. N. Shivalinge Gowda) Member. SEIAA, Kamataka

(Vijay Mohan Raj Y, IF

Member Secretary, SELAA), Karnataka

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