

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 221st SEIAA Meeting held on 19th July 2022 at Room No. 709, 7th Floor, Gate IV, M.S Building, Bangalore-560001.

Members present: -

1. Dr. K. R. Sree Harsha -

Chairman, SEIAA

2. Shri. K. N. Shivalinge Gowda -

Member, SEIAA

3. Shri. Vijay Mohan Raj V, IFS -

Member Secretary, SEIAA

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

221.1. Fresh Projects (Recommended for EC):

Construction Projects:

221.1.1. Residential Apartment Project at Sy.No.122/1 of Doddabidarakallu Village, Ward No. 40, Yeshawanthpur Hobli, Bangalore North Taluk, Bangalore Urban District by M/s. Pride & Expert Properties Pvt. Ltd. - Online Proposal No. SIA/KA/MIS/276198/2022 (SEIAA 75 CON 2022)

M/s. Pride and Expert Properties Pvt. Ltd. have proposed for construction of Development of Residential Apartment project on a plot area of 5,234.50 Sqm. The total built up area is 28,164.17 Sqm. The proposed project consists of 152 units with 2B+G+19UF. Total water consumption is 105 KLD (Fresh water + Recycled water). The total wastewater generated is 95 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 96 KLD. The project cost is Rs. 70 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Pride And Expert Properties Pvt. Ltd. No. 901, 9th Floor, Pride Hulkul, No.116, Lalbagh Road, Bangalore-560027
2	Name & Location of the Project	Development of Residential Apartment project, Sy.No.122/1, Doddabidarakallu Village, ward no. 40, Yeshawanthpur Hobli, Bangalore North Taluk, Bangalore
3 Type of Development		
a.	Residential Apartment / Villas / Row Houses / Vertical	Residential Apartment project Category 8(a), as per EIA Notification 2016

Room No. 706, 7th Floor, 4th Gate, M.S. Building, Bangalore - 560 001 Phone: 080-22032 7 Fax: 080-22254377 Website: http://environmentclearance.nic.in http://seiaa.karnataka.gov.in e-mail: msseiaakarnataka@gmail.com

	\top	Development / Office / IT/	
İ		ITES/ Mall/ Hotel/ Hospital	
	1	/other	
		Residential Township/ Area	NA
	b	Development Projects	NA .
		New/ Expansion/	New
4		Modification/ Renewal	I NEW
		Water Bodies/ Nalas in the	NA
5		vicinity of project site	
6		Plot Area (Sqm)	5,234.50 Sqm
7		Built Up area (Sqm)	28,164.17 Sqm
<u> </u>		FAR	25,104.17 54III
8		Permissible	2 25
ľ		Proposed	3.25
	-		3.249
		Building Configuration	OR CHAOLE
9		[Number of Blocks / Towers /	2B+G+19UF
		Wings etc., with Numbers of	,
		Basements and Upper Floors	152
		Number of units/plots in case of Construction/Residential	152
10	l	Township/Area Development	
		Projects Development	
		Trojecto	As per CCZM Bangalore,
11		Height Clearance	Permissible height is 1035AMSL
			Proposed height is 948AMSL
12		Project Cost (Rs. In Crores)	Rs. 70 Cr.
		Toojess cost (ris. 21 Crores)	There is no demolition waste.
			Total earth excavation is about 35,000 m ³
13		Disposal of Demolition waste	For back filling = 15,000 m ³
		and or Excavated earth	For Landscape=9,000 m ³
		1	For Internal Road formation =11,000 m ³
14		Details of Land Use (Sqm)	TI/OUU III
	a.	Ground Coverage Area	1,066.52 Sqm
	b.	Kharab Land	NA
		Total Green belt on Mother	1,384.00 Sqm
		Earth for projects under 8(a) of	· •
	C.	the schedule of the EIA	
Į		notification, 2006	
	d.	Internal Roads	0.700.00 G
	e.	Paved area	2,783.98 Sqm
	f.	Others Specify	NA
	g.	Parks and Open space in case of	NA
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		Residential Township/ Area		
		Development Projects		
	h.	Total	5,234.50 Sqm	
15	5 WATER			
	I.	Construction Phase		
	a.	Source of water	BWSSB STP tre	ated water
	1.	Quantity of water for	25 KLD	
	b.	Construction in KLD		
•	c.	Quantity of water for Domestic	3 KLD	
		Purpose in KLD	0.101.70	
	d.	Waste water generation in KLD	2 KLD	
		Treatment facility proposed	Mobile sewage	Treatment Plant
	e.	and scheme of disposal of		
		treated water		
	II.	Operational Phase		
		Total Requirement of Water in	Fresh	70
	a.	KLD	Recycled	35
		RED	Total	105
	b.	Source of water	BWSSB	
	c.	Wastewater generation in KLD	95	
	d.	STP capacity	96 KLD	
	e.	Technology employed for Treatment	SBR	
	f.	Scheme of disposal of excess treated water if any	given to nearb	will be used for floor washing, y construction activities/ avenue charged to exiting UGD
16	,	Infrastructure for Rain water har	vesting	
	a.	Capacity of sump tank to store Roof run off	60 cum	-
			10 Nos.	
	b.	No's of Ground water recharge pits	10 INOS.	
17	7	Storm water management plan	area is harve	from paved area and landscape sted in an additional tank of im and excess to be harvested in trge pits
18	3	WASTE MANAGEMENT		
	I.	Construction Phase		
	<u> </u>	Quantity of Solid waste	Given to BBM	P authorities
	a.	generation and mode of		
		Disposal as per norms		_
	II.	Operational Phase		
	a.	Quantity of Biodegradable	205 kg/day	converted in to organic manure
_		. ^	· · · · · · · · · · · · · · · · · · ·	. 3

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		waste generation and mode of	and used for garden	
		Disposal as per norms		
	b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	137 kg/day given to PC	B authorized recycler
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	50-80 l given to PCB aut	horized recycler
	d.	Quantity of E waste generation and mode of Disposal as per norms	150 kg/year given toPC	B authorized recycler
19	<u> </u>	POWER		
i	a.	Total Power Requirement - Operational Phase	608 KW	
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	200 KVA X 1 Nos. & 125	KVA X 1 Nos.
	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	19.08%	
20		PARKING	<u> </u>	
	a.	Parking Requirement as per norms	167 ECS	
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LOS: B&C	
	c.	Internal Road width (RoW)	8.0 m	
21		CER Activities	To be donated to Banner	ghatta National Park
22		ЕМР	Capital investment	10.0 Lakhs
	ļ	Construction phase	During Construction	35.0 Lakhs/annum
		Operation Phase	Capital investment	124.0 lakhs
		- Permitter Finance	During operation	40.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 for construction of residential apartments in an area earmarked for Industrial in a Mutation Corridor, for which the proponent informed that the proposed residential building is permitted in Mutation Corridor as per RMP of BDA.

The committee during appraisal sought details for provisions made for harvesting rain water in the proposed area. The proponent informed the committee that for harvesting rain water, the proponent has proposed 60cum capacity for runoff from rooftop and an additional tank of 100 cum capacity for runoff from landscape and paved areas in addition to 10nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent submitted revised tree list and informed that they have made provisions to grow a total of 65 trees and to charge electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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 STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2 The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3 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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- 4 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5 The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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.
- 7 The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1 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.
- 3 The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 221.1.2. Residential Apartment project at Plot No.2, Karnataka Housing Board in Sy Nos.29, 30, 31, 32, 33, 37, 38, 39, 40/1, 40/2, 40/3, 42/2, 42/2A & 42/4C of Huskur Village, Bidarahalli Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. United Projects Online Proposal No.SIA/KA/MIS/276131/2022 (SEIAA 76 CON 2022)

M/s. United Projects have proposed for construction of Development of Residential Apartment project on a plot area of 19,008.38 Sqmt. The total built up area is 67,767.72 Sqmt. The proposed project consists of 434 units in 2 Blocks. Block A having B+G+14 UF; And Block B: G+2 UF: club house. Total water consumption is 295 KLD (Fresh water + Recycled water). The total wastewater generated is 266 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 270 KLD. The project cost is Rs. 60 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. United Projects, Sy.No.106/2, Doddabanahalli Village, Bidarahalli Hobli, Bengaluru-560049.
2	Name & Location of the Project	Development of Residential Apartment

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			1	· · · · · · · · · · · · · · · · · · ·
Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other b. Residential Township/ Area Development Projects Residential Township/ Area Development Projects Besidential Township/ Area Disposal of Demolition waste. Residential Township/ Area Development Projects a) Hoskote lake is adjacent to the project site on eastern side; b) Nala is in south side of the project si				Plot No.2, Karnataka Housing Board in Sy Nos.29, 30, 31, 32, 33, 37, 38, 39, 40/1, 40/2, 40/3, 42/2, 42/2A & 42/4C, Huskur Village, Bidarahalli Hobli, Bangalore East
A	3		Type of Development	
b. Residential Township/ Area Development Projects site on eastern side; b) Nala is in south side of the project site New/ Expansion/ New New Water Bodies/ Nalas in the vicinity of project site Plot Area (Sqm) 19,008.38 Sqmt Built Up area (Sqm) 67,767.72 Sqmt FAR Permissible 3.0 Proposed 2.802 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 Projects As per CCZM Bangalore, permissible top elevation is 911.94AMSL As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Disposal of Demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation = 5,000 m³		a.	/ Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital	Category 8(a), as per EIA Notification 2016
Modification/ Renewal Water Bodies/ Nalas in the vicinity of project site Plot Area (Sqm) 19,008.38 Sqmt Built Up area (Sqm) 67,767.72 Sqmt FAR Permissible 3.0 Proposed 2.802 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 Projects Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth Plot Area (Sqm) NA Block A: B+G+14 UF; Block B: G+2 UF: club house 434 Nos. As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL There is no demolition waste. Total earth excavation is about 15,000 m³ For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³		b.	- '	site on eastern side; b) Nala is in south side
vicinity of project site Plot Area (Sqm) 19,008.38 Sqmt Built Up area (Sqm) 67,767.72 Sqmt FAR Permissible 3.0 Proposed 2.802 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 Projects Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³	4		Modification/ Renewal	
FAR Permissible Proposed Proposed 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 Projects Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³ For Internal Road formation =5,000 m³	5		·	NA
FAR Permissible Proposed Proposed 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 Projects Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For back filling = 8,000 m³ For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation = 5,000 m³	6		Plot Area (Sqm)	19,008.38 Sqmt
Permissible Proposed 2.802 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 Projects Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For back filling = 8,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³	7	Ì	Built Up area (Sqm)	67,767.72 Sqmt
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 Projects As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For back filling = 8,000 m³ For Landscape=2,000 m³ For Internal Road formation = 5,000 m³	8	*	Permissible	
[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 Projects As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL	<u> </u>			2.802
Number of units/plots in case of Construction/Residential Township/Area Development Projects As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For Landscape=2,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³	9		[Number of Blocks / Towers / Wings etc., with Numbers of	· · · · · · · · · · · · · · · · · · ·
Height Clearance As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL Project Cost (Rs. In Crores) Rs. 60 Cr. There is no demolition waste. Total earth excavation is about 15,000 m³ For back filling = 8,000 m³ For Landscape=2,000 m³ For Internal Road formation =5,000 m³	10		Number of units/plots in case of Construction/Residential Township/Area Development	434 Nos.
Disposal of Demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth There is no demolition waste. Total earth excavation is about 15,000 m³ For back filling = 8,000 m³ For Landscape=2,000 m³ For Internal Road formation = 5,000 m³	11		Height Clearance	As per CCZM Bangalore, permissible top elevation is 1035AMSL and proposed top elevation is 911.94AMSL
Disposal of Demolition waste and or Excavated earth Disposal of Demolition waste and or Excavated earth Total earth excavation is about 15,000 m ³ For back filling = 8,000 m ³ For Landscape=2,000 m ³ For Internal Road formation = 5,000 m ³	12		Project Cost (Rs. In Crores)	
14 Details of Land Use (Sqm)	13		1 -	Total earth excavation is about 15,000 m ³ For back filling = 8,000 m ³ For Landscape=2,000 m ³
	14		Details of Land Use (Sqm)	

_	a.	Ground Coverage Area	4,127.11 Sqm
	b.	Kharab Land	NA
		Total Green belt on Mother	
		Earth for projects under 8(a) of	
	c.	the schedule of the EIA	
		notification, 2006	
	d.	Internal Roads	0.000 = 0.0
	e.	Paved area	8,988.79 Sqm
	f.	Others Specify	NA
		Parks and Open space in case of	NA
	g.	Residential Township/ Area	
	Ĺ	Development Projects	
	h.	Total	19,008.38 Sqmt
15	<u> </u>	WATER	
	I.	Construction Phase	
	a.	Source of water	BWSSB STP treated water
	ь.	Quantity of water for	50 KLD
	D	Construction in KLD	
	c.	Quantity of water for Domestic	3 KLD
	<u> </u>	Purpose in KLD	
	d.	Waste water generation in KLD	2 KLD
	1	Treatment facility proposed	Mobile sewage Treatment Plant
	e.	and scheme of disposal of	_
	<u> </u>	treated water	
	II.	Operational Phase	
		Total Requirement of Water in	Fresh 197
	a.	KLD	Recycled 98
			Total 295
	b	Source of water	Gramapanchayath
	c.	Wastewater generation in KLD	266
	d.	STP capacity	270 KLD
	e.	Technology employed for	SBR
	_	Treatment	
	_	Scheme of disposal of excess	Excess 105 KLD will be used for floor
	f.	treated water if any	washing, given to nearby construction
			activities/ avenue plantation
16		Infrastructure for Rain water har	
	a.	Capacity of sump tank to store	100 cum
ļ		Roof run off	
	b.	No's of Ground water recharge	15 Nos.
		pits	
7		Storm water management plan	Storm water from paved area and

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a II	I. a. II. a. b.	WASTE MANAGEMENT Construction Phase Quantity of Solid waste generation and mode of Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms Quantity of Hazardous Waste	landscape area is harvested in a additional tank of capacity 100cum and excess to be harvested in 15nos of recharge pits Given to BBMP authorities 586 kg/day converted in to organic manure and used for garden 391 kg/day given to PCB authorized recycler
I a	a. II. a. b.	Construction Phase Quantity of Solid waste generation and mode of Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Given to BBMP authorities 586 kg/day converted in to organic manure and used for garden 391 kg/day given to PCB authorized recycler
I a	a. II. a. b.	Construction Phase Quantity of Solid waste generation and mode of Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Given to BBMP authorities 586 kg/day converted in to organic manure and used for garden 391 kg/day given to PCB authorized recycler
a II	a. II. a. b.	Quantity of Solid waste generation and mode of Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	586 kg/day converted in to organic manure and used for garden 391 kg/day given to PCB authorized recycler
I e	II. a. b.	generation and mode of Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	586 kg/day converted in to organic manure and used for garden 391 kg/day given to PCB authorized recycler
I e	II. a. b.	Disposal as per norms Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	and used for garden 391 kg/day given to PCB authorized recycler
ł	a. b.	Operational Phase Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	and used for garden 391 kg/day given to PCB authorized recycler
ł	a. b.	Quantity of Biodegradable waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	and used for garden 391 kg/day given to PCB authorized recycler
l	b.	waste generation and mode of Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	and used for garden 391 kg/day given to PCB authorized recycler
l	b.	Disposal as per norms Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	391 kg/day given to PCB authorized recycler
		Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	recycler
		Biodegradable waste generation and mode of Disposal as per norms	recycler
		and mode of Disposal as per norms	
		norms	150 law airron to DCD authorized warrelaw
-	c.		150 law given to DCD authorized warrelaw
	c.	Quantity of Hazardous Waste	150 less aireas to DCB anthonized societas
(c.	•	150 ltrs given to PCD authorized recycler
_ `		generation and mode of	
L		Disposal as per norms	
			150 kg/year given toPCB authorized
(d.	and mode of Disposal as per	recycler
otacluster		norms	
19		POWER	
, l	a.	Total Power Requirement -	1736 KW
	-	Operational Phase	FOO ICLA V O N
l I.		Numbers of DG set and	500 KVA X 2 Nos.
	b.	capacity in KVA for Standby	
-		Power Supply	T Collaborate dissal
-	c.	Details of Fuel used for DG Set	Low Sulphuric diesel
		Energy conservation plan and	23.0%
,	d.	Percentage of savings including	
		plan for utilization of solar	
		energy as per ECBC 2007 PARKING	
20			477 Nos.
	a.	Parking Requirement as per	4// INUS.
-		norms	LOS:C
	1.	Level of Service (LOS) of the	
	b.	connecting Roads as per the	
 -		Traffic Study Report Internal Road width (RoW)	8.0 m
21	c.	CER Activities	Adjacent waterbody rejuvenation and
21		CER Activities	Drain stabilization.

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22		Capital investment	10.0 Lakhs
	EMP	During Construction	35.0
	 Construction phase 		Lakhs/annum
	Operation Phase	Capital investment	124.0 lakhs
		During operation	40.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per Hoskote Local Planning Area.

The committee during appraisal sought clarification for water body and drain as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there is water body in east, to which a buffer of 30mtr is proposed from the edge of water body and had proposed 9mtr buffer from edge of the drain in southern side. For harvesting rain water, the proponent has proposed 100cumcapacity for runoff from rooftop and an additional tank of 100 cum capacity for runoff from landscape and paved areas in addition to 15nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent submitted revised tree lint and informed that he has made provisions to grow 235 trees and to charge electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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.

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

- 1. STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3. 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.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1. 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.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 221.1.3. Residential Apartment including Club House Project at Municipal No. 8/16/2, Ward No. 5-Jakkur (Portion of Sy No 16) Thirumenahalli Village, Yelahanka Hobali, Bnagalore North Taluk, Bangalore Urban District by M/s. Goyal Hariyana enterprises Online Proposal No.SIA/KA/MIS/277005/2022 (SEIAA 78 CON 2022)

M/s. Goyal Hariyana Enterprises have proposed for Development of Rsidential Apartment project on a plot area of 24,600.45 sqm. The total built up area is 1,18,708.76

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sqm. The proposed project consists of 705 Units in 4 towers:2 Basement +Ground+14 Upper Floors and 3 towers: 2 Basement +Ground+13 Upper Floors Club House is Basement +Ground +3 Floors. Total water consumption is 476 KLD (Fresh water + Recycled water). The total wastewater generated is 380 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 400 KLD. The project cost is Rs. 200 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
	Name & Address of the Project Proponent	M/s. Goyal Hariyana Enterprises
μ .		# 206, Barton Centre 84 M G Road,
		Bangalore-560001
		Development of Residential Apartment
		project
		At Municipal No. 8/16/2, WARD No. 5-
2	Name & Location of the Project	Jakkur (Portion of Sy No 16)
		Thirumenahalli Village, Yelahanka
		Hobali, Bnagalore North Taluk,
3	T(D) 1	Bangalore.
- -	Type of Development	
	Residential Apartment / Villas	Residential Apartment project along with
	/ Row Houses / Vertical	
a.	Development / Office / 11/	Category 8(a) as per EIA Notification
	ITES/ Mall/ Hotel/ Hospital /other	2006.
		
b.	Residential Township/ Area	NA
<u> </u>	Development Projects New/ Expansion/	N.T.
4	New/ Expansion/ Modification/ Renewal	New
	Water Bodies/ Nalas in the	N.T.A.
5	vicinity of project site	INA
	Plot Area (Sqm)	04 (00 45
7		24,600.45 sqm.
	FAR	1,18,708.76 sqm
8		
O		3.0
		3.0
	L	4 towers:
	Building Configuration	2 Basement +Ground+14 Upper Floors
9	[Number of Blocks / Towers /	
	Wings etc., with Numbers of	
	Basements and Upper Floors]	2 Basement +Ground+13 Upper Floors

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			Club House is Basement +Ground +3
			Floors
		Number of units/plots in case of	705 Nos.
10		Construction/Residential	
		Township/Area Development	
		Projects	
			As per CCZM Bangalore, permissible top
11		Height Clearance	elevation is 1010m AMSL and proposed
			top elevation is 965m AMSL
12		Project Cost (Rs. In Crores)	Rs. 200 Cr.
			There is no demolition waste.
		Dismosal of Domolition waste	Total earth excavation is about 72,000 m ³
13		Disposal of Demolition waste	For back filling = 30,000 m ³
		and or Excavated earth	For Landscape=20,000 m ³
			For Internal Road formation =22,000 m ³
14	-	Details of Land Use (Sqm)	
	a.		4,339.68 Sqm
	b.	Kharab Land	NA
		Total Green belt on Mother Earth	5,543.0 Sqm
		for projects under 8(a) of the	•
	c.	schedule of the EIA notification,	
		2006	
	d.	Internal Roads	14 515 22 6
	e.	Paved area	14,717.32 Sqm
	f	Others Specify	NA
	i	Parks and Open space in case of	
	07	Residential Township/ Area	
	g.	Development Projects	
	h.	Total	24,600.45 sqm
15	.1.	WATER	<u> </u>
	Ī.	Construction Phase	
		Source of water	BWSSB STP treated water
	a		50 KLD
	b.	Construction in KLD	
	—	Quantity of water for Domestic	5KID
	c.		D KLD
		Purpose in KLD	4 KLD
	d.	Waste water generation in KLD	<u> </u>
		Treatment facility proposed and	
	e.	scheme of disposal of treated	
		water	
	II.	Operational Phase	ha 1 hac
	a.	Total Requirement of Water in	Fresh 316

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	T	KLD	Recycled 160
		1,725	Total 476
	b.	Source of water	BWSSB
	c.	Wastewater generation in KLD	380KLD
Ì	d.	STP capacity	400 KLD
	e.		SBR
	f.	Scheme of disposal of excess treated water if any	activities/ avenue plantation
16		Infrastructure for Rain water har	vesting
	а.	Capacity of sump tank to store Roof run off	300 cum
	b.	No's of Ground water recharge pits	15 Nos.
17		Storm water management plan	Storm water from paved area and landscape area is harvested in pond of capacity 2x150cum and excess to be harvested in 15nos of recharge pits.
18		WASTE MANAGEMENT	i i i i i i i i i i i i i i i i i i i
	Ī	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	Given to BBMP authorities
	II.	Operational Phase	
	а.	generation and mode of Disposal as per norms	951 kg/day converted in to organic manure and used for garden
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	635 kg/day given to PCB authorized recycler
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	80-150 l given to PCB authorized recycler
	d.	Quantity of E waste generation and mode of Disposal as per norms	150 kg/year given toPCB authorized recycler
19		POWER	
	a.	Total Power Requirement - Operational Phase	2000 KW
	b	Numbers of DG set and capacity in KVA for Standby Power	500 KVA X 1 No.

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		Supply		
	c.	Details of Fuel used for DG Set	Low Sulphuric diesel	
		Energy conservation plan and		
	d.	Percentage of savings including		
	u. :	plan for utilization of solar energy as per ECBC 2007		
20		PARKING		
	a.	Parking Requirement as per norms	805 Nos.	
		Level of Service (LOS) of the	LOS: B&C	
	b.	connecting Roads as per the		
	_	Traffic Study Report		
	c.	Internal Road width (RoW)	8.0 m	
21		CER Activities	Thindlu Govt School Development	Infrastructure
22			Capital investment	15.0 Lakhs
		EMD	During Construction	37.0
		EMP		Lakhs/annum
-		•Construction phase	Capital investment	340.0 lakhs
		Operation Phase	During operation	45.0
				lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought details for harvesting rain water in the proposed area and management of excavated soil. The proponent informed the committee that for harvesting rain water, the proponent has proposed 300cum capacity for runoff from rooftop and a pond of capacity 2x150cumfor runoff from landscape and paved areas in addition to 15nos recharge pits within the project area and the proponent informed that excavated earth of 72,000cum to be completely used within the project area and assured that no earth to be transported out of the site area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

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The proponent submitted revised tree lint and informed that he has made provisions to grow 307trees and to charge electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3. 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.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

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Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. 25% of parking space shall have charging facility to enable charging of electric vehicles.

221.1.4. Residential Apartment and a Club House Project at 78/1 of Rachenahalli Village, K.R Puram Hobli, Bengaluru East Taluk, Bengaluru Urban District (SEIAA 82 CON 2022) M/s. SB Urban scapes SIA/KA/MIS/277740/2022

M/s. SB Urban scapes have proposed for construction of "Residential Apartment and a Club House" Project on a plot area of 10,218.10Sqm. The total built up area is 36,887.45 Sqm. The proposed project consists of 160 No's in 2 Blocks 2 Blocks BF+GF+8UF and club house BF+GF+4UF. Total water consumption is 112 KLD (Fresh water + Recycled water). The total wastewater generated is 90 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 100 KLD. The project cost is Rs. 59.56 Crores.

Details of the project are as follows:

Sl. N	Jo.	PARTICULARS	INFORMATION
			Mr. Rajagopal Desu, Managing Partner
		Name & Address of the	M/s. SB Urbanscapes
1.			No.22,Ganapathi Complex,3rd Floor, 9th 'A'
		Project Proponent	Main Road, 46th Cross, Jayanagar, 5th Block,
			Bengaluru-560 011.
			Proposed "Residential Apartment and a Club
			House"
		Name & Location of the	Sy. No. 78/1, Rachenahalli Village, K.R Puram
2.		Project	Hobli,
		'	Bengaluru East Taluk, Bengaluru Urban District -
			560 064.
3.		Type of Development	
		Residential Apartment /	Residential Apartment and a Club House
		Villas / Row Houses /	Category 8(a) as per EIA Notification 2006
	a.	Vertical Development /	
		Office / IT/ ITES/ Mall/	
		Hotel/ Hospital /other	
	,	Residential Township/ Area	NA
	b.	Development Projects	

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4.	•	New/ Expansion/ Modification/ Renewal	New
5.		Water Bodies/ Nalas in the vicinity of project site	Rachenahalli Lake is on western side of the site which is at a distance of 47.52 m from the project boundary. There is a drain in western side of the project site at a distance of 43.56 m from center to the site boundary
6.		Plot Area (Sqm)	10,218.10Sqm
7.	,	Built Up area (Sqm)	36,887.45 Sqm
8.		FAR • Permissible • Proposed	2.25 2.24
9.		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	2 Blocks BF+GF+8UF club house BF+GF+4UF
10).	Number of units/plots in case of Construction/Residential Township/Area Development Projects	160nos
11	l .	Height Clearance	As per CCZM, the permissible height is 69 m AMSL and the height achieved for our proposed building is 26.95 m.
12	2	Project Cost (Rs. In Crores)	Rs. 59.56Crores
13	.	Disposal of Demolition waster and or Excavated earth	Total Excavated earth quantity -10,000m ³ For Backfilling - 3200m ³ For Landscaping - 3463m ³ For internal driveway &hardscape- 1991 m ³ For site formation - 1346 m ³
14		Details of Land Use (Sqm)	1
	a.	Ground Coverage Area	4,266.68Sqm
	b.	Kharab Land	-
	c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	3,462.91 Sqm
	d	Internal Roads	2,488.51 Sqm (Internal driveway & services area)

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Proceedings of 221st SEIAA Meeting

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II. Operational Phase a. Total Requirement of Water in KLD b. Source of water C. Wastewater generation in KLD d. STP capacity e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits 17. Storm water management Total Requirement of Water Resch of 74KLD Recycled 38KLD Recycled 38KLD Total 112KLD Sequential Batch Reactor Technology Excess 24KLD will be used for avenue plantation/construction works. 18. 110 m ³ 19. 110 m ³ 1110 m		e.		STP and treated water will be used for	
a. Total Requirement of Water in KLD b. Source of water C. Wastewater generation in KLD d. STP capacity e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Total Requirement of Water Recycled 38KLD Recycled 38KLD Recycled 38KLD 100KLD Sequential Batch Reactor Technology Excess 24KLD will be used for avenue plantation/construction works. 110 m³ Storm water management Storm water runoff from driveway & services			treated water	landscaping/di	ust suppression within the site.
a. Total Requirement of Water in KLD b. Source of water C. Wastewater generation in KLD d. STP capacity e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits 17. Storm water management Recycled 38KLD 100KLD Sequential Batch Reactor Technology Excess 24KLD will be used for avenue plantation/construction works. 16. Infrastructure for Rain water harvesting 08Nos.		II.	Operational Phase		
in KLD b. Source of water BWSSB C. Wastewater generation in KLD d. STP capacity e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits 17 Storm water management Source of water BWSSB 100KLD Sequential Batch Reactor Technology Excess 24KLD will be used for avenue plantation/construction works. 110 m³ Storm water management Storm water runoff from driveway & services			Tatal Baguirament of Water	Fresh	74KLD
b. Source of water BWSSB c. Wastewater generation in KLD d. STP capacity 100KLD e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		a.		Recycled	38KLD
c. Wastewater generation in KLD d. STP capacity 100KLD e. Technology employed for Treatment f. Scheme of disposal of excess Excess 24KLD will be used for avenue plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services			III KLD	Total	112KLD
c. KLD d. STP capacity 100KLD e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits 17 Storm water management Storm water runoff from driveway & services		b.	Source of water	BWSSB	
d. STP capacity e. Technology employed for Treatment f. Scheme of disposal of excess treated water if any 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits 17 Storm water management 100KLD Sequential Batch Reactor Technology Excess 24KLD will be used for avenue plantation/construction works. 110 m³ 110 m³ Storm water runoff from driveway & services			Wastewater generation in	90KLD	
e. Technology employed for Treatment f. Scheme of disposal of excess Excess 24KLD will be used for avenue plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		C.	KLD		
e. Treatment f. Scheme of disposal of excess Excess 24KLD will be used for avenue treated water if any plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		d.			
f. Scheme of disposal of excess Excess 24KLD will be used for avenue treated water if any plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services			Technology employed for	Sequential Bato	h Reactor Technology
f. treated water if any plantation/construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		е.			
treated water it any plantation/ construction works. 16. Infrastructure for Rain water harvesting a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		c	Scheme of disposal of excess	Excess 24KLI	O will be used for avenue
a. Capacity of sump tank to store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services		I.	treated water if any	plantation/con	struction works.
a. store Roof run off b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services	16	ó.	Infrastructure for Rain water	harvesting	
b. No's of Ground water recharge pits Storm water management Storm water runoff from driveway & services			Capacity of sump tank to	110 m ³	
b. recharge pits Storm water management Storm water runoff from driveway & services		a.	store Roof run off		
recharge pits Storm water management Storm water runoff from driveway & services		1-	No's of Ground water	08Nos.	
117		D.	recharge pits		
plan will be collected in a pond of capacity 50 cum.	1,	7	Storm water management	1	•
	1	/ ·	plan	will be collecte	d in a pond of capacity 50 cum.

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			Runoff from landscape area will be routed to Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site.
18	3.	WASTE MANAGEMENT	
	I.	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	The domestic solid wastes will be minimal as there is no provision of labor colony; the generated domestic solid waste will be handed over to outside vendors. Construction debris -37 m ³ This will be reused within the site for road and pavement formation.
	II.	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	163 kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	245 kg/day Recyclable wastes will be handed over to authorized waste recyclers.
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation: 88.70 l/annum (0.243 l/running hour of DG) Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers.
	d.	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.
19	•	POWER	
	a.	Total Power Requirement - Operational Phase	753 kVA
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	500 kVA -1 No.
	c	Details of Fuel used for DG Set	104.76 l/hr
	d.	Energy conservation plan and Percentage of savings including plan for utilization	Cu wound transformer, Solar Lights, solar water heater, LED, high efficiency Pumps and motors in Lifts etc.,

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		of solar energy as per ECBC 2007	Total savings is 27 %		
20).	PARKING			
	a.	Parking Requirement as per norms	285ECS		
	b.	Level of Service (LOS) of the connecting Roads as per the	Road	Existing	Modified after 3 years
		Traffic Study Report	Rachenahalli Road	0.22 B	0.33 B
	C.	Internal Road width (RoW)	12.10 mtr		
21	ĺ.	CER Activities	Development of walkway solar lights all around the Ra		
22.		EMP	During Construction: Capital Investment - 5.5Lakl Construction - 53.10 Lakh During Operation: Capital investment - 91.0Lak Operation Investment - 29.0	ch	um

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for water body and drain as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there is water body in north west at a distance of 47.52mtrs to the project boundary and secondary drain in north west which is at a distance of 43.56mtr to project boundary from center of the drain. For harvesting rain water, the proponent has proposed 110cum capacity for runoff from rooftop and a pond of capacity 50cum capacity for runoff from landscape and paved areas in addition to 8nos recharge pits within the project area and there is an existing road for the foot kharab in north. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that he has made provisions to grow 128 trees and to charge electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental

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parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. 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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. The PP shall leave the kharab area for free access to public.
- 4. 25% of parking space shall have charging facility to enable charging of electric vehicles.

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221.1.5. Residential Apartment and a Club House Project at Sy. No.60/1 of Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Mana Projects Pvt. Ltd. - Online Proposal No.SIA/KA/MIS/277796/2022 (SEIAA 83 CON 2022)

M/s. Mana Projects Private Limited have proposed for construction of Residential Apartment and a Club House Project on a plot area of 28,226.43Sqm. The total built up area is 62,017.70Sqm. The proposed project consists of 292 Numbers in 3 Towers. Tower 1 & 3 in 2BF+GF+28UF, Tower 2 in 2BF+GF+20UF and Club House in 2BF+GF+1UF. Total water consumption is 228KLD (Fresh water + Recycled water). The total wastewater generated is 205 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 250 KLD. The project cost is Rs. 134.98 Crores.

Details of the project are as follows:

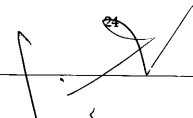
Sl.	No	PARTICULARS	INFORMATION
			Mr. Kishore Kumar. H
		-	Vice President - Business Development
		NT 8 A dducan of the	M/s. Mana Projects Private Limited
1		Name & Address of the	No. 20/7, "Swamy Legato", 3rd Floor,
		Project Proponent	Kadubeesanahalli, Marathahalli Outer Ring
			Road,
			Bengaluru - 560 103
			Development of "Residential Apartment and a
2		Name & Location of the	Club House" Project, Sy. No. 60/1, Kodathi
		Project	Village, Varthur Hobli, Bengaluru East Taluk,
			Bengaluru.
3		Type of Development	
		Residential Apartment /	Residential Apartment& a Club House
]	Villas / Row Houses /	Category 8(a) as per EIA Notification 2006
Ì	a.	Vertical Development / Office	
	ļ	/ IT/ ITES/ Mall/ Hotel/	
		Hospital / other	
	Ъ.	Residential Township/ Area	NA
	<u> </u>	Development Projects	
4		New/ Expansion/	New
*		Modification/ Renewal	
		Water Radios / Nalas in the	There is a tertiary drain on eastern side of the
5		Water Bodies/ Nalas in the	project site boundary and kunte on northern
		vicinity of project site	side of the project site
6		Plot Area (Sqm)	28,226.43Sqm
7		Built Up area (Sqm)	62,017.70Sqm

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8		FAR Permissible Proposed	2.25 1.51
9		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Tower 1 & 3 in 2BF+GF+28UF, Tower 2 in 2BF+GF+20UF Club House in 2BF+GF+1UF
10	0	Number of units/plots in case of Construction/Residential Township/Area Development Projects	292Nos
11		Height Clearance	As per CCZM, the permissible height is 102 m AMSL and the height achieved for our proposed building is 88 m.
12	2	Project Cost (Rs. In Crores)	Rs.134.98Crores
13	3	Disposal of Demolition waster and or Excavated earth	Demolition waste debris of quantity 700 m³ will be used for internal road / driveway & Approach road formation. Total Excavated earth quantity -25,035m³ For Backfilling - 6,047m³ For Landscaping - 10,569 m³ For Driveway & hardscape - 8,419 m³
14		Details of Land Use (Sqm)	, , , , , , , , , , , , , , , , , , ,
	a.	Ground Coverage Area	2,721.27 Sqm
	b.	Kharab Land	-
	c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	7,549.50Sqm
	d.	Internal Roads	5,870.84Sqm
	e.	Paved area	. .
	f.	Others Specify	CA area – 1,411.32 Sqm Services & Surface parking area – 1,164.00 Sqm Future development – 9,509.50 Sqm
	g. h.	Parks and Open space in case of Residential Township/ Area Development Projects Total	
15		WATER	28,226.43 Sqm
	Ī.	Construction Phase	
J	1.	Construction i nase	

Jh ____



a. Source of water E. Quantity of water for 29KLD Source of water for 29KLD	vater requirement for	
a. Source of water construction purpose w tertiary treated water. b. Quantity of water for 29KLD		
tertiary treated water. Description of the descrip	om be lifet by 311	
Department of Land Property of Land Land Land Land Land Land Land Land		
h Z		
Construction in KLD		
Quantity of water for 9KLD	-	
c. Domestic Purpose in KLD		
Waste water generation in 8 KLD		
d. KLD		
Treatment facility proposed Domestic sewage generat	ed during	
e. and scheme of disposal of construction phase will be		
treated water treated in mobile STP.		
II. Operational Phase		
Fresh 151KLD		
a. Total Requirement of Water in KLD Flushing 77 KLD		
Total 228 KLD		
b. Source of water Kodathi Gram Panchayat	th	
Wastewater generation in 205 KLD		
c. KLD		
d. STP capacity 250 KLD		
	Sequential Batch Reactor Technology	
Treatment		
f. Scheme of disposal of excess Excess 75 KLD for	future development	
treated water if any construction works.		
16 Infrastructure for Rain water harvesting		
a. Capacity of sump tank to 70 Cum		
store Roof run off		
b. No's of Ground water 12 Nos.		
recharge pits Water pond of 100 ct	um canacity will be	
provided and will be		
purpose.	doct for domestic	
Internal garland drains w	vill be provided within	
17 Storm water management the site in order to carry	_	
plan into the recharge pits a	•	
within the site, excess ru		
the external storm water		
side of the project site.		
18 WASTE MANAGEMENT		
I. Construction Phase		
a. Quantity of Solid waste As there is no provisi	on of labour colony,	

		generation and mode of Disposal as per norms	generation of domestic solid waste will be minimum and will be handed over to local vendors
			Construction debris -62 m ³ This will be reused within the site for road and pavement formation.
	II.	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	332kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.
1	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	499kg/day Recyclable wastes will be handed over to authorized waste recyclers
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation:141.912 L/Annum (0.3888 L/ running) hour of DG Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers.
	d.	Quantity of E waste generation and mode of	E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers
19	<u></u>	Disposal as per norms POWER	for further processing.
	a.	Total Power Requirement - Operational Phase	1075 kVA
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	400 kVA - 2Nos
	c.	Details of Fuel used for DG Set	167.62 l/hr
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Cu wound transformer, Solar Lights, solar water heater, LED, high efficiency Pumps and motors in Lifts etc Total savings is 25 %
20)	PARKING	
	a.	Parking Requirement as per norms	350ECS
	b.	Level of Service (LOS) of the connecting Roads as per the	Road Towards Existing Changed Gopalakrishna Adiga A B

	_	Traffic Study Report	Road			
			Gattahalli I	Gattahalli Road		B
			Sarjapura	Sarjapura	D	В
			main Road	ORR	D	В
	c.	Internal Road width (RoW)	12 m wide	road		
21	•	CER Activities	Development of walkway and instance solar lights all around the Hadosidda			

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for water body and drain as per village map, railway line and HT line as per RMP of BDA and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there is water body in north is a kunte, which is at a distance of 32mtrs from edge to project boundary and 15mtr buffer is proposed to the tertiary drain in east. For the railway line in east, a buffer of 30mtr is left to the building line and for the valley zone in north, no construction activity is proposed and 9mtr from the edge for the HT line in south side. For harvesting rain water, the proponent has proposed 70cum capacity for runoff from rooftop and a pond of capacity 100cum capacity for runoff from landscape and paved areas in addition to 12nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that 89 trees are to be removed and 111 trees to be retained and a total of 464trees to be grown 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC.

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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. 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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1. 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.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 221.1.6. Development of Residential Building at Survey No's. 48/1, 48/2, 49/1, 49/2, 50/2 of Chikkagubbi Village, Bangalore East Taluk, Bangalore Urban District by M/s. RADIANCE REALTY DEVELOPERS INDIA LIMITED Online Proposal No.SIA/KA/MIS/272536/2022 (SEIAA 63 CON 2022)

M/s. Radiance Realty Developers India Limited have proposed for construction of Residential Building Project on a plot area of 47,044.71 Sqm The total built up area is 71,650 Sqm. The proposed project consists of 294 number units in 6 Blocks. Block A: Wing (1-6) - G+3F , Block B & C: Wing (7-13) - G+2F , Block D, E & F: B+G+4F. Total water consumption is 253 KLD (Fresh water + Recycled water). The total wastewater

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generated is 215 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 115 KLD & 135 KLD. The project cost is Rs. 205.8 Crores.

Details of the project are as follows:

Sl.	No	PARTICULARS	INFORMATION
1		Name & Address of the	Mr. R. Vinayagamurthy
		Project Proponent	Authorized Signatory
		, -	M/s. Radiance Realty Developers India
			Limited
			Empire Infantry, # 29, Ground floor, Infantry
			Road, Bengaluru – 560 001
2		Name & Location of the	Construction of Residential Building located
		Project	at Survey No's. 48/1, 48/2, 49/1, 49/2, 50/2
			of Chikkagubbi Village, BidarahalliHobli,
			Bengaluru East Taluk, Bengaluru District,
			Karnataka
3		Type of Development	
	a.	Residential Apartment /	Residential apartment project
		Villas / Row Houses /	Category 8(a) as per EIA Notification 2006
		Vertical Development /	
	ļ	Office / IT/ ITES/ Mall/	
	_	Hotel/ Hospital / other	NT-1 A1211-
	b.	Residential Township/ Area	Not Applicable
-	<u> </u>	Development Projects	New
4		New/ Expansion/ Modification/ Renewal	Ivew
5		Water Bodies/ Nalas in the	NA
٦		vicinity of project site	INA
6		Plot Area (Sqm)	47,044.71 Sqm
7		Built Up area (Sqm)	71,650 Sqm
8		FAR	<u>-</u>
		Permissible	2.00
		Proposed	0.99
9		Building Configuration [6 Blocks:,
		Number of Blocks / Towers /	• Block A: Wing (1-6) - G+3F - 13.1m
		Wings etc., with Numbers of	• Block B & C: Wing (7-13) - G+2F - 9.9m
		Basements and Upper Floors]	• Block D, E & F: B+G+4F – 14.95m
10		Number of units/plots in	294nos
		case of	
		Construction/Residential	
		Township/Area	
		A .	29

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		Development Projects			
11		Height Clearance	Project site elevation - 905 m Building Height - 14.95 m Maximum building height - 919.95 m Maximum height as per CCZM 1035 m		
12	2	Project Cost (Rs. In Crores)	205.8 Crores.		
13	3	Disposal of Demolition waste and or Excavated earth	NA		
14	Į.	Details of Land Use (Sqm)			
	a.	Ground Coverage Area	20549.4 Sqm		
ļ	b.	Kharab Land	13 Guntas		
	C.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	17128.79 Sqn	n	
	d.	Internal Roads	-		
	e.	Paved area	5130.23 Sqm		
	f.	Others Specify	Road widening area - 114.29 Sqm CDP road area - 1163.46 Sqm Civic amenities - 2353.54 Sqm		
	g.	Parks and Open space in case of Residential Township/ Area Development Projects	_		
	h.	Total	47044.71 sqm		
15		WATER			
	I.	Construction Phase			
	a.	Source of water	STP treated v Tanker water	water for construction purpose & for domestic	
	b.	Quantity of water for Construction in KLD			
	с.	Quantity of water for Domestic Purpose in KLD	5 KLD		
	d.		4.5 KLD		
	e.	Treatment facility proposed and scheme of disposal of treated water	Mobile STP		
L	II.	Operational Phase			
	a.	Total Requirement of Water	Fresh	171 KLD	
		in KLD	Recycled	82 KLD	
			Total	253 KLD	

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	b.	Source of water	Kannur gram panchayath and borewell	
C.		Waste water generation in	215 KLD	
	С.	KLD		
į	d.	STP capacity	115 & 135 KLD	
	е.	Technology employed for	Sequence Batch Reactor (SBR) Technology	
		Treatment	, , ,	
	f.	Scheme of disposal of excess	Available treated water - 204 KLD (95% of	
		treated water if any	sewage water)	
		,	For flushing - 82 KLD	
			For gardening -103 KLD	
			For car washing- 19 KLD	
16	•	Infrastructure for Rain water h	arvesting	
	a.	Capacity of sump tank to	618Cum	
	_	store Roof run off		
	b.	No's of Ground water	69 no's	
l		recharge pits		
17	•	Storm water management	A pond of 300cum capacity to be provided	
		plan	to for collecting rainwater from terrace and	
			paved area, lawn & roads.	
18		WASTE MANAGEMENT		
	I	Construction Phase		
	a	Quantity of Solid waste	Quantity - 10kg/day	
		generation and mode of	Solid waste will be generated and collected manually and handed over to local body for	
		Disposal as per norms	further processing	
	17	Onerational Phase	Turtuer processing	
	Π.	Operational Phase	Quantity -293 kg/day	
	a.	Quantity of Biodegradable waste generation and mode	Organic wastes will be segregated & collected	
		of Disposal as per norms	separately and processed in organic waste	
		or Disposar as per norms	converter	
			Sludge generated from STP of capacity 12.5	
			kg/day will be reused as manure for greenery	
			development purposes.	
b.		Quantity of Non-	Quantity - 439 kg/day	
		Biodegradable waste	ا ما ما ما ا	
		generation and mode of	collectors for recycling for further processing.	
		Disposal as per norms		
c.		Quantity of Hazardous Waste	Waste oil of 800 l/annum will be generated	
		generation and mode of	f from the DG sets will be collected in le	
		Disposal as per norms	proof barrels and handed over to	
			authorized waste oil recyclers.	
L	d. Quantity of E waste		E-Wastes will be collected & stored in bins	

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		generation and mode of	and disposed to the authorized & approved	
		Disposal as per norms	KSPCB E-waste processors.	
19)	POWER		
	a.	Total Power Requirement -	BESCOM - 2657 kW	
		Operational Phase		
b.		Numbers of DG set and	1X100KVA, 3X330KVA	
		capacity in KVA for Standby		
		Power Supply		
c.		Details of Fuel used for DG	Diesel	
•		Set		
	d.	Energy conservation plan and	Total savings of 47.3%	
		Percentage of savings		
		including plan for utilization		
		of solar energy as per ECBC 2007		
20	<u> </u>	PARKING		
20	a.		111700	
	a.	Parking Requirement as per	444ECS	
	<u>ъ</u> .	Level of Service (LOS) of the	LOC Towns Is Possil	
	.	connecting Roads as per the	0	
		Traffic Study Report	LOS Towards Kalyan nagar - A	
- 1	<u>с.</u>	Internal Road width (RoW)	Approach road width - 9.98 m	
		The road Widel (NOVV)	Internal road width - 4 m	
21		CER Activities Proposed	Rejuvenation of Doddagubbi lakeand Smart	
		P	class facility (Desktop-3 No's, Laptop-2 No.,	
		İ	Projector with screen-2 No.) for Bidarahalli	
_			Government school.	
22		EMP	Construction phase - 16.9 lakh and 0.95Lakhs	
		Construction phase	recurring.	
		Operation Phase	Operational Phase - 291.2 lakh and 27lakhs	
			recurring.	

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for foot kharab and cart track road as per village map, road passing in center as per RMP of BDA and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the cart track road is existing public road in eastern side and for the foot kharab passing along north-east to south-west is left for free access to public and for the road passing in Drafted by

center as per RMP of BDA from north to south, is left as it is. For harvesting rain water, the proponent has proposed 618cum capacity for runoff from rooftop and a pond of capacity 300cum capacity for runoff from landscape and paved areas in addition to 69nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow 729trees 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to leave free access to public in kharab area with no gated community.

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 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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall explore the possibility of installing smart meter for water conservation.

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Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 4. The PP shall leave the kharab area for free access to public.
- 221.1.7. Residential Development with Club house Project at Sy. Nos. 163, 164, 165, 166/1, 170/1 of Bommenhalli Village, Bidarhalli Hobli, Bengaluru East Taluk, Bengaluru District by M/s. BRIGADE ENTERPRISES LTD (M/s. Aryeehaa Realty Limited) Online Proposal No. SIA/KA/MIS/72746/2022 (SEIAA 34 CON 2022)

M/s. BRIGADE ENTERPRISES LTD have proposed for construction of Residential Development with club house Project on a plot area of 48,663.07Sqm (12A 1G). The total built up area is 1,93,849.34 Sqm. The proposed project consists of 1265 nos. Block-1 to 6: 3B+G+26UF and Club house: 3B+G+5UF. Total water consumption is 994 KLD (Fresh water + Recycled water). The total wastewater generated is 795 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 900 KLD. The project cost is Rs. 276 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent		
		M/s. BRIGADE ENTERPRISES LTD 29th & 30th Floor, World Trade Center Bengaluru, Brigade Gateway Campus, 26/1, Dr. Rajkumar Road, Malleswaram - Rajajinagar, Bengaluru - 560055	
2	Name & Location of th Project	Proposed Residential Development with club house by M/s. Brigade Enterprises Ltd Survey No's. 163, 164, 165, 166/1 and 170/1, Bommenahalli Village, Bidarahalli Hobli, Bengaluru East Taluk, Bengaluru District.	
3	Type of Development	John Salar Salar	

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	a.	Residential Apartment /	Development of Commercial Building	
		Villas / Row Houses /	Category 8(b) as per EIA Notification 2006	
		Vertical Development /	Category o(b) as per LIA Nothication 2000	
		Office / IT/ ITES/ Mall/		
		Hotel/ Hospital / other		
	b. Residential Township/ Area		Not Applicable	
	Development Projects			
4		New/ Expansion/	New	
<u>-</u> 		Modification/ Renewal		
5		Water Bodies/ Nalas in the	NA	
		vicinity of project site		
6		Plot Area (Sqm)	48,663.07Sqm (12A 1G)	
7		Built Up area (Sqm)	1,93,849.34 Sqm	
8		FAR	2.75	
		Permissible	2.75	
		 Proposed 		
9		Building Configuration [Block-1 to 6: 3B+G+26UF	
		Number of Blocks / Towers /	Club house: 3B+G+5UF	
		Wings etc., with Numbers of		
		Basements and Upper Floors]		
10		Number of units/plots in	1265 nos.	
		case of		
		Construction/Residential		
		Township/Area		
		Development Projects	N	
11		Height Clearance	Maximum building height 982 m	
12		Duningt Coat (Do In Coase)	Maximum height as per CCZM 1035 m 276 Crores.	
12		Project Cost (Rs. In Crores)		
13		Disposal of Demolition waste and or Excavated earth	NA since it is new project	
14				
14		Details of Land Use (Sqm)	11,743.44 Sqm	
	a. b.	Ground Coverage Area Kharab Land	354.10 Sqm	
	D. С.	Total Green belt on Mother	15395 Sqm	
	C.	Earth for projects under 8(a)	15575 54m	
		of the schedule of the EIA		
		notification, 2006		
	d.	Internal Roads	Driveway, ramp, podium, and open area -	
	ч.	Inclina nous	17,505.62 Sqm	
	e.	Paved area		
	f. Others Specify		Road widening area - 1315.22 Sqm	
	g. Parks and Open space in case			
$\overline{}$			1 35	

		of Residential Township/	,		
		Area Development Projects			
	h.	Total	48,663.07 Sqn)7 Sam	
15	5	WATER	i sopostor squi		
	I.	Construction Phase			
	a.	Source of water	STP treated water for construction purpose		
	Į.		External tanker water for domestic purposes		
	b.	Quantity of water for	30 KLD		
		Construction in KLD			
	c.	Quantity of water for	27 KLD		
		Domestic Purpose in KLD			
	d.	Waste water generation in	23 KLD		
		KLD			
	e.	Treatment facility proposed	Will be treated	d in septic tank	
		and scheme of disposal of	_		
		treated water			
	II.	Operational Phase	I		
	a.	Total Requirement of Water		659 KLD	
		in KLD	Recycled	335 KLD	
			Total	994 KLD	
	b	Source of water	Panchayath W	Vater supply	
	c.	Waste water generation in KLD	795 KLD		
	d.	STP capacity	900 KLD		
	e.	Technology employed for	SBR		
l		Treatment			
	f.	Scheme of disposal of excess	Treated water available - 755 KLD		
		treated water if any	(95% of total Sewage water)		
			For flushing – 335 KLD		
			For gardening - 123 KLD		
100			For other construction purpose – 297 KLD		
16		Infrastructure for Rain water h			
	а.	Capacity of sump tank to store Roof run off	650 Cum		
	b.	No's of Ground water	25no's		
		recharge pits			
17	İ	Storm water management	Storm water from paved and landscape areas is stored in a tank of capacity		
		plan			
			1150cum and excess is harvested in 25nos		
40			of pits.		
18					
	I	Construction Phase	-		

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		Quantity of Solid waste	Quantity 60kg/day
	a.	Quantity of Solid waste	Quantity – 60kg/day Solid waste will be collected manually and
		generation and mode of	handed over to local body for further
		Disposal as per norms	· ·
}	II. Operational Phasea. Quantity of Biodegradable C		processing
-			Owner 20 FT / Long
			Quantity -2MT/day
		waste generation and mode	Organic wastes will be segregated & collected
		of Disposal as per norms	separately and processed in organic waste
			converter
			Sludge generated from STP of capacity 9
			kg/day will be reused as manure for greenery
			development purposes.
	b.	Quantity of Non-	Quantity - 1.3MT/day
		Biodegradable waste	Recyclable waste will be given to the waste
		generation and mode of	collectors for recycling for further processing.
		Disposal as per norms	Yes all the DC asternall be
	c.	Quantity of Hazardous Waste	Waste oil generated from the DG sets will be
1 1		generation and mode of	collected in leak proof barrels and handed
1		Disposal as per norms	over to the authorized waste oil recyclers.
		, = -	E-Wastes will be collected & stored in bins
		generation and mode of	and disposed to the authorized & approved
	l	Disposal as per norms	KSPCB E-waste processors.
19	· · · · · ·	POWER	DECCO!
	a.	Total Power Requirement -	BESCOM
	<u> </u>	Operational Phase	6000 kVA
İ	b.	Numbers of DG set and	12X500 kVA
		capacity in KVA for Standby	
		Power Supply	TT: 1 1 . P 1 . C 1
	C.	Details of Fuel used for DG	High speed diesel ruei
	<u> </u>	Set	E conservation devices such as Solar
	d.		Energy conservation devices such as Solar
		Percentage of savings	energy, LED light, Copper wound
		including plan for utilization	transformer are proposed in the project
	!	of solar energy as per ECBC	Total savings of 23.37%
-	<u> </u>	2007	
20	Τ –	PARKING	1000 ECS
	a.	Parking Requirement as per	1900 ECS
	<u> </u>	norms	1. Compared / Budianumada
	b.	Level of Service (LOS) of the	1. Cargo road / Budigereroad:
		connecting Roads as per the	Towards Airport - C, Towards Hoskote-C
		Traffic Study Report	2. NH-75 (SR) Towards Hoskote - C
	c.	Internal Road width (RoW)	Approach road width - 24m

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		I-11D 1 111 0	
	CER A st. tu	Internal Road width - 8m	
21	CER Activities	1. Skill development training programmes.	
		2. Free Medical check-up camps.	
		3. Infrastructure creation for Drinking Water	
		supply, Solid	
		waste management facilities, healthcare,	
		education, roads	
		and drain formation.	
		4. Creation of sanitation facilities for control of	
		waterborne	
		diseases viz., Malaria, Dengue, Diarrhoea,	
		Cholera, etc.	
		5. Scientific support and awareness to local	
		farmers to	
		increase yield of crop and fodder.	
		6. Installation of solar streetlights.	
		7. Plantation in community areas.	
		8. Rejuvenation of water bodies/ drains/	
		construction of	
		ground water recharge pits in surrounding	
		areas near	
		vicinity of the project area.	
22	EMP	Construction phase	
	 Construction phase 	 Investment cost-17.6lakh 	
	Operation Phase	Maintenance cost-0.95 lakh	
		Operational Phase	
		• Investment cost-971.13 lakh	
		Maintenance cost-40 lakh	

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential building in an area earmarked for industrial as per Hoskote Planning Authority, for which the proponent informed that they had obtained land conversion and as per zoning regulation residential use is permitted in the proposed area. SEIAA on 24.05.2022 had issued ToR.

The committee during appraisal sought clarification for cart track road as per village map, provisions for harvesting rain water in the proposed area, management of treated water, provisions for bio-digester and details for community recharge of ground water. The proponent informed the committee that there is a cart track road(3.5G) in

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western side of the plot, for which free public access is provided. For harvesting rain water, the proponent has proposed rain water harvesting structures by considering one day rain fall, for which committee informed to provide provisions by considering minimum of three day storage, with intensity of 30mm. The proponent submitted revised provisions for rain water harvesting in the proposed area along with revised budgetary provisions and informed that they have provided 650cum capacity for runoff from rooftop and an additional tank of 1150cum capacity for runoff from the landscape and paved areas in addition to 25nos recharge pits within the project area. The proponent informed that in the proposed project installation of bio-digester with provisions for waste to energy system has associated with challenges and limitations and hence requested for exemption for installing biogas plant in the proposed project. For community recharge of ground water, proponent submitted budgetary allocation for community recharge of ground water and informed that same to be implemented with consultation with ground water department. Further the committee informed the proponent to install smart metering for individual units for conservation of water and to manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow 591 trees in the project area and to provided charging facilities for electrical vehicles in the proposed project. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to leave free access to public without gated community in the kharab area.

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 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/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 4. The PP shall leave the kharab area for free access to public.

221.1.8. Construction of Commercial Complex Building Project at Sy. No. 125 (old Sy. No.42), Singasandra, Bengaluru South Taluk, Bangaluru Rural District by M/s.Karnataka Rural Infrastructure Development Ltd. - Online Proposal No.SIA/KA/MIS/273260/2022(SEIAA 64 CON 2022)

Karnataka Rural Infrastructure Development Limited (KRIDL) have proposed for construction of Commercial Complex Building Project on a plot area of 5628.50 Sqm The total built up area is 21734.94 Sqm. The proposed project consists of Lower basement +Upper basement+ Ground Floor+ 9 Floors (Totally 12 Floors). Total water consumption is 55 KLD (Fresh water + Recycled water). The total wastewater generated is 49 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 50 KLD. The project cost is Rs. 84.70 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Chief Engineer Karnataka Rural Infrastructure Development Limited (KRIDL), GrameenabhivruddhiBhavan, 4th& 5th floor,		

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		AnandRao Circle, Bengaluru, Karnataka- 56009
2	Name & Location of the Project	Construction of Commercial Complex Building @ Survey No.125 (Old Survey No.42), Singasandra, Bengaluru by Karnataka Rural Infrastructure Development Limited (KRIDL)
3	Type of Development	
	Residential Apartment / Villas	Commercial Complex Building for the
a.	/ Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	purpose of Office accommodation Category 8(a), as per EIA Notification 2006
b.	Residential Township / Area	-
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	Singasandra Lake : 1.5 Km Basapura Lake : 0.5 Km Parappana Agrahara Lake : 1.0 Km Hosa Lake : 1.75 Km Beguru Lake : 2.4 Km
6	Plot Area (Sqm)	5628.50 Sqm
7	Built Up area (Sqm)	21734.94 Sqm
8	FAR Permissible Proposed	2.25 2.20
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Lower basement +Upper basement+ Ground Floor+ 9 Floors (Totally 12 Floors)
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	NA NA
11	Height Clearance	NoC obtained from Airport Authority of India: on 27.12.2021
12	Project Cost (Rs. In Crores)	Rs. 84.70

		Total quantity of Excavated earth :37242 Cum	
	Disposal of Demolition waster	Back filling for foundation : 7500	
13	and or Excavated earth	Cum	
	and of Excavated earth	Excess Qty. proposed to utilized	
		for KRIDL Road works in Rural area:	
		29742 Cum	
14	Details of Land Use (Sqm)		
a.	Ground Coverage Area	1282.32 Sqm	
<u>b.</u>	Kharab Land	-	
	Total Green belt on Mother		
c.	Earth for projects under 8(a) of		
"	the schedule of the EIA		
	notification, 2006		
d.	Internal Roads	2204.00 Sqm	
e.	Paved area	2204.00 5qm	
f.	Others Specify	357.50 (surface car parking)	
	Parks and Open space in case of	1219.68 Sqm	
g.	Residential Township/ Area		
<u> </u>	Development Projects		
h.	Total	5628.50 Sqm	
15	WATER		
I.	Construction Phase		
<u>a</u> .	Source of water	Tertiary treated sewage water from STPs	
	Quantity of water for	20	
b.			
b.	Construction in KLD	P4	
b. c.	Construction in KLD Quantity of water for Domestic	5	
C.	Construction in KLD Quantity of water for Domestic Purpose in KLD		
	Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD	4	
c.	Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed		
C.	Construction in KLD Quantity of water for Domestic Purpose in KLD Waste water generation in KLD Treatment facility proposed and scheme of disposal of	4	
c.	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	4	
c. d. e. II.	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	4 Septic tank/soak pits	
c. d. e. II.	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 Total Requirement of Water in	4 Septic tank/soak pits Fresh 30 KLD	
c. d. e. II.	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	4 Septic tank/soak pits Fresh 30 KLD Recycled 25 KLD	
c. d. e. II.	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 Total Requirement of Water in	4 Septic tank/soak pits Fresh 30 KLD Recycled 25 KLD Total 55 KLD	
c. d. e. II. a. b.	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 Total Requirement of Water in KLD Source of water	4 Septic tank/soak pits Fresh 30 KLD Recycled 25 KLD Total 55 KLD BWSSB	
c. d. e. II. a. b. c.	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 Total Requirement of Water in KLD Source of water Waste water generation in KLD	4 Septic tank/soak pits Fresh 30 KLD Recycled 25 KLD Total 55 KLD BWSSB 49 KLD	
c. d. e. II. a. b. c. d.	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 Total Requirement of Water in KLD Source of water	4 Septic tank/soak pits Fresh 30 KLD Recycled 25 KLD Total 55 KLD BWSSB	

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	treated water if any	contractors/farmers	
16	Infrastructure for Rain water harvesting		
a.	Capacity of sump tank to store Roof run off	2 No. of 30 cum capacity for storage of 2 days roof top runoff.	
b.	No's of Ground water recharge pits	8 Nos.	
17	Storm water management plan	Storm water is stored in RWH tank of 30cum capacity and excess is harvested in recharge pits.	
18	WASTE MANAGEMENT		
I.	Construction Phase		
a.	Quantity of Solid waste generation and mode of Disposal as per norms	The solid waste generated during Construction phase include concrete (often recycled and reused at the site), steel and other metals, pallets, packaging and paper products, fluorescent tubes, wood beams joists, studs, baseboards, cabinets shrubetc. Gross segregation of construction introadwork materials, structural building material, salvaged building parts and sitilized clearance wastes is necessary. Additional segregation is required to facilitate reuse recycling. Construction contractor will have plan for waste management for Collection segregation & disposal of Solid waste generated at Construction site. Builders are required to keep space reserved for waste storage, collection, and segregation in sitilized planning. Recyclable waste will be recycle or sell it to end users. The other waste called used as land fill or Landscaping	
II.	Operational Phase	<u> </u>	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	50 kgs per day. Disposed through Organic Waste Converter.	
b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	200 Kgs per day. Will be sent for recycling	

c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Source of Hazardous waste generation will be from waste oil from DG sets. The waste will be off loaded to KSPCB Authorised Agents.
d.	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes shall be collectively handed over to the authorized E-Waste recyclers for component recovery. Various types of electrical and electronic wastes are generated in the commercial project, which includes computers, CDs, flash drives, etc., will be stored in earmarked designated areas, segregated and shall be transported to the authorized recyclers approved by the State Pollution Control Board. There shall also be provision for storage of these wastes in the building before transportation.
19	POWER	
a.	Total Power Requirement - Operational Phase	2500 KVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	4x500 KVA
c.	Details of Fuel used for DG Set	Diesel
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	It is envisaged to install solar panels terrace floor. 186 panels of 350 W each will be installed to generate solar power of 65 KW. Percentage saving: 2.88 %
20	PARKING	g 3.3.7 2. 50 /v
a.	Parking Requirement as per norms	190 ECS
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LOS 'B'
C.	Internal Road width (RoW)	8 m
21	CER Activities Proposed	KRIDL is carrying works on water supply, Road works, School buildings in Rural areas. CER activities will be taken up as per Govt.Notifications

22	EMP • Construction phase	10 Lakhs (Capital Cost) & Recurring Cost is 1 Lakhs/annum
	Operation Phase	150 Lakhs (Capital Cost) & Recurring Cost is 22 Lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 in an area earmarked for public and semi public use as per RMP of BDA.

The committee during appraisal sought clarification for cart track road as per village map, details of green belt area, disposal of excavated earth, e-waste management and provisions for harvesting rain water in the proposed area. The proponent submitted combined village map and informed that there is existing public road in the cart track area and for green belt development, proponent informed that 10.04% of total plot area is proposed for green belt and additional 22.96% of green belt to be developed in periphery of Singasandra, Basapura, Parappana Agrahara and nearby Schools by taking consent from concerned Authorities, within radius of 1km from the proposed project area. The proponent informed that excess excavated earth of 29,742cum to be used in Rural Road Improvement Works, to be taken up by KRIDL in Anekal Taluk and in operation phase e-waste to be handed over to Authorized recyclers of KSPCB. The proponent submitted revised provisions for harvesting rain water, the proponent has proposed 30cum capacity for runoff from rooftop and an additional tank of 30cum capacity for runoff from the landscape and paved areas in addition to 8nos recharge pits within the project area.

The proponent informed that they have made provisions to grow 70 trees in the project area and to charge electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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.

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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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 221.1.9. Development "Residential Apartment with Club House Project at Sy. No. 48 Bhattarahalli Village, Bidarahalli Hobli, Bengaluru East Taluk, Bengaluru Urban District M/s. Casa Grande Builders Pvt. Ltd. Online Proposal No.SIA/KA/MIS/ 278712/2022(SEIAA 88 CON 2022)

M/s. Casa Grande Garden City Builders Pvt. Ltd. have proposed for construction of Residential Apartment with Club House" Project on a plot area of 13,556.78Sqm. The total built up area is 48,147.80 Sqm. The proposed project consists of 225 units with BF+GF+14UF. Total water consumption is 157 KLD (Fresh water + Recycled water). The total wastewater generated is 126 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 140 KLD. The project cost is Rs. 131.23 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
1.	Name & Address of the Project Proponent	Mr. Karjee Kishore Kumar Authorized Signatory	

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		Name & Location of the	M/s. Casa Grande Garden City Builders Pvt. Ltd. Salma Biz house, No. 34/1, 3rd floor, T-1 & T-2, Meanee Avenue Road, Ulsoor Road, Near Ulsoor lake, Bengaluru - 560 042. Development of "Residential Apartment with Club House" Str. No. 48 Rhattaraballi, Village
12 1		Name & Location of the Project	Club House"Sy. No.48,Bhattarahalli Village, Bidarahalli Hobli, Bengaluru East Taluk, Bengaluru Urban District - 560 049.
3.		Type of Development	
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Apartment with Club House Category 8(a) as per 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	 Tertiary drain passing adjacent on east direction of the project site. Tertiary drain on west side of the project site, which is at a distance K.R Puram Lake is at a distance of 80 m from the project boundary.
6.	_	Plot Area (Sqm)	13,556.78Sqm
7.	•	Built Up area (Sqm)	48,147.80 Sqm
8.		FAR Permissible Proposed	2.25 2.24
9.		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	BF+GF+14UF
10).	Number of units/plots in case of Construction/Residential Township/Area Development Projects	225 nos

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11	1.	Height Clearance	As per CCZM, the permissible height is 126 m AMSL and the height achieved for proposed
L.			building is 49.0 m.
12	2	Project Cost (Rs. In Crores)	Rs. 131.23 Crores
			Existing building demolition waste of 150cum to
		Disposal of Domolition	be manage within site area.
13	3	Disposal of Demolition waster and or Excavated	Total Excavated earth quantity -9,000m ³
1.	<i>.</i>	earth	For Backfilling – 3,150m ³
		Carti	For Landscaping – 4,355m ³
	_		For internal driveway &hardscape- 1,495 m ³
14	<u>l.</u>	Details of Land Use (Sqm)	
	a.	Ground Coverage Area	3,000 Sqm
	b.	Kharab Land	-
1		Total Green belt on Mother	6,699.88 Sqm
	c.	Earth for projects under 8(a)	
		of the schedule of the EIA	
	<u> </u>	notification, 2006	
	d.	Internal Roads	3,856.90 Sqm (Internal driveway &ramp area)
	e.	Paved area	
	f.	Others Specify	-
		Parks and Open space in case	-
	g.	of Residential Township/	
	1_	Area Development Projects	
15	<u>h.</u>	Total	13,556.78 Sqm
15	I.	WATER	
	1.	Construction Phase	
			The domestic water requirement will be met
] [a.	Source of water	from external water suppliers and water
			requirement for construction purpose will be
 		Quantity of water for	met by STP tertiary treated water.
	b.	Quantity of water for Construction in KLD	27 KLD
 		Quantity of water for	7KLD
] [c.	Domestic Purpose in KLD	/NLU
	_	Waste water generation in	5.6KLD
	d.	KLD	J.UKLD
-	-		Domostic savage comprete I I
		Treatment facility proposed	Domestic sewage generated during construction phase will be treated in mobile STP and treated
	e.	and scheme of disposal of	
		treated water	water will be used for dust suppression/landscaping within the site.
	II.	Operational Phase	
' -	a.		Fresh 104KLD
	Trequirement of vvater		TOTINED

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		· VID	D d - J	53KLD
	ļ	in KLD	Recycled Total	157KLD
, 	1.	Course of worker	BWSSB	15/KLD
-	b.	Source of water	126KLD	
	c.	Wastewater generation in KLD		
	d.	STP capacity	140KLD	
	e.	Technology employed for Treatment	Sequential Batch Reactor Technology	
Scheme of disposal of excess Excess 21KLD		D will be used for avenue nstruction works.		
16.		Infrastructure for Rain water h	narvesting	
	a.	Capacity of sump tank to store Roof run off	100 m ³	
	b.	No's of Ground water recharge pits	10Nos.	
17.		Storm water management plan	Runoff from driveway area will be collected in a pond of 80 cum capacity and same will be utilized for domestic purpose after prior treatment. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site.	
18.		WASTE MANAGEMENT		
	I.	Construction Phase		
	Quantity of Solid waste a. Quantity of Solid waste generation and mode of Disposal as per norms The domestic solid wastes will be there is no provision of labor generated domestic solid waste will over to BBMP. Construction debris -48 m³ This will be reused within the site fo pavement formation		provision of labor colony; the mestic solid waste will be handed?. debris -48 m³ eused within the site for road and	
	II.	Operational Phase		
	a.	Quantity of Biodegradable waste generation and mode	230 kg/day This will be segregated at household levels an will be processed in proposed organic wast converter.	
	a.	of Disposal as per norms	converter.	
	b.		converter. 344 kg/day Recyclable v authorized w	vastes will be handed over to

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Г	Ī	Waste generation and mode	L/ running hour of DG's)					
		of Disposal as per norms		Hazardous wastes like waste oil from DG sets,				
		or Disposur as per norms		used batteries etc. will be handed over to th				
	-	Quantity of Evyanta		authorized hazardous waste recyclers. E-Wastes will be collected separately & it will				
	d.	Quantity of E waste	E-was	tes will be collect	ed separat	ely & it will be		
	u.	generation and mode of	handed over to authorized E-waste recyclers for					
-		Disposal as per norms	furthe	r processing.				
1	9.	POWER						
	a.	Total Power Requirement -	936 kVA					
1		Operational Phase						
		Numbers of DG set and	250 kV	'A -1 No.& 350 kV	/A -1 No.			
1	b.	capacity in KVA for Standby						
		Power Supply						
	c.	Details of Fuel used for DG	125.71	/hr				
		Set						
		Energy conservation plan	Cu wound transformer, Solar Lights, solar water					
		and Percentage of savings	heater,	LED, high effici	ency Pumi	os and motors		
	d.	including plan for utilization	in Lifts	heater, LED, high efficiency Pumps and motors in Lifts etc.,				
1		of solar energy as per ECBC	The overall energy savings is around 26 %					
L		2007	but high is around 20 %					
20	0.	PARKING						
	a.	Parking Requirement as per	r 257ECS					
	a.	norms						
			Road	Towards	Existing	Changed		
1						Scenario		
		•				after road		
						widening		
			T C Palya Main Road		0.10 A	0.08 A		
]		1 10 1 7 7		1 C I alya Malli Koau		0.06 A		
	L	Level of Service (LOS) of the		Hoskote	0.49 C	0.60 D		
	b.	connecting Roads as per the		(MCW-3lanes)	0.49	0.00 0		
		Traffic Study Report		Hoskote	0.34 B	0.20 B		
	ĺ			(SR-2lanes)	0.34 D	0.28 B		
				KR Puram	0560	0.40		
	•		NH-4		0.56 C	0.69 D		
			1111-4	(MCW-3lanes)				
				KR Puram	0.40 C	0.33 B		
	c.	Internal Road width (RoW)	A	(SR-2lanes)				
21		CER Activities	Approa	ch road width - 1	2.43 mtr.			
41	•	CLR Activities	Develor	ment of walkwa	y & install	ation of solar		
22		EMD		l around K.R Pur	am Lake			
	•	EMP		Construction:				
	Construction phase			Capital Investment – 4.3Lakhs				

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Operation Phase	Construction - 47.8 Lakhs
•	During Operation:
	Capital investment - 87.10Lakhs
	Operation Investment - 29 Lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought clarification for water body, drains and cart track as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the water body in south at a distance of 80mtrs to the project boundary and for the tertiary drain in east, 15mtr buffer is proposed from the center of the drain and another tertiary drain in north west is at a distance of 26mtrs to the project site area and the cart track road is out of the proposed project area in sout. For harvesting rain water, the proponent has proposed 100cum capacity for runoff from rooftop and a pond of capacity 80cum capacity for runoff from landscape and paved areas in addition to 10nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that 31 trees to be removed and 48 trees to be retained and had made provisions to grow total of 218 trees in the proposed project area and to provide charging facility for electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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.

Drafted by

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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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.

221.1.10. Residential Building Project at Block No. 459/2+3+459/1+469/18A+469/20+461/1B/3 Plot No.1+2 of Bhairidevarkoppa Village, Hubballi Hobli, Hubballi Taluk, Dharwad District by M/s. Shriya Anuraj Properties - Online Proposal No.SIA/KA/MIS/276745/2022(SEIAA 77 CON 2022)

M/s. ShriyaAnuraj Properties have proposed for construction of Residential Building Project on a plot area of 8,738.6 sq.m. The total built up area is 28,459.82 sq.m. The proposed project consists of 168 units in 5 Residential Blocks (Block A, B, C, D and E): Ground Floor + 6 Upper Floors + Terrace Floor and Amenities Block having Ground Floor + 2 Upper Floors + Terrace Floor. Total water consumption is 115.20 KLD (Fresh water + Recycled water). The total wastewater generated is 109.44 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 130 KLD. The project cost is Rs. 56 Crores.

Drafted by

Details of the project are as follows:

Sl. No		PARTICULARS	INFORMATION
			Shri B Venkatraghu NandanS/o B Nagraj
		Name & Address of the Dusings	Partner,
1		Name & Address of the Project	M/s. ShriyaAnuraj Properties
		Proponent	R/o Plot No. 144, H.No. 301, Ravinagar,
			Gokul Road, Hubballi.
2		Name & Location of the Project	Proposed Construction of Residential Building by M/s. ShriyaAnuraj Properties, at Block No. 459/2+3+459/1+469/18A+469/20+461/1B/3 Plot No.1+2, Bhairidevarkoppa Village, HubballiHobli, Hubballi Taluk, Dharwad District.
3		Type of Development	
		Residential Apartment / Villas	Residential Building
		/ Row Houses / Vertical	Category 8(a) as per EIA Notification 2006
	a.	Development / Office / IT/	
		ITES/ Mall/ Hotel/ Hospital	
b.		/other	
		Residential Township/ Area	NA
	<i>b</i> .	Development Projects	
4		New/ Expansion/	New
7		Modification/ Renewal	
5		Water Bodies/ Nalas in the	Unkal lake : 77.0 mts
Ĺ		vicinity of project site	
6		Plot Area (Sqm)	8,738.6 sq.m.
7		Built Up area (Sqm)	28,459.82 sq.m
		FAR	
8		Permissible	3.25
		Proposed	3.20
		Building Configuration [5 Residential Blocks (Block A, B, C, D and E)
		Number of Blocks / Towers /	: Ground Floor + 6 Upper Floors + Terrace
9		Wings etc., with Numbers of	Floor and Amenities Block having Ground
L		Basements and Upper Floors]	Floor + 2 Upper Floors + Terrace Floor
		Number of units/plots in case	168 units
10		of Construction/Residential	
10		Township/Area Development	
		Projects	
11		Height Clearance	As per CCZM,

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		Site Elevation	: 638 MSL	
		Elevation permitted : 699 MSL Height Permitted : 61 m		
		Heigh Propos	ed : 21 m	
2	Project Cost (Rs. In Crores)	56.0 Crores		
	Disposal of Domalities are the	No Demolitio	n is involved, excavated earth	
.3	Disposal of Demolition waster and or Excavated earth		d within site area.	
4	Details of Land Use (Sqm)			
a.	Ground Coverage Area	3,670.21 sq.m		
b.	Kharab Land	Nil		
	Total Green belt on Mother	2,883.74 sq.m		
	Earth for projects under 8(a) of			
C.	the schedule of the EIA			
	notification, 2006			
d.	Internal Roads	2,184.65 sq.m		
e.	Paved area	2,104.00 sq.m		
f.	Others Specify			
<u> </u>	Parks and Open space in case of	NA		
g.	Residential Township/ Area			
6.	Development Projects	1		
h.	Total	8,738.60 sqm		
5	WATER	0,7 00.00 Squi		
I.	Construction Phase			
a.	Source of water	From Nearby	treated water suppliers	
	Quantity of water for	50 KLD	zented water suppliers	
Ъ.	Construction in KLD	TO RED		
	Quantity of water for Domestic	10 KLD		
c.	Purpose in KLD			
d.	Waste water generation in KLD	8 KLD		
	Treatment facility proposed		nerated during the	
e.	and scheme of disposal of	construction n	hase will be treated in the	
	treated water	Mobile STP	muse will be treated in tile	
II.	Operational Phase			
		Fresh	35.12	
a.	Total Requirement of Water in	Recycled	42.28+37.80	
	KLD	Total		
b.	Source of water		115.20	
c.	Waste water generation in KLD	Gram Panchay	at	
d.	STP capacity	109.44 KLD		
<u>u.</u>		130 KLD		
e.	Technology employed for	SBR Technolog	v	

	f.	Scheme of disposal of excess treated water if any	No Disposal. The treated water will be reused for toilet flushing, landscaping in the project site, avenue plantation and Reuse after treating with ultrafiltration and reverse osmosis			
16		Infrastructure for Rain water harvesting				
	a.	Capacity of sump tank to store Roof run off	198cu.m.			
	b.	No's of Ground water recharge pits	9 Nos.			
17		Storm water management plan	The storm water from the site will be collected by rainwater harvesting tank of 105cum and excess to be harvested in recharge pits of 09nos			
18		WASTE MANAGEMENT				
	I.	Construction Phase				
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 100 Nos. Per capita of waste generated = 0.2 kg/day 20 Kg/day of waste will be generated. Separate collection bins will be used for organic and inorganic waste. Organic waste will be converted in organic convertor. Inorganic solid waste will be handed over to authorized recyclers.			
	П.	Operational Phase				
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	292.80 kg/day. Biodegradable waste will be converted in organic convertor.			
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	195.20 kg/day. Non- Biodegradable waste will be handed over to authorized recyclers			
	c.	Quantity 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 generation to be handed over to authorized agencies			
19)	POWER				
a. Total Power Requirement - 750 kVA Operational Phase		Total Power Requirement - Operational Phase	750 kVA			

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		capacity in KVA for Standby Power Supply	
	c.	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 = 27.39%
20)	PARKING	
	a.	Parking Requirement as per norms	186ECS
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	12.00 m wide road infront of the site towards North is connect to NH 67
	c.	Internal Road width (RoW)	3.00 m
21		CER Activities	Year Corporate Environmental Responsibility (CER) 1st Rain Water Harvesting in schools and colleges 2nd Avenue planation and planation in community places 3rd Solar Panels Provision in nearby community places 4th Drinking water and sanitation facility supply in nearby community places 5th Health camp in nearby community places
22		EMPConstruction phaseOperation Phase	EMP (Construction & Operation) Operation Phase Construction Phase Recurring Cost Per Recurring Cost Per Annum = 52.2 Annum = 15.75 lakhs lakhs Capital Cost Capital Cost = 41.82 = 215.0 lakhs lakhs

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per Hubbali -Dharwad Development Authority.

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The committee during appraisal sought clarification for road passing in north as per zoning map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the road passing in north is a 3mtr walk way, which is retained as it is and free public access to be provided for the same. For harvesting rain water, the proponent has proposed 198cum capacity for runoff from rooftop and an additional tank of capacity 105cum, for runoff from landscape and paved areas in addition to 09nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they had made provisions to grow 109 trees in the proposed project area and to provide charging facility for electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. 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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.

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- 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 shall explore the possibility of installing smart meter for water conservation.
- 7. The PP shall submit necessary clarification for utilization of treated sewage for non-domestic purpose.

Additional Condition:

- 1. 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.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall provide free public access to road passing in the project area.

221.1.11. Hotel, Restaurant/Office Project at Sy.Nos. 100/1, 100/2 & 101 (new khata no. 157/157/1), Shettigere Village, Jala Hobli, Bangalore North Taluk, Bangalore Urban District by M/s. Concorde International Hotels Pvt. Ltd. - Online Proposal No.SIA/KA/MIS/ 278960/2022(SEIAA 89 CON 2022)

M/s. Concorde International Hotels Pvt. Ltd., have proposed for construction of Hotel, Restaurant/Office Project on a plot area of 48,274.0 sq.m. The total built up area is 90,028.68 sq. m.. The proposed project consists of 2 Buildings, Hotel Building: of 2 Basements + Ground Floor + Mezzanine Floor + Service Floor + 4 UpperFloors + Terrace floor Restaurant/ Office Building: Ground Floor + 3 Upper Floors + Terrace floor.. Total water consumption is -147.77 KLD (Fresh water + Recycled water). The total wastewater generated is 138.48 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 160 KLD. The project cost is Rs. 180 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. Dayananda P Authorized Signatory M/s. Concorde International Hotels Pvt. Ltd., Office at No. 134, HAL Airport Road, Kodihalli, Bengaluru 560017
2	Name & Location of the Project	Hotel, Restaurant/Office project by M/s. Concorde International Hotels Pvt. Ltd., at Sy. No. 100/1, 100/2 & 101 (new khata no.

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			157/157/1), Shettigere Village, Jala Hobli, Bangalore North Taluk, Bangalore Urban District		
3		Type of Development			
		Residential Apartment / Villas	Hotel, Restaurant/Office		
		/ Row Houses / Vertical	Category 8(a), as per EIA Notification 2006		
	a.	Development / Office / IT/			
		ITES/ Mall/ Hotel/ Hospital			
	1	/other			
	<u>_</u>	Residential Township/ Area	No		
	b.	Development Projects			
		New/ Expansion/	New		
4		Modification/ Renewal			
		Water Bodies/ Nalas in the	Tertiary drain is inside the Site		
5		vicinity of project site	,		
6		Plot Area (Sqm)	48,274.0 sq.m.		
7		Built Up area (Sqm)	90,028.68 sq. m.		
		FAR			
8		Permissible	2.25		
		Proposed	0.97		
			2 Buildings,		
		Building Configuration [Hotel Building: of 2 Basements + Ground		
9		Number of Blocks / Towers /	Floor +Mezzanine Floor + Service Floor + 4		
		Wings etc., with Numbers of	UpperFloors + Terrace floor		
		Basements and Upper Floors]	Restaurant/ OfficeBuilding: Ground Floor + 3		
			UpperFloors + Terrace floor.		
		Number of units/plots in case	NA		
10		of Construction/Residential			
		Township/Area Development			
		Projects	Obtain I AAINI-C July 15 00 2022		
11		Height Clearance	Obtained AAI NoC date:15.06.2022		
12		Project Cost (Rs. In Crores)	180 Crores		
13		Disposal of Demolition waster	No Demolition is involved.		
13		and or Excavated earth			
14		Details of Land Use (Sqm)			
		Ground Coverage Area	11,258.98 sqm		
	b.	Kharab Land	Nil		
		Total Green belt on Mother	13,804.21 sq.m		
	c.	Earth for projects under 8(a) of			
		the schedule of the EIA			

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		notification, 2006				
	d.	Internal Roads	16.767.76 sa.m	16,767.76 sq.m		
	e.	Paved area]			
	f.	Others Specify	6443.05Sqm			
		Parks and Open space in case of	NA			
	g.	Residential Township/ Area	1471			
	8.	Development Projects				
	h.	Total	41,830.95 sq.m.			
15		WATER	41,000.20 sq.m			
	I.	Construction Phase				
	a.	Source of water	HDMC			
	<u> </u>	Quantity of water for	50 KLD			
	b.	Construction in KLD				
	-	Quantity of water for Domestic	10 KLD			
	C.	Purpose in KLD	10 KLD			
	d.	Waste water generation in KLD	8 KLD			
		Treatment facility proposed		nerated during the construction		
	e.	and scheme of disposal of	The sewage generated during the construction phase will be treated in the Mobile STP			
		treated water	praise win be a	reaced in the Woone 311		
	II.	Operational Phase	<u> </u>			
		Total Requirement of Water in KLD	Fresh	58.90		
	a.		Recycled	39.84+47.03		
			Total	145.77 KLD		
	b.	Source of water	HDMC	TEO.77 RED		
	c.	Waste water generation in KLD	138.48 KLD			
	d.	STP capacity	160 KLD			
		Technology employed for	SBR Technolog	37		
	e.	Treatment	obit recitions	y		
			No Disposal T	he treated water will be reused		
				ng, landscaping in the project		
	f.	Scheme of disposal of excess		entation and Reuse after		
		treated water if any		ltrafiltration and reverse		
			osmosis			
16		Infrastructure for Rain water har				
		Capacity of sump tank to store	608 cu.m.			
	a.	Roof run off				
ŀ	1_	No's of Ground water recharge	41 Nos.			
	b.	pits	· ·			
			The storm water	er from the site will be collected		
17		Chamma vivatan massis i		harvesting tank of capacity		
17		Storm water management plan		cess to be used for recharging		
		·		er through 41pits		

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18		WASTE MANAGEMENT			
	I.	Construction Phase			
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 100 Nos. Per capita of waste generated = 0.1 kg/day Separate collection bins will be used for organic and inorganic waste. Organic waste will be converted in organic convertor. Inorganic solid waste will be handed over to authorized recyclers.		
	II.	Operational Phase			
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	249.6 kg/day. Biodegradable waste will be converted in organic convertor.		
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	166.4 kg/day. Non- Biodegradable waste will be handed over to authorized recyclers		
	c.	Quantity 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 generation to be handed over to authorized agencies.		
19		POWER			
	a.	Total Power Requirement - Operational Phase	2000 kVA		
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	2 X 2000 KVA		
	c.	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 of 26.71%		
20	1	PARKING			
	a.	Parking Requirement as per norms	456ECS		
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	NH44 (Bangalore - Devanahalli) LOS - B		
	c.	Internal Road width (RoW)	6.0 m		

21			. <u></u>	
		Year	Corporate Responsibility	
		1st	Rain Water and colleges	Harvesting in schools
	CER Activities	2 nd	Avenue plana community pl	ation and planation in aces
		3rd	Solar Panels community pl	Provision in nearby aces
		4 th	_	er and sanitation facility by community places
		5 th	Health camp places	in nearby community
22		EMP (Construction &	Operation)
	EMP	Opera	ation Phase	Construction Phase
	Construction phaseOperation Phase		ring Cost Per	
		Annu	m = 53.7 lakhs	Annum = 15.75 lakhs
		1 *	al Cost = 240.0	Capital Cost = 62.00
		lakhs	<u>-</u>	lakhs

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 hotel in an area earmarked for residential use as per BIAAPA, for which the proponent informed that they had obtained land conversion to commercial use.

The committee during appraisal sought clarification for drain as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that as per village map, tertiary drain is passing in the center of project and 3mtr buffer is provided as per BIAAPA regulations from the edge of drain on either sides. For harvesting rain water, the proponent has proposed 608cum capacity for runoff from rooftop and an additional tank of capacity 085cum, for runoff from landscape and paved areas in addition to 41nos recharge pits within the project area. Further the committee informed the proponent to install central water heating system, so as to decrease overall power consumption for the proposed project, for which the proponent agreed.

The proponent informed that they had made provisions to grow 522 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible

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limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. 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.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall submit necessary clarification for utilization of treated sewage for non-domestic purpose.

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 50% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.

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221.1.12. Residential Apartment Project at Sy. Nos.36/8, 36/10 of Yelenahalli Village, Begur Hobli, Bangalore South Taluk, Bangalore Urban District by M/s.Auk Suraksha Properties - Online Proposal No.SIA/KA/MIS/277938/2022 (SEIAA 85 CON 2022)

M/s. AUK Suraksha Properties, have proposed for construction of Residential Apartment Project on a plot area of 7,517.54 Sqm. The total built up area is 26,101.74 Sqm. The proposed project consists of 180 Nos with B+G+4UF+Terrace. Total water consumption is 122 KLD (Fresh water + Recycled water). The total wastewater generated is 98 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 98 KLD. The project cost is Rs. 70 Crores.

Details of the project are as follows:

51. N	lo_	PARTICULARS	INFORMATION
1		Name & Address of the Project Proponent	No. 36/52, 4 th Block, 12 th Main, 27 th Cross,
<u> </u>		- of contract	4th Block, Jayanagar, Bangalore-560011
			Development of Residential Apartment project,
۲		Name & Location of the Project	Sy. No.36/8, 36/10, Yelenahalli Village, Begur
_			Hobli, Bangalore South Taluk, Bangalore.
3	_	Type of Development	
		Residential Apartment / Villas	Residential Apartment project
]	Row Houses / Vertical	Category 8(a) as per EIA Notification 2006
	a.	Development / Office / IT/	
		ITES/ Mall/ Hotel/ Hospital	
		/ other	
•	b.	Residential Township/ Area	NA
		Development Projects	
4		New/ Expansion/	New
		Modification/ Renewal	
5		Water Bodies/ Nalas in the	NA
		vicinity of project site	
6		Plot Area (Sqm)	7,517.54 Sqm
7			26,101.74 Sqm
		FAR	
8		•Permissible	3.25
		•Proposed	2.57
		Building Configuration	B+G+4UF+Terrace
n		[Number of Blocks / Towers /	
9		Wings etc., with Numbers of	
		Basements and Upper Floors]	

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		Number of units/plots in case of	180 Nos.
10		Construction/Residential	
		Township/Area Development	·
		Projects	
11		Height Clearance	Low rise structure max. ht of 14.95mtr
12		Project Cost (Rs. In Crores)	Rs. 70 Cr.
			There is no demolition waste.
		Il lienceal of Llomolition wasto i	Total earth excavation is about 38,000 m ³
13			For back filling = 15,000 m ³
		and or Excavated earth	For Landscape= 12,000 m ³
			For Internal Road formation =11,000 m ³
14		Details of Land Use (Sqm)	
	a.	Ground Coverage Area	3,989.26 Sqm
	b.	Kharab Land	NA
		Total Green belt on Mother Earth	1,954.64 Sqm
		for projects under 8(a) of the	_
	c.	schedule of the EIA notification,	
<u> </u>		2006	
	d.	Internal Roads	1,573.64 Sqm
	e.	Paved area	1,575.04 5qm
	f.	Others Specify	NA
		Parks and Open space in case of	NA
	g.	Residential Township/ Area	
		Development Projects	
	h.	Total	7,517.54 Sqm
15		WATER	
	I.	Construction Phase	
	a.	Source of water	BWSSB STP treated water
	b.	1~	25 KLD
	D .	Construction in KLD	
	r	Quantity of water for Domestic	3 KLD
		Purpose in KLD	
	d.	Waste water generation in KLD	2 KLD
ļ		Treatment facility proposed and	
	e.	scheme of disposal of treated	
		water	
-	II.	Operational Phase	
	1	Total Requirement of Water in	Fresh 81
	a.	KLD	
			Total 122KLD
	b.	Source of water	BWSSB
L	c.	Wastewater generation in KLD	98KLD 45 A

	d.	STP capacity	98KLD
	е.	Technology employed for Treatment	SBR
	f.	Scheme of disposal of excess treated water if any	Excess 36 KLD will be used for floor washing, given to nearby construction activities/ avenue plantation/discharged to exiting UGD
16		Infrastructure for Rain water hard	vesting
	a.	Capacity of sump tank to store Roof run off	60 cum
	b.	No's of Ground water recharge pits	15 Nos.
17		Storm water management plan	Storm water to be stored in additional tank of 100cum capacity and excess to be used to recharge ground water through 15nos recharge pits.
18		WASTE MANAGEMENT	
	I.	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	Given to BBMP authorities
	II.	Operational Phase	
•	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	243 kg/day converted in to organic manure and used for garden
	b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	162 kg/day given to PCB authorized recycler
	c.		50-80 I given to PCB authorized recycler
	đ.	Quantity of E waste generation and mode of Disposal as per norms	150 kg/year given toPCB authorized recycler
19		POWER	
	a.	Total Power Requirement - Operational Phase	720 KW
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	
	c		Low Sulphuric diesel
	d.	Energy conservation plan and Percentage of savings including	Total savings of 25.2%

		plan for utilization of solar energy as per ECBC 2007	
20		PARKING	
	a.	Parking Requirement as per norms	198 Nos.
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	
	c.	Internal Road width (RoW)	8.0 m
21		CER Activities	To be spent onfor Yellenahalli Govt. School Infrastructure Development and donation to Bannerghatta National Park.
22		EMP •Construction phase •Operation Phase	Capital investment 10.0 Lakhs During Construction 35.0 Lakhs/annum Capital investment 136.0 lakhs During operation 40.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 residential apartments in an area earmarked for residential use as per BMICAPA.

The committee during appraisal sought clarification for water body and drain as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the water body in south east is at a distance of 90mtrs from the proposed project area and tertiary drain in south is out of the buffer zone with respect to project site. For harvesting rain water, the proponent has proposed 60cum capacity for runoff from rooftop and an additional tank of capacity 100cum, for runoff from landscape and paved areas in addition to 15nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they had made provisions to grow 95 trees in the proposed project area and to provide charging facility for electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

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The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3. 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.
- 4. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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.
- 7. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. 25% of parking space shall have charging facility to enable charging of electric vehicles.

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221.1.13. Commercial (Office / Retail) / Residential Building (Villas)Project at Sy No. 13, 14/1, 14/2, & 16 of Handenahalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District by M/s. EVO Natura Homes - Online Proposal No.SIA/KA/MIS/274068/2022 (SEIAA 68 CON 2022)

Mr. EVO Natura Homes have proposed for construction of Residential Building (Villas) and Club House / Amenities Project on a plot area of 43,503.34 sq.m.. The total built up area is 42,495.45 sq. m.. The proposed project consists of 144 Nos each villa having 1 Ground Floor + 2 Upper Floors and Club House and Amenities Building having Block A & B, each Block having 1 Ground Floor + 2 Upper Floors.. Total water consumption is 103.1 KLD (Fresh water + Recycled water). The total wastewater generated is 97.94 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 108 KLD. The project cost is Rs. 84.00 Crores.

Details of the project are as follows:

Sl. No		PARTICULARS	INFORMATION
1		Name & Address of the Project Proponent	Mr. B Chiranjeevi, Managing Partners Mr. EVO Natura Homes Having its office at no. 2566, Ground Floor, Vidham, 13th Cross, 27th Main, HSR Layout, Bangalore – 560102.
2		Name & Location of the Project	Residential Building (Villas) and Club House / Amenities by M/s. EVO Natura Homes at Sy No. 13, 14/1, 14/2, & 16 of Handenahalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru.
3		Type of Development	
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Building (Villas) and Club House / Amenities Category 8(a) as per EIA Notification 2006
	b.	Residential Township/ Area Development Projects	No
4		New/ Expansion/ Modification/ Renewal	New
5		Water Bodies/ Nalas in the vicinity of project site	There is Kunte towards east and there is tertiary drain towards north
6		Plot Area (Sqm)	43,503.34 sq.m.
7		Built Up area (Sqm)	42,495.45 sq. m.

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		FAR	
8		Permissible	3.25
8			3.20
		Proposed	
		Building Configuration [each villa having 1 Ground Floor + 2 Upper Floors.
9		Number of Blocks / Towers /	
7		Wings etc., with Numbers of	Club House and Amenities Building having
		Basements and Upper Floors]	Block A & B, each Block having 1 Ground
		Number of units /plats in case	Floor + 2 Upper Floors. 144 Nos.
		Number of units/plots in case of Construction/Residential	144 Nos.
10		Township/Area Development	
		Projects	
11		Height Clearance	Low rise structure max ht of 10.35mtr
12		Project Cost (Rs. In Crores)	84 Crores
_		Disposal of Demolition waster	No Demolition is involved.
13		and or Excavated earth	No Demontion is involved.
14		Details of Land Use (Sqm)	
	a.	Ground Coverage Area	17,661.68 sqm
	b.	Kharab Land	Nil
		Total Green belt on Mother	13,369.00 sq.m
		Earth for projects under 8(a) of	20,000,100 54,111
	C.	the schedule of the EIA	
		notification, 2006	
	d.	Internal Roads	9,481.43 sqm
	e.	Paved area	•
	f.	Others Specify	2991.23sqm
		Parks and Open space in case	NA
	g.	of Residential Township/ Area	,
		Development Projects	
	h.	Total	43,503.34Sqm
15		WATER	
	I.	Construction Phase	
[a.	Source of water	From nearby treated water suppliers
	b.	Quantity of water for	50 KLD
		Construction in KLD	
	c.	Quantity of water for Domestic	10 KLD
		Purpose in KLD	
ļ	d.	Waste water generation in KLD	8 KLD
	!	Treatment facility proposed	The sewage generated during the
	e.	and scheme of disposal of	construction phase will be treated in the
		treated water	Mobile STP

	II.	Operational Phase		
			Fresh	47.1
	a.	Total Requirement of Water in	Recycled	22.06+33.94
		KLD	Total	103.1 KLD
ŀ	b.	Source of water	Gram Panchay	
ŀ	c.	Waste water generation in KLD	97.94 KLD	
	d.	STP capacity	108 KLD	
		Technology employed for	SBR Technology	
	e.	Treatment		
	f.	Scheme of disposal of excess treated water if any	No Disposal. The treated water will be reused for toilet flushing, landscaping in the project site, avenue plantation and Reuse after treating with ultrafiltration and reverse osmosis	
16		Infrastructure for Rain water har	vesting	
	a.	Capacity of sump tank to store Roof run off	954 cu.m.	
	b.	No's of Ground water recharge pits	40 Nos.	
17		Storm water management plan	The storm water from the site will be collected by rainwater harvesting system of capacity 455cum and excess will be used for recharging the ground water through 40 no of recharge pits	
18		WASTE MANAGEMENT	U <u> </u>	
	I.	Construction Phase		
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	Separate collectory organic and in will be conver	vaste generated = 0.4 kg/day ction bins will be used for organic waste. Organic waste ted in organic convertor. I waste will be handed over to
	II.	Operational Phase		
		Quantity of Biodegradable		. Biodegradable waste will be
	a.	waste generation and mode of Disposal as per norms	converted in o	organic convertor.
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms		v. Non-Biodegradable waste d over to authorized recyclers
	c.	Quantity of Hazardous Waste	11/II	

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		generation and mode of	
	d.	Disposal as per norms Quantity of E waste generation and mode of Disposal as per norms	E-waste generation will be very less
19	1	POWER	
	a.	Total Power Requirement - Operational Phase	750 kVA
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	1 X 750 KVA
	C.	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 = 34.38%
20		PARKING	
	a.	Parking Requirement as per norms	328ECS
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LOS:B
	c.	Internal Road width (RoW)	7 m
21		CER Activities	Year Corporate Environmental Responsibility (CER) 1st Rain Water Harvesting in schools and colleges 2nd Avenue planation and planation in community places 3rd Solar Panels Provision in nearby community places 4th Drinking water and sanitation facility supply in nearby community places 5th Providing check dam for drains in consultation with concerned authority.
22	by ICc.	EMPConstruction phaseOperation Phase	EMP (Construction & Operation) Operation Phase Construction Phase Recurring Cost Per Annum = 53.7 Annum = 15.75 lakhs

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		Cost	=
1	= 240.0 lakhs 63.79lakhs		İ

The proposal is for construction of residential apartments in an area earmarked for residential use as per Anekal Planning Authority.

The committee during appraisal sought clarification for water body, drain and cart track road as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the water body in southern side, 30mtr buffer is proposed from the edge of the water body and for the drain in eastern side a buffer of 9mtr is proposed from the edge of the drain and informed that for the cart track road as per village map there is existing road in northern side. For harvesting rain water, the proponent has proposed 954cum capacity for runoff from rooftop and an additional tank of capacity 455cum, for runoff from landscape and paved areas in addition to 40nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they had made provisions to grow 506trees in the proposed project area and to provide charging facility for electrical vehicles 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 agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. 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. 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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- 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 distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 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 shall explore the possibility of installing smart meter for water conservation.
- 7. The PP shall submit necessary clarification for utilization of treated sewage for non-domestic purpose.

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 3. 100% of parking space shall have charging facility to enable charging of electric vehicles.

Mining Projects:

221.1.14. Grey Granite Quarry Project at Sy. Nos. 222/1, 222/6, 222/7 & 222/9 of Kallur Village, Kustagi Taluk, Koppal District (4-29 Acres) by Sri Manjunath. Ningappa. Kademani- Online Proposal No.SIA/KA/MIN/271207/2022 (SEIAA 223 MIN 2022)

Sri Manjunath. Ningappa. Kademani have applied for Environmental clearance from SEIAA for quarrying of Grey Granite Quarry Project at Sy. Nos. 222/1, 222/6, 222/7 & 222/9 of Kallur Village, Kustagi Taluk, Koppal District (4-29 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Manjunath. Ningappa. Kademani
	Projects Proponent	, 8.41

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2	Name & Location of	he			at Sy. Nos. 222/1, f Kallur Village,
	Project			k, Koppal Distri	
			Boundary Pillar	Latitude	Longitude
			A	N15°32'26.45"	E76°01'11.20"
			В	N15°32'26.24"	E76°01'08.84"
			<u> </u>	N15°32'34.18" N15°32'34.76"	E76°01'08.42" E76°01'10.74"
	j		D	N15°32'31.90"	E76°01'11.20"
				Map Datum: WGS	
3	Type Of Mineral		Grey Granite	Quarry	
4	New / Expansion /		New		
	Modification / Renev	wal			
5	Type of Land [Forest	,	Patta		
	Government Revenu	e, Gomal,			
İ	Private / Patta, Othe	r]			
6	Area in Acres		4-29 Acres		
7	Annual Production (Metric	24,071.76 Cu.	.mt./ Annum (ir	ncluding waste)
	Ton / Cum) Per Ann	um			
8	Project Cost (Rs. In C	rores)		<u>es (Rs. 129 Lakh</u>	
9	Proved Quantity of r	*	1,66,793 Cu.1	nt (including wa	aste)
	Quarry-Cu.m / Ton				1 1 .
10	Permitted Quantity 1		24,071.76Cu.	mt./ Annum (in	icluding waste)
	Annum - Cu.m / Tor	n			
11	CER Activities:				(.1
					either side of the
	approach road from	quarry loc	ation within a	year.	L. (Din a sont
12	EMP Budget		` +	lost) & 9.52 Lak	hs (Recurring cost
		for 5 year			
13	Forest NOC	08.11.202			
14	Quarry plan	18.01.2022			
15	Cluster certificate	10.02.202			
16	Revenue NOC	24.11.202		<u> </u>	
17	DTF	26.11.202			
18	Letter of Intent	16.12.202	<u>1</u>		

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 9-29 Acres and hence the project is categorized as B2.

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There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 1,66,793 Cu.mt (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 19 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 24,071.76Cu.mt/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

Drafted by

221.1.15. Building Stone Quarry Project at Sy. No. 67/4 of Alur Village, Anagodu Hobli, Davanagere Taluk, Davanagere District (1-27 Acres) by Sri Shivashankar - Online Proposal No.SIA/KA/MIN/276465/2022 (SEIAA 253 MIN 2022)

Sri Shivashankar have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 67/4 of Alur Village, Anagodu Hobli, Davanagere Taluk, Davanagere District (1-27 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	Sri Shivashankar	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 67/4 of Alur Village, Anagodu Hobli, Davanagere Taluk, Davanagere District (1-27 Acres) GPS CO-ORDINATES St. No. Latitude Longitude 1 N 14" 'W' 03.1540" E 76° 02' 13.8945" 2 N 14" 'W' 03.1540" E 76° 02' 16.4010" 3 N 14" 'W' 02.4452" E 76° 02' 17.7001" 4 N 14" 'W' 01.9726" E 76° 02' 15.1350" WCS-84	
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	
6	Area in Acres	1-27 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	71,429 Tons/ Annum (including waste)	
8	Project Cost (Rs. In Crores)	Rs.1.09 Crores (Rs. 109 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	3,85,935 Tonnes (including waste)	
10	Permitted Quantity Per Annum - Cu.m / Ton	71,429 Tons/ Annum (including waste)	

Drafted by

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11	CER A	ctivities:			
	Year		Corporate Environmental Responsibility (CER)		
	1st		g Solar Power Panels is GHPS school at Alur Village		
	2 nd		The Proponent Propose to Distribute nursery plants at Alur		
		Village &	Strengthening of approach road.		
	3rd	Conduct	ing E-waste drive campaigns in the Alur Village		
	4 th	Rain Wat	ter harvesting of GHPS school at Alur Village		
	5 th	Health ca	amps in GHPS school at Alur Village		
12	EMP Bu	ıdget	Rs. 50.94 Lakhs (Capital Cost) & 7.14 Lakhs (Recurring		
			cost)		
13	Forest N	VOC	31.03.2022		
14	Quarry	plan	22.04.2022		
15	Cluster		10.05.2022		
	certificate				
16	Revenu	e NOC	29.03.2022		
17	Notification		07.04.2022		

As per the cluster sketch there are 08 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the said leas is 10-07 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1350 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 3,85,935 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 71,429 Tons/ Annum (including waste).

Drafted by kee

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.16. Shahabad Stone Quarry Project at Sy. No. 162/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre) bySri Venkatesh S/o Anjayya - Online Proposal No. SIA/KA/MIN/276853/2022 (SEIAA 260 MIN 2022)

Sri Venkatesh S/o Anjayya have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone Quarry Project at Sy. No. 162/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre).

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Venkatesh S/o Anjayya
2		Shahabad Stone Quarry Project at Sy. No. 162/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre)

Drafted by

3	TO(M)		
	Type Of Mine		Shahabad Stone Quarry
4	New / Expansion /		New
	Modification		
5	Type of Land		Patta
	Government 1	•	
	Gomal, Privat	e / Patta,	
-	Other]		
7	Area in Acres		1-00 Acre
/	Annual Produ		2476.1 Cu.mt/ Annum (including waste)
	(Metric Ton /	Cum) Per	
8	Annum		D 0000
0	Project Cost (I Crores)	ks. in	Rs. 0.92 Crores (Rs. 92 Lakhs)
9		:	24 225 0
*	Proved Quant		21,385 Cu.mt. (including waste)
	mine/ Quarry Ton	- Cu.m /	
10	Permitted Qua	ntity Dow	247616
10	Annum - Cu.n		2476.1 Cu.mt/ Annum (including waste)
11	CER Activitie		
	Year	<u> </u>	a Environmental Deservation (OFF)
			re Environmental Responsibility (CER) Power Panels is GHPS at Miriyan Village
			esting of GHPS in Miriyan Village
ĺ	3rd Healt	h camps in	GHPS in Miriyan Village
	4th Aven	ie Plantatio	on either side of the approach road near
	Ouari	v site & Re	pair or road with drainages
	5th Scient	ific Suppor	t and awareness to local farmers to increase
	yield of crop and		fodder
12	EMP Budget		36 Lakhs (Capital Cost) & 5.39 Lakhs
		(Recur	ring cost)
13	Forest NOC 01.06.2		
14	Quarry plan 23.07.2		
15	Cluster 02.06.2		
	certificate		. –
16	Revenue NOC	17.04.2	021
17	Notification	07.06.2	
	·		

Drafted by

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 2-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1510 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 21,385 Cu.mt(including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2476.1 Cu.mt/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

Drafted by Ka-

221.1.17. Building Stone Quarry Project at Sy. No. 130 of K.B.Hosahalli Village in Kolara Taluk, Kolara District (1-00 Acre) by Sri Lakshminarayana - Online Proposal No.SIA/KA/MIN/276847/2022(SEIAA 261 MIN 2022)

Sri Lakshminarayana have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 130 of K.B.Hosahalli Village in Kolara Taluk, Kolara District (1-00 Acre)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION	
1	Name & Address of	Sri Lakshminarayana	
	the Projects Proponent		
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 130 of K.B.Hosahalli Village in Kolara Taluk, Kolara District (1-00 Acre)	
		LATITUDE	LONGITUDE
i		13° 711.96%	77"56"39.57"E
		13° 7'10.95'N	77'88'40.83'E
		13° 713.05"N	77"96"43.06"€
	T. 0(1)	13" 7"14.05"N	77'88'41.78'5
3	Type Of Mineral	Building Stone Quarr	У
4	New / Expansion / Modification /	Renewal	
	Renewal		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government	
6	Area in Acres	1-00 Acre	
7	Annual Production (Metric Ton / Cum) Per Annum	24,708.6 Tonnes/ Ann	ium (including waste)
8	Project Cost (Rs. In Crores)	Rs. 0.30 Crores (Rs. 30	Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	1,30,514 Tonnes (inclu	ding waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	24,708.6 Tonnes/ Annum (including waste)	
11	CER Activities: Propose take up approach road from qua	100 No. of additional parry location to K.B.Hos	lantation on either side of the sahalli Village Road

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12	EMP Budget	Rs. 9.70 Lakhs (Capital Cost) & 2.26 Lakhs (Recurring cost)
13	Forest NOC	19.07.2016
14	Quarry plan	18.04.2022
15	Cluster certificate	23.05.2022
16	Revenue NOC	04.08.2016
17	Notification	08.01.2004
18	Audit Report	25.05.2022

The proposal is for renewal of building stone quarry project. The proponent submitted audit report certified by DMG till 2021-22 and proponent informed that no mining activities had been carried out after the expiry of the earlier lease. As the present lease was granted in 16.02.2004, it is exempted from cluster and hence the project is categorized as B2.

There is an existing cart track road to a length of 430 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 1,30,514 Tonnes(including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 24,708.6 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 certificate 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.

Additional Conditions:

Dust suppression measures have to be strictly followed.

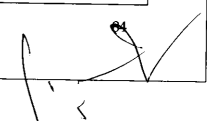
221.1.18. Building Stone Quarry Project at Sy. No. 43 (p) of Chikkanagavalli Village, Chikkaballapura Taluk & District (1-30 Acres) by M/s. S.L.N. Enterprises - Online Proposal No.SIA/KA/MIN/254348/2022 (SEIAA 37 MIN 2022)

M/s. S.L.N. Enterprises have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 43 (p) of Chikkanagavalli Village, Chikkaballapura Taluk & District (1-30 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION		
1	Name & Address of the Projects Proponent			
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 43 (p) Chikkanagavalli Village, Chikkaballapura Taluk District (1-30 Acres)		nt Sy. No. 43 (p) of aballapura Taluk &
		Corner Pillar	Latitude	Longitude
ł		BP-A	N 13° 36'26.6"	E 77º 45'37.6"
		BP-B	N 13° 36'25.6"	E 77º 45'40.1"
		BP-C	N 13º 36'22.9"	E 77º 45'39.1"
L		BP-D	N 13° 36'24 2"	E 77" 45'36 7"
3	Type Of Mineral	Building Stone Q	uarry	
4	New / Expansion / Modification / Renewal	Expansion		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government		

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6	Area in Acres	1	1-30 Acres
7	Annual Product	ion	86,734 Tonnes/ Annum (including waste)
	(Metric Ton /		
	Cum) Per Annu	m	
8	Project Cost (Rs. In		Rs. 0.30 Crores (Rs. 30 Lakhs)
	Crores)		
9	Proved Quantity	y of	4,44,135 Tonnes (including waste)
	mine/ Quarry-	ŀ	
	Cu.m / Ton		
10	Permitted Quan	- 1	86,734 Tonnes/ Annum (including waste)
	Per Annum - Cu	ı.m	
	/ Ton		
11	CER Activities:		and a state of the state of the
	• Propose	take ı	ip 200 No. of additional plantation on either side of the
	approach road	from	quarry location to Chikkanagavalli Village Road.
12	EMP Budget	Rs. 1	14.8 Lakhs (Capital Cost) & 3.6 Lakhs (Recurring cost)
13	Quarry plan	06.1	2.2021
14	Cluster	22.12.2021	
	certificate		
15	Audit Report	11.03.2022	
16	CCR - KSPCB	SPCB 11.04.2022	

The proposal is for expansion, wherein EC was issued on 17.07.2019 and lease was granted on 20.02.2020. The proponent had submitted certified compliance report from KSPCB dated 11.04.2022 and audit report certified by DMG Authorities till 2021-22.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation and also to comply with the observations made by KSPCB in Certified Compliance Report, for which the proponent agreed.

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

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Considering the proved mineable reserve of 4,44,135 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 86,734 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.19. Building Stone Quarry Project at Sy. Nos. 85/3 & 85/5 of Karle Village Belagavi Taluk & District (3-23 Acres) by M/s. Unity Associates - Online Proposal No.SIA/KA/MIN/270207/2022 (SEIAA 207 MIN 2022)

M/s. Unity Associates have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 85/3 & 85/5 of Karle Village Belagavi Taluk & District (3-23 Acres)

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. Unity Associates
2	Name & Location of the Project	Building Stone Quarry Project at Sy. Nos. 85/3 & 85/5 of Karle Village Belagavi Taluk & District (3-23 Acres)

Drafted by Ke-

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			P. No.	Latitude	Longitude
			A	N15°47'22.6004"	E 74°24'17.8003"
			В	N15°47'22.9998"	E 74°24'19.4006"
			С	N15°47'24.1996"	E 74°24'18.4003"
			D	N15°47'25.9015"	E 74°24′20.0905″
			E	N15°47'28.7993"	E 74°24'19.8002"
			F	N15°47'28.2989"	E 74°24′16.3011″
3	Type Of Mineral			z Stone Quarry	
4	New / Expansion / M Renewal	lodification /	New		
5	Type of Land [Forest,	Government	Patta	-	
	Revenue, Gomal, Priv				
	Otherl	,			
6	Area in Acres		3-23 Ac	res	
7	Annual Production (M	fetric Ton /	2,05,929	.4 Tonnes/	Annum (including
l '	Cum) Per Annum	ieure ron,	waste)	,	`
	Cumprer Ammuni		waste)		
8	Project Cost (Rs. In Cr	ores)		Crores (Rs. 50	
9	Proved Quantity of m	ine/ Quarry-	10,29,64	8 Tonnes (incl	uding waste)
	Cu.m / Ton	<u></u>			
10	Permitted Quantity Permitted	er Annum -	2,05,929	0.4 Tonnes/	Annum (including
	Cu.m / Ton		waste)		
11	CER Activities:				
	• Propose take	up 400 No. of	additiona	I plantation of	on either side of the
	approach road from	quarry location	to Karle V	'illage Road	
12	EMP Budget	Rs. 21.75 Lakh	ıs (Capita	l Cost) & 5.63 I	akhs (Recurring
		cost)		<u> </u>	
13	Forest NOC	20.08.2020			
14	Quarry plan	12.04.2022			
15	Cluster certificate	20.04.2022			
16	Revenue NOC	30.06.2020			
	1				

As per the cluster sketch there is no other lease and the area of the proposed lease is 3-23Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 410 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the

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road connecting to the crusher as per IRC (Indian Road Congress) standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 10,29,648 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,05,929.4 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.20. Building Stone Quarry Project at Sy. Nos. 40/11 B & 40/22, 38 - Kalthur Village, Brahmavara Taluk, Udupi District (1-00 Acre) by M/s. M N Stone Crushers - Online Proposal No.SIA/KA/MIN/277369/2022 (SEIAA 268 MIN 2022)

M/s. M N Stone Crushers have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 40/11 B & 40/22, 38 - Kalthur Village, Brahmavara Taluk, Udupi District (1-00 Acre)

Drafted by Ke-

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Details of the project are as follows:

Sl.No	PAR	TICULARS	INFORMATION			
1		Address of the	M/s. M N Stone Crushers			
	Projects I	Proponent				
2	Name &	Location of the	Building Stone Quarry Project at Sy. Nos. 40/11 B			
	Project		& 40/22, 38 - Kalthur Village, Brahmavara Taluk,			
			Udupi District (1-00 Acre)			
			GPS READING OF CORNER FILLARS CORNER LATITUDE LONGITUDE			
			BP-A N13"27"16.43" E74"54"46.94"			
			BP-B N13"27"18.20" E74"54"47.87"			
			GD-C N13"27"18.00" E74"54"40.60"			
ļ	[MAP DATUM - WES-84			
2	Type Of	Minoral	Building Stone Quarry			
3		Expansion /	New			
4		ntion / Renewal	New			
5		Land [Forest,	Patta			
	1	nent Revenue,				
	1	Private / Patta,				
İ	Other]	, 				
6	Area in	Acres	1-00 Acre			
7	Annual	Production	47,368 Tonnes/ Annum (including waste)			
	(Metric	Ton / Cum) Per				
	Annum		D 000 G (D 001 11)			
8	, ,	Cost (Rs. In	Rs. 0.98 Crores (Rs. 98 Lakhs)			
	Crores)	<u> </u>	2 52 227 Towns (including weeks)			
9	1	Quantity of	2,52,337 Tonnes (including waste)			
	1 -	Quarry- Cu.m /				
10	Ton	ed Quantity Per	47,368 Tonnes/ Annum (including waste)			
10	1	- Cu.m / Ton	(2000)			
11	CER Ac					
	Year	Corpo	rate Environmental Responsibility (CER)			
	1st	1 t D 11 D 11 T 11				
Ì	2nd	Rain Water har	vesting of GLPS school at Balle Bail Village			
	3rd	Conducting E-v	vaste drive campaigns at GLPS school at Balle Bail			
		Village				
	4 th	Scientific Support and awareness to local farmers to increase yield				
		of crop and fodder				
	5th Health camps in GLPS school at Balle Bail Village					
12	EMP Bu	idget Ks. 3	8.36 Lakhs (Capital Cost) & 6.76 Lakhs (Recurring			

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		cost)
13	Forest NOC	22.04.2022
14	Quarry plan	03.06.2022
15	Cluster certificate	06.06.2022
16	Revenue NOC	13.08.2021
17	Notification	05.05.2022

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 2.60 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1020 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 2,52,337 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 47,368 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.21. Building Stone Quarry Project at Sy. Nos. 40/15, 40/11B & 40/5A 38- Kalthur Village, Brahmavara Taluk, Udupi District (1-60 Acres) by M/s. M N Stone Crushers - Online Proposal No.SIA/KA/MIN/277428/2022 (SEIAA 269 MIN 2022)

M/s. M N Stone Crushers have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 40/15, 40/11B & 40/5A 38- Kalthur Village, Brahmavara Taluk, Udupi District (1-60 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATI				
1	Name & Address of the Projects Proponent	M/s. M N Stone Crushers				
2	Name & Location of the Project Project Building Stone Quarry Project at 40/11B & 40/5A 38- Kalthur Villa Taluk, Udupi District (1-60 Acres) Corner Pillar Latitude					
		A	N 13" 27" 1084"	E 74" 34" 50 94"		
		8	N 13" 27" 08.80"	F 74" 34' 49 74"		
		C .	N 13" 27" 12.80"	E 74" 54' 47.60"		
		D '	N 13" 27" 1280"	E 74" 34" 50 20"		
,		MAP DATUM - WGS 84 DATUM				
3	Type Of Mineral	Building Stor	ne Quarry			
4	New / Expansion / Modification / Renewal	New				
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta				
6	Area in Acres	1.60 Acres				
7	Annual Production (Metric Ton / Cum) Per	73,684 Tonne	es/Annum (incl	ading waste)		
	Annum	<u> </u>		-+		

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8	_	Cost (Rs. In	Rs. 1.12 Crores (Rs. 112 Lakhs)			
9	Crores) Proved	Quantity of	3,78,821 Tonnes (including waste)			
		Quarry-Cu.m /	on of ozil Tollies (including waste)			
	Ton					
10		ted Quantity Per	73,684 Tonnes/ Annum (including waste)			
		ı - Cu.m / Ton				
11	CER A	ctivities:				
	Year	Corno	rate Environmental Bases 11 114 (OTT)			
	1st	Providing Solar	rate Environmental Responsibility (CER)			
	2nd	Rain Water ham	Power Panels is GLPS at Balle Bail Village vesting of GLPS at Balle Bail Village			
	3rd	Health camps in	n GLPS at Balle Bail Village			
	4th	Scientific Sunne				
		Scientific Support and awareness to local farmers to increase yield of crop and fodder				
	5 th	Avenue Plantat	ion either side of the approach road near Quarry			
	L	site & Repair or road with drainages				
12	EMP Bu		.94 Lakhs (Capital Cost) &7.31 Lakhs (Recurring			
10		cost)				
13	Forest N					
14	Quarry	plan 03.06.	2022			
15	Cluster certifica	06.06.2 te	2022			
16	Revenue	NOC 13.08.2	2021			
17	Notifica					

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 2.60 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 380 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 3,78,821 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 73,684 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.22. Pink Granite Quarry Project at Sy. Nos. 53/4 & 53/5 of Anthartana Village, Kushtagi Taluk, Koppal District (4-00 Acres) by M/s. Shri Satyam Pink Granites - Online Proposal No. SIA/KA/MIN/277988/2022 (SEIAA 271 MIN 2022)

M/s. Shri Satyam Pink Granites have applied for Environmental clearance from SEIAA for Pink Granite Quarry Project at Sy. Nos. 53/4 & 53/5 of Anthartana Village, Kushtagi Taluk, Koppal District (4-00 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. Shri Satyam Pink Granites
	Projects Proponent	

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Ju-

2	Name Project	& Location of the	Pink Granite Quarry Project at Sy. Nos. 53/4 & 53/5 of Anthartana Village, Kushtagi Taluk, Koppal District (4-00 Acres) P No Latitude Longitude A N 15 90 08 5" 1 26 01 23 0" B N 15 50 08 6" 1 26 01 13 7" D N 15 50 08 6" 1 76 01 13 8" F N 15" 50 08 1" 1 76" 01 20 1" F N 15" 50 08 2" 1 76" 01 20 3"		
3	Type C	Of Mineral	Pink Granite Quarry		
4		Expansion / cation / al	New		
5	Govern	f Land [Forest, ment Revenue, , Private / Patta,	Patta		
6	Area ir	Acres	4-00 Acres		
7		l Production : Ton / Cum) Per 1	8,000 Cu.mt./ Annum (including waste)		
8	Project Crores)	Cost (Rs. In	Rs. 1.38 Crores (Rs. 138 Lakhs)		
9		Quantity of Quarry- Cu.m /	5,74,500 Cu.mt (including waste)		
10		ed Quantity Per - Cu.m / Ton	8,000 Cu.mt./ Annum (including waste)		
11		ctivities:			
	Year		ate Environmental Responsibility (CER)		
	1st	Providing Solar Village	Power Panels is GHPS school at Hirekodagali		
	2 nd		esting of GHPS school at Hirekodagali Village		
	3rd	Avenue Plantation	on either side of the approach road near Quarry		
		site & Repair or	road with drainages		
	4 th		aste drive campaigns at GHPS school at		
	Hirekodagali Vil		lage		
	5 th		GHPS school at Hirekodagali Village		
12	EMP Bu	dget Rs. 48	3.93 Lakhs (Capital Cost) & 11.67 Lakhs (Recurring		
13	Forest N		2022		
14	Quarry				
	<u>, ~</u>				

Drafted by

15	Cluster certificate	08.06.2022	
16	Revenue NOC	29.04.2022	
17	DTF	27.01.2022	
18	Letter of Intent	30.04.2022	

As per the cluster sketch there are 16 leases including the present lease within 500 meter radius from this lease out of which 14 leases are exempted from cluster as the EC has been issued prior to 15.01.2016 and the total area of the leases including the present lease is 7-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 880 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 5,74,500 Cu.mt (including waste) as per the approved quarry plan, the committee estimated the life of the mine to be coterminous with the lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 8,000 Cu.mt/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.

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

Drafted by

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.

221.1.23. Building Stone Quarry Project at Sy. No: 424/1 of Mukkdahalli Village, Chamarajanagara Taluk, Chamarajanagara District (2-28 Acres) by Sri R Umesh - Online Proposal No.SIA/KA/MIN/272448/2022 (SEIAA 236 MIN 2022)

Sri R Umesh have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No: 424/1 of Mukkdahalli Village, Chamarajanagara Taluk, Chamarajanagara District (2-28 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORM	IATION	
1	Name & Address of the Projects Proponent	Sri R Um		
2	Name & Location of the Project	of Muk Taluk, Cl	kdahalli Villa	E 76" 49" 04.40" E 76" 49" 06.40" E 76" 49" 06.40" E 76" 49" 07.10" E 76" 49" 06.10"
3	Type Of Mineral	Building	Stone Quarry	
4	New / Expansion / Modification / Renewal	New	stone Quarry	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta		
6	Area in Acres	2-28 Acres		
7	Annual Production (Metric			including waste)

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Ton / Cum) Per Annum		um		
Project Cost (Rs. In Crores)		Crores)	Rs. 1.19 Crores (Rs. 119 Lakhs)	
Proved	Quantity of r	nine/	6,29,582 Tonnes (including waste)	
Quarry-	Cu.m / Ton			
Permitte	ed Quantity I	Per	53,028 Tonnes/ Annum (including waste)	
Annum	- Cu.m / To	n		
CER Ac	tivities:			
Year	(Corporate	Environmental Responsibility (CER)	
1st	Providing S	olar Powe	r Panels is GHPS school at Harave Village	
			se to Distribute nursery plants at Harave Village	
ļ Ì	& Strengthening of approach road.			
3rd	Rain Water harvesting of GHPS school in Harave Village			
4 th			l awareness to local farmers to increase yield of	
<u> </u>				
5 th _	Health cam	ealth camps in GHPS school in Harave Village		
EMP Bu	ıdget	Rs.23.20	Lakhs (Capital Cost) &7.53 Lakhs (Recurring cost)	
Forest N	1OC	03.02.202		
Quarry	plan	12.01.202		
		17.01.202	2	
Revenue NOC 05.11.202		05.11.202		
Notifica	ation	30.10.202	21	
DTF		27.08.202	1	
	Project of Proved Quarry-Permitted Annum CER Act 1st 2nd 3rd 4th 5th EMP But Forest Notifical Notifical Proved Notifical Prov	Project Cost (Rs. In C Proved Quantity of r Quarry- Cu.m / Ton Permitted Quantity I Annum - Cu.m / Tor CER Activities: Year C 1st Providing S 2nd The Propon & Strengthe 3rd Rain Water 4th Scientific Su crop and fo 5th Health cam EMP Budget Forest NOC Quarry plan Cluster certificate Revenue NOC Notification	Proved Quantity of mine/ Quarry- Cu.m / Ton Permitted Quantity Per Annum - Cu.m / Ton CER Activities: Year Corporate 1st Providing Solar Power 2nd The Proponent Proporate & Strengthening of approximate of approximate of the strength	

As per the cluster sketch there are 06 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the EChas been issued prior to 15.01.2016 and the total area of theleases including the present lease is8-14 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 300 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Drafted by

Considering the proved mineable reserve of 6,29,582 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 12 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 53,028 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.24. Shahabad Stone Quarry Project at Sy. No. 43/*/2 of Kallur Road Village, Chincholi Taluk, Kalaburagi District (1-16 Acres) by Sri Tulajappa S/o Sharanappa Kallur - Online Proposal No.SIA/KA/MIN/276858/2022 (SEIAA 259 MIN 2022)

Sri Tulajappa S/o Sharanappa Kallur have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy. No. 43/*/2 of Kallur Road Village, Chincholi Taluk, Kalaburagi District (1-16 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Tulajappa S/o Sharanappa Kallur
2	Name & Location of the Project	Shahabad Stone Quarry Project at Sy. No. 43/*/2 of Kallur Road Village, Chincholi Taluk, Kalaburagi District (1-16 Acres)

Drafted by Kei

	T		Boundary Points	Latitude	Longitude		
			ВР-А	N 17" 23' 26.5"	E 77" 28" 35 5"		
			BP-B	N 17" 23" 22.8"	E 77" 28' 35 6"		
			BP-C	N 17" 23' 22.9"	E 771281 W 37		
			8P-1)	N 17" 2V 21.4"	E 77" 28" 33.8"		
			8P-6	N 17" 2V 27.4"	E 77" 28" 34 2"		
			BP-t	N 17" 23' 27.4"	E77"28"NLV"		
			BP-G	N 17" 2V 26.5"	E77 28 H V		
3	Type Of	Mineral	Shahabad Stone	e Quarry			
4		Expansion /	New				
•		ation / Renev	1				
5		Land [Forest,					
3							
	Government Revenue,		•				
	Gomal, Private / Patta,		ta,				
	Other] Area in	Aamaa	1-16 Acres				
6				nnum (includin	a wasto)		
7	Annual Production		1 '	пинині (пістионі	g waste)		
	(Metric Ton / Cum) Per		l'er				
	Annum						
8	Project Cost (Rs. In		Rs. 1.03 Crores	Rs. 1.03 Crores (Rs. 103 Lakhs)			
	Crores)						
9	Proved Quantity of		27,037 Cum (in	27,037 Cum (including waste)			
	mine/ Quarry- Cu.m /		ı /				
	Ton	- ,					
10	Permitted Quantity Per		Per 3,129.5 Cum/A	3,129.5 Cum/Annum (including waste)			
		- Cu.m / To					
11		tivities:	<u> </u>				
111	Year Corporate Environmental Responsibility (CER)						
	1st		ent Proposes to Distr				
	*		e & Strengthening of				
	2nd	Health carry	ps in GHPS school at	Kallur Road Vil	lage		
	3rd						
1	3 ¹⁴	Providing Solar Power Panels is GHPS school at Kallur Road					
	4th	Village					
ļ	4 th	Avenue Plantation either side of the approach road near					
	\ <u></u>	Quarry site & Repair or road with drainages					
	5 th	Scientific Support and awareness to local farmers to increase					
	<u> </u>		p and fodder	10 34 7707	-1.1		
12	EMP Bu	. 0	Rs. 33.35 Lakhs (Capit	cal Cost) & 5.60 L	akhs		
1	(Recu		Recurring cost)				
		Forest NOC 10.06.					
13	Forest l	NOC 1	0.06.2021				

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15	Cluster certificate	02.06.2022	
16	Revenue NOC	05.06.2021	
17	Notification	11.06.2021	
18	JSR	15.04.2021	

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 3-16 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 520 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 27,037Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,129.5 Cum/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Drafted by

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.

221.1.25. Shahabad Stone Quarry Project at Sy. No. 149/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-20 Acres) bySri Mahender Partani S/o Muralidhar Partani - Online Proposal No.SIA/KA/MIN/277046/2022 (SEIAA 264 MIN 2022)

Sri Mahender Partani S/o Muralidhar Partani have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy. No. 149/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-20 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Mahender Partani S/o Muralidhar Partani
2	Name & Location of the Project	Shahabad Stone Quarry Project at Sy. No. 149/2 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-20 Acres) B. P. No. Latitude Longitude A N 17° 22′ 43.3° E 77° 30′ 10.7° B N 17° 22′ 43.5° E 77° 30′ 13.4°
3	Type Of Mineral	C N 17° 22′ 41.0° E 77° 30′ 13.4° / D N 17° 22′ 40.9° E 77° 30′ 10.7° / Shahabad Stone Quarry
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta
6	Area in Acres	1-20 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	413.2 Cum/Annum (including waste)
8	Project Cost (Rs. In	Rs. 0.98 Crores (Rs.98.85 Lakhs)

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	Crores)			
9		Quantity (Quarry- Cu	m / 31,000 Cum (including waste)	
10		ed Quantit	, , , ,	vaste)
		ı - Cu.m / ´	on	
11	CER Ac	ctivities:	Towns of Fred 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(277)
		777	orporate Environmental Responsibility	(CER)
	1st	The Prop	nent Propose to Distribute nursery plant	s at Miriyan
	2 nd	Village &	Strengthening of approach road.	
	3rd	Providing	Solar Power Panels is GHPS school at M	iriyan Village
	4 th	Avenue p	intation either side of the approach road	near Quarry site
		& Repair	Road with drainages.	, ,
<u> </u>	5 th		p in GHPS school at Miriyan Village	- "
12	EMP Bu	ıdget	Rs. 24.87 Lakhs (Capital Cost) & Rs. 4.98	Lakhs (Recurring
			Cost)	` 0
13	Forest N	NOC .	11.08.2020	
14	Quarry	plan	02.08.2021	
15	Cluster	certificate	02.06.2022	
16	Revenue	e NOC	25.06.2020	
17	Notifica	tion	08.06.2021	
18	JSR		5.04.2021	

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 3-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 369 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Drafted by

Considering the proved mineable reserve of 31,000 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine to be coterminous with the lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 413.2 Cum/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

221.1.26. Shahabad Stone Quarry Project at Sy No. 91 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre) by Sri Naveenkumar Patil - Online Proposal No.SIA/KA/MIN/278275/2022 (SEIAA 278 MIN 2022)

Sri Naveenkumar Patil have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy No. 91 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre)

Details of the project are as follows:

	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Naveenkumar Patil
2	Name & Location of the Project	Shahabad Stone Quarry Project at Sy No. 91 of Miriyan Village, Chincholi Taluk, Kalaburagi

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		District (1-00 Acre)
		GPS READING OF CORNER PILLARS
		CORNER LATITUDE LONGITUDE
		BP-A N17-22' 46.8" E77-29' 51.3"
ĺ		BP-B N17"22" 46.6" E77"29" 53.5"
		BP-C N17"22" 48.3" E77"29" 53.7"
}		8P-D N17"22" 48.8" E77"29" 51.1"
		MAP DATUM - WGS-84
3	Type Of Mineral	Shahabad Stone Quarry
4	New / Expansio	
	Modification / R	
5	Type of Land [Fo	
	Government Rev	· · · · · · · · · · · · · · · · · · ·
	Gomal, Private /	Patta,
	Other]	
6	Area in Acres	1-00 Acre
7	Annual Producti	(Hicharlig Waste)
	(Metric Ton / Cu	im) Per
8	Project Cost (Rs.	In Pc 0.02 Crores (Pc 02 L.11.)
	Crores)	In Rs. 0.92 Crores (Rs. 92 Lakhs)
9	Proved Quantity	of 22,050 Cum (including waste)
	mine/ Quarry- C	,
	Ton	
10	Permitted Quant	
	Annum - Cu.m /	Ton
11	CER Activities:	
	Year 1st The Property	Corporate Environmental Responsibility (CER)
	Villago	ponent Propose to Distribute nursery plants at Miriyan
	2 nd Health c	& Strengthening of approach road.
		amp in GHPS school at Miriyan Village ng Solar Power Panels is GHPS school at Miriyan Village
		plantation either side of the approach road near Quarry site
	- cac	of Road with drainages.
		Support and awareness to local farmers to increase yield of
	crop and	fodder
12	EMP Budget	Rs. 20.54 Lakhs (Capital Cost) & 5.41 Lakhs (Recurring cost)
13	Forest NOC	12.08.2020
14	Quarry plan	22.10.2021

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15	Cluster certificate	02.06.2022	
16	Revenue NOC	25.06.2020	
17	Notification	11.06.2021	
18	JSR	07.09.2019	

As per the cluster sketch there are 05 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 9-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 480 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 22,050 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2553.1 Cum/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.

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

221.1.27. Shahabad Stone Quarry Project at Sy. No. 141/5 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre) by Sri Sudhakar S/o Nagappa - Online Proposal No.SIA/KA/MIN/278289/2022 (SEIAA 279 MIN 2022)

Sri Sudhakar S/o Nagappa have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy. No. 141/5 of Miriyan Village, Chincholi Taluk, Kalaburagi District (1-00 Acre)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMAT	TION	
1	Name & Address of the	Sri Sudhaka	r S/o Nagappa	<u> </u>
	Projects Proponent	<u> </u>		
2	Name & Location of the	Shahabad S	Stone Quarry Pr	roject at Sy. No.
1	Project	141/5 of N	Miriyan Village,	Ćhincholi Taluk,
l	1	Kalaburagi	District (1-00 Acre	e)
		B. P. No.	Latitude	Longitude
ļ		^	N 17" 23' 01.8"	E 77° 30' 43.2"
		В	N 17" 23' 04.3",	E 77° 30' 42.4"
		C	N 17° 23' 03,9°	E 77" 30' 40.7"
		D	N 17" 23' 01.5"	E 77° 30′ 41.5°
3	Type Of Mineral	Shahabad St	one Quarry	
4	New / Expansion /	New		
	Modification / Renewal			i
5	Type of Land [Forest,	Patta		· ·
	Government Revenue,			
	Gomal, Private / Patta,			
	Other]			
6	Area in Acres	1-00 Acre		
7	Annual Production		Annum (includir	ng waste)

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	(Metric	Ton / Cum) Per		
	Annum			
8	Project Cost (Rs. In		Rs. 0.92 Crores (Rs. 92 Lakhs)	
	Crores) Proved Quantity of mine/ Quarry- Cu.m / Ton			
9			23,260 Cum (including waste)	
10	1	ed Quantity Per	413.22 Cum/ Annum (including waste)	
	Annum - Cu.m / Ton			
11	CER Ac	tivities:		
			The state of the s	
	l ———	Year Corporate Environmental Responsibility (CER)		
	1st Rain Water harvesting of GHPS in Mir			
	2 nd	Health camps in GHPS in Miriyan Village		
	3rd	Providing Solar Power Panels is GHPS at Miriyan Village		
]	4 th	11		
		Quarry site & Repair or road with drainages		
	5 th		ort and awareness to local farmers to increase	
		yield of crop and		
12	EMP Budget		Rs. 18.12 Lakhs (Capital Cost) &4.82 Lakhs	
			(Recurring cost)	
13	Forest l	NOC	11.08.2020	
14	Quarry	plan	23.07.2021	
15	Cluster	certificate	02.06.2022	
16	Revenu	ie NOC	25.06.2020	
17	Notifica	ation	11.06.2021	
	ISR		15.04.2021	

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease and the total area of the leases is 3-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 210 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 23,260 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine to be coterminous with the lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 413.22 Cum/ 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

221.1.28. Pink Granite Quarry Project at Sy. No. 57 A/1 of Hoolageri Village, Kushtagi Taluk, Koppal District (7-00 Acres) by Sri Mallikarjun V Shettar - Online Proposal No.SIA/KA/MIN/258616/2022 (SEIAA 82 MIN 2022)

Sri Mallikarjun V Shettar have applied for Environmental clearance from SEIAA for Pink Granite Quarry Project at Sy. No. 57 A/1 of Hoolageri Village, Kushtagi Taluk, Koppal District (7-00 Acres)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION		
1	Name & Address of the	Sri Mallikarjun V Shettar		
fted by	ki-		1	108
			1	100

	Projects Proponent							
2	Name & Location of the	Pink Granite Quarry Project at Sy. No. 57 A/1 of						
	Project	Hoolageri Village, Kushtagi Taluk, Koppal Distric						
		(7-00 Acres)						
		DATUM-WGS-84, ZONE-48 HORTEL						
				, ac-		1		
			Corner Pillar No.	Latitude	Longitude			
			A	N-15°58'26.6"	E-76°02'03.5"			
			В	N-15°58'25.9"	E-76°02'05.4"			
	, ,		С	N-15°58'34.0"	E-76"02"06.6"	l		
			D	N-15°58'33.9"	E-76°02'07.0"			
			E	N-15°58'44.0"	E-76°02'07.0"	}		
			F	N-15°58'44.0"	E-76°02'05.1"	1		
			G	N-15°58'34.6"	E-76°02'05.4"]		
			Ref-1	N-15°59'01.976	E-76°02'06.158	1		
			Ref-1	N-15°58'52.460	E-76°02'18.881	}		
3	Type Of Mineral	Pin	k Granite	Quarry				
4	New / Expansion /	Nev	W					
	Modification / Renewal							
5	Type of Land [Forest,	Pat	ta					
	Government Revenue,							
	Gomal, Private / Patta,							
	Other]	ļ						
6	Area in Acres		0 Acres		1			
7	Annual Production	20,0	J00.6 Cun	n/ Annum (incl	uding waste)			
	(Metric Ton / Cum) Per							
<u>. </u>	Annum	D.	0.20 Cross	oo (Po 20 Lakh	-/			
8	Project Cost (Rs. In	KS.	U.SU CIOI	es (Rs. 30 Lakh	?)			
0	Crores)	16	3 003 (***	n (including wa	ste)			
9	Proved Quantity of	1,0	<i>7,070</i> CUII	ii (Tiiciuunig wa	<i>3</i> (<i>y</i>)			
	mine/ Quarry- Cu.m / Ton							
10	Permitted Quantity Per	20	000 6 Cun	n/ Annum (incl	uding waste)			
10	Annum - Cu.m / Ton	20,	ooo.o Cun	it, mutani jak				
11	CER Activities:							
11	CLIX ACTIVITIES.							
	Shall be spent tow	ards	construct	tion of two toile	ets along with o	ver		
	water tank with Borew							
	the same & Anganwadi	kitcl	nen, at Go	vt. Primary sch	ool ih Hoolger	i Vi		

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	with school headmaster). pent towards leveling and development of playground for choo, Hoolgeri (In consultation with school headmaster). pend towards CER activities like desilting & rejuvenation a inking water etc					
12	EMP Budget	Rs. 90 Lakhs (Capital Cost) & 20 Lakhs (Recurring cost)				
13	Forest NOC	16.05.2016				
14	Quarry plan	18.02.2022				
15	Cluster 18.02.2022 certificate					
16	Revenue NOC	04.05.2017				
17	C & I 19.03.2022 Notification					
18	DTF	27.01.2022				
19	LOI	05.02.2022				

As per the cluster sketch there are 04 leases including the present lease within 500 meter radius from this lease out of which01 leases are exempted from cluster as the lease was granted prior to 09/09/2013 and the total area of the remaining leases including the present lease is 11-10 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 500 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 1,63,093 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,000.6 Cum/ 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 certificate from the Chief Wild Life Warden (CVVLW) 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. 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.

221.1.29. Building Stone Quarry Project at Sy No. 116 of Chennanakere Village, Srirangapatna Taluk, Mandya District (4-38 Acres) by Sri Channakeshavalu Devarappu - Online Proposal No.SIA/KA/MIN/239222/2021 (SEIAA 628 MIN 2021)

Sri Channakeshavalu Devarappu have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy No. 116 of Chennanakere Village, Srirangapatna Taluk, Mandya District (4-38 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Channakeshavalu Devarappu
2	Name & Location of the Project	Building Stone Quarry Project at Sy No. 116 of Chennanakere Village, Srirangapatna Taluk, Mandya District (4-38 Acres)

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			GPS	READINGS OF CO	RNER PH LERS		
			POINT	FATTITUDE	LONGITUDE		
				N 1 2 27 1 8 27	1 76 4613 1.25		
ı				N 12" 27 1 x 1"	Electric No.25		
				N 1 111 22 07 411			
			i n		1 761 161 32 61		
]	DATUM-WG			
3	Type Of M	ineral	Building 9	Stone Quarry	· ·		
4	New / Exp	ansion /	Expansion				
	Modification	on / Renewal	1				
5	Type of La	nd [Forest,	Patta				
	Governme	nt Revenue,					
	Gomal, Pri	vate / Patta,					
	Other]	- · ·					
6	Area in Acı	res	4-38 Acres		<u> </u>		
7	Annual Pro	duction		onnes/ Annum (in	cluding waste)		
	(Metric Tor	ı / Cum) Per		, , , , , ,			
	Annum	,					
8	Project Cos	t (Rs. In	Rs. 1.41 Crores (Rs. 141.95 Lakhs)				
	Crores)	`		(
9	Proved Qua	antity of	12,28,993	12,28,993 Tonnes (including waste)			
	mine/ Qua	rry- Cu.m /		(,		
	Ton	•					
10	Permitted (Quantity Per	1,57,895 Tonnes/ Annum (including waste)				
	Annum - C						
11	CER Activi	ties:		-			
	Year	Corpor	ate Environ	mental Responsil	bility (CER)		
	1st Pro	oviding Solar	Power Pane	els is GHPS school	at Channanakere		
	Vil	lage					
	2 nd Th	e Proponent F	Propose to D	Distribute nursery	plants at GHPS		
	sch	iool at Channa	anakere Vill	lage & Strengtheni	ng of approach		
	roa	<u>ıd.</u>		_	•		
	3rd Sci	entific Suppor	rt and awar	eness to local farm	ers to increase vield		
	of e	Scientific Support and awareness to local farmers to increase yield of crop and fodder					
	4 th Rai						
				hannanakere Villa			
12	EMP Budge				2 Lakhs (Recurring		
				2301) & 0.01			
		cost)		•			

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14	Quarry plan	13.09.2021
15	Cluster certificate	04.11.2021
16	Revenue NOC	30.11.2016
17	Notification	24.02.2018
18	CCR from KSPCB	06.05.2022

The proposal is for expansion, wherein EC was issued on 10.12.2018 by DEIAA and lease was granted on 19.02.2019. The proponent had submitted certified compliance report from KSPCB dated 06.05.2022 and audit report certified by DMG Authorities dated 23.11.2021.

There is an existing cart track road to a length of 550 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation and also to comply with the observations made by KSPCB in Certified Compliance Report, for which the proponent agreed.

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

Considering the proved mineable reserve of 12,28,993 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,57,895Tonnes / 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 certificate 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.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.30. Building Stone Quarry Project at Sy. Nos. 151/1 & 147 of 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:

Sl.No	PARTICULARS	INFORMATION
1	Name & Addressof the	Sri H. Ramakrishna S/o. Sri Hanumegowda,
	Projects Proponent	15, 2nd Cross, Sri Vana Layout, Near Banker
		Colony, Mysore
2	Name & Location of the	Building Stone Quarry in 3-10 Acres of Patta
	Project	Land bearing Sy. No. 151/1 & 147 of
		Kotthalavadi Village, Chamarajanagar Taluk
		& 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	3-10Acres
7	Annual Production (Metric	60,657 Tons/Annum (Max.)
	Ton / Cum) Per Annum	
8	Project Cost (Rs. In Crores)	0.35 (Rs. 35 Lakhs)
9	Proved Quantity of mine/	4,21,376 Tons
	Quarry- Cu.m / Ton	
10	Permitted Quantity Per	60,657 Tons/Annum (Max.)

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	Annum - Cu.m	/ Ton	
11	CER Action Pla	in:	
	approach road and al	oad from quar so near the tem	of additional plantation on either side of the ry location to Kotthalavadi Village connecting ples, govt. school etc.
12	EMP Budget	Rs. 2.29 Lakhs	(Capital Cost) &14.50 Lakhs (Recurring cost)

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 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 198th SEIAA meeting held on 2nd 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.

The SEAC was recommended the proposal for issue of EC during 269^{th} SEAC meeting.

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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 198th SEIAA meeting held on 2nd July 2021 and pending for issue of EC (C&I Notification pending).

Therefore, the extent of 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.

The committee after thorough discussion of the observation made by the authority, decided to reject the proposal and informed the proponent to apply under B1 category.

The project proponent vide his letter dated 04.04.2022. requested to consider the above said project under B2 Category. The Authority perused the request made by the proponent and decided to send file to SEAC for reappraisal and sending recommendation deemed fit based on merit.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

This project was considered during 279th SEAC meeting (agenda No.279.28) held on 26th & 27th May- 2022. The committee had deferred the proposal as per minutes mentioned below,

The minutes of 279th SEAC is as follows,

"The committee initially in its 269th SEAC Meeting had recommended the proposal for issue of EC based on the certified cluster certificate submitted by the proponent, which SEIAA in its 208th Meeting has referred back to the Committee for reappraisal.

The committee in 273nd SEAC meeting after thorough discussion on the observation made by the authority in 208th SEIAA Meeting, decided to reject the proposal and informed the proponent to apply under B1 category and forward the proposal for appropriate action.

Further the authority in its 215th SEIAA Meeting had again referred back to SEAC by informing,

"The project proponent vide his letter dated 04.04.2022 requested to consider the above said project under B2 Category. The Authority perused the request made by the proponent and decided to send file to SEAC for reappraisal and sending recommendation deemed fit based on merit"

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The committee in the present meeting gave opportunity to the proponent to submit clarification. The proponent informed the committee that they have conducted Petrographyical studies of the samples within the cluster area and that as per Petrographyical studies, both the samples are different and are non-homogenous in nature and hence requested the committee the to consider the proposal under B2 category.

The committee heard the request made by the proponent. The committee after discussion informed the proponent to obtain clarification from DMG in this regard and decided to defer the appraisal until clarification from DMG Authorities is submitted by the proponent."

In the present meeting, proponent submitted the clarification from Deputy Director Dept. of Mine & Geology, Chamarajanagar, dated 18.06.2022 and informed the committee that mineral in sy.no. 523/1 is Dolerite (Black Granite) and mineral in Sy. No.147 & 151/1 is Granitic Gneiss and as per field observation and physical properties of two rock types, both the rocks are different and are non-homogeneous in nature by mineralogy, origin and occurrence and hence requested to consider the proposal under B2 category.

The committee accepted the clarification given by proponent and after discussion reiterated its earlier decision taken in 269th SEAC meeting and decided to recommend the proposal for further necessary action.

The Authority perused the proposal and took note of the recommendation of SEAC and also perused the report of Deputy Director Dept. of Mines and Geology.

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

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221.1.31. Building Stone Quarry Project at Sy. Nos. 187/1 & 187/2 of Doddashalavara Village, Belur Taluk, Hassan District (3-00 Acres) by Sri. S. K. Kumar - Online Proposal No. SIA/KA/MIN/262621/2022 (SEIAA 124 MIN 2022)

Sri S K Kumar have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 187/1 & 187/2 of Doddashalavara Village, Belur Taluk, Hassan District (3-00 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMA	TION				
1	Name & Address of the	Sri S K Kun	nar				
	Projects Proponent						
2	Name & Location of the	Building St	one Quarry Proje	ect at Sy. Nos. 187/1 &			
	Project	187/2 of Doddashalavara Village, Belur Talı					
		Hassan District (3-00 Acres)					
		B. P. No.	Latitude	Longitude			
		A	N 13° 03' 55.2"	E 75° 46′ 58.2"			
		В	N 13° 03' 55.2"	E 75° 47' 00.1"			
		С	N 13° 03′ 54.1″	E 75" 47' 01.1"			
		D	N 13° 03' 51.7"	E 75" 47' 00.5"			
		E	N 13° 03′ 51.0″	E 75° 47' 02.0"			
		F	N 13" 03' 50.3"	E 75° 47' 00.4°			
		G	N 13° 03' 50.0"	E 75° 46' 59.8"			
		н	N 13° 03' 51.8"	E 75° 46′ 59.1"			
		1	N 13° 03' 51.2"	E 75° 46' 57.2"			
3	Type Of Mineral	Building Sto	one Quarry	<u> </u>			
4	New / Expansion /	New					
	Modification / Renewal						
5	Type of Land [Forest,	Patta					
	Government Revenue,						
	Gomal, Private / Patta,						
	Other]						
6	Area in Acres	3-00 Acres					
7	Annual Production	22,079 Tonn	es/ Annum (incl	uding waste)			
	(Metric Ton / Cum) Per		,	- ,			
	Annum						
8	Project Cost (Rs. In	Rs. 0.35 Cro	res (Rs. 35 Lakhs))			
	Crores)		•				

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9	Proved Quantity of mine/ Quarry- Cu.m / Ton		4,41,051 Tonnes (including waste)		
10	Permitted Quantity Per		22,079 Tonnes/ Annum (including waste)		
	Annum - Cu.m /	Ton			
11	CER Activities:				
	· -	-	300 No. of additional plantation on either side of the		
	approach road fi	om qua	arry location to Doddashalavara Village Road.		
12	EMP Budget	Rs. 19	.25 Lakhs (Capital Cost) & 4.81 Lakhs (Recurring		
		cost)			
13	Forest NOC	19.11.	2021		
14	Quarry plan	07.03.	2022		
15	Cluster	05.03.	2022		
	certificate	<u> </u>			
16	Revenue NOC	09.08.2021			
17	Notification	19.02.	2022		

The proposal was considered on 8th July 2022 for appraisal.

Initially the proposal was considered in 279th SEAC meeting and the committee had deferred the project to submit clarification from DMG Authorities for compliant received from Shri. Manjunath.

In the present meeting the proponent had submitted the clarification from DMG authorities dated 08.07.2022, informing that for the proposed building stone quarry, site Mahajar has been done with Technical Officers from DMG, Tahashildar, Belur Taluk and local villagers and Mahajar (date: 15.06.2022) stated as under,

- 1. There is a cart track, on the western side of the proposed area and not existent when verified as per village map. Locals stated that road has been formed by the agriculturists in their own agriculture lands and the road is temprorary being used by people(Koppalu) of 10-12houses, which is not a revenue village and Koppalu people were present during the Mahajar and stated that they have no objection for the proposed quarry project.
- 2. Independent house area present at a distance of about 350mtrs from the proposed project area and no houses area found within 200mtrs.
- 3. From the proposed area about 30 to 35 Acres of land belongs to proponent S K Kumar and his wife's coffee plantation and other farmers have no objection.

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4. The complainant Shri. Manjunath is a resident of Doddashalavara village and his residence is more than 500m from the proposed site and no land belonging to him is adjacent to the propose area and villagers informed that the complainant in bad faith by hearing to others, had given compliant.

The committee noted the clarification given by proponent and informed that, one more compliant has been received from Shri. Manjunath, requesting the committee not to issue EC for the proposed project, for which the proponent Shri. S K Kumar, informed the committee that, the complainant Shri. Manjunath is misleading the committee by giving false information in bad faith and requested the committee not to consider the complaint given by Shri. Manjunath.

The committee after discussion, based on the DMG Letter dated 08.07.2022, allowed for appraisal of the project.

As per the cluster sketch there are 06 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the EC has been issued prior to 15.01.2016 and the total area of the leases including the present lease is 8-14 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 330 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 4,41,051 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 20 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 22,079 Tonnes / Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SEAC and also perused the DMG Letter dated 08.07.2022 and Mahajar Report dated 15.06.2022.

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 certificate from the Chief Wild Life

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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.

221.1.32. Building Stone Quarry Project at Sy No. 130, Dodderi Village, Bengaluru South Taluk, Bangalore Urban District (6-00 Acres) (QL No. 770) by M/s. Tulasi Enterprises - Online Proposal No. SIA/KA/MIN/269965/2022 (SEIAA 220 MIN 2022)

M/s. Tulasi Enterprises have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 130, Dodderi Village, Bengaluru South Taluk, Bangalore Urban District (6-00 Acres) (QL No. 770)

Details of the project are as follows:

Sl.No	PARTICULARS	INFOR	INFORMATION				
1	Name & Address of the	M/s. Tulasi Enterprises					
	Projects Proponent						
2	Name & Location of the	Buildin	g Stone Qu	arry Project	at Sy. No. 130,		
	Project	Dodder	ri Village, Ber	ngaluru South	n Taluk, Bangalore		
	,	Urban I	District (6-00 A	Acres) (QL No	o. <i>7</i> 70)		
			DATUM	- WGS-84]		
		Points	Latitude	i.ongitude			
		01	_	77° 22' 22 8"N			
		02	12° 52' 27.8"N	77° 22' 20 5"N]		
		03	12° 52' 26.6"N	77° 22' 23.7"N]		
		04	12° 52' 26.2"N	77° 22' 28.0"N]		
		05	12° 52' 14.4"N	77° 22' 29 1 " N			
		A	12° 52' 25.5"N	77° 22' 07 7"N			
		В	12° 52' 23 5"N	77° 22' 08 7"N	1		
		C	12° 52' 22 9"N	77° 22' 11 4"N	1		
Ì		D	12° 52' 20 9"N	77° 22' 11 0"N			
		E.	12" 52' 20 5"N	77° 22' 12 7"N			
		F	12° 52' 16.8"N	77° 22' 12 2"N	Ī		
		[G	12° 52' 16 9"N	77° 22' 09.6"N			
		11	12" 52' 25 1"N	77° 22' 06 5"N			
3	Type Of Mineral	Building Stone Quarry					

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4	New / Expansion / Modification /		Expansion.			
<u> </u>	Renewal					
5	1	Land [Forest				
	1	ment Revenu				
	Other]	Private / Pat	ta,			
6	Area in	Acres	6-00 Acres			
7		Production	2,57,238.60 Tonnes/ Annum (including waste)			
1	1	Ton / Cum)				
	Annum					
8	+	Cost (Rs. In	Rs. 1.62 Crores (Rs. 162 Lakhs)			
	Crores)	•	10. 102 Clotes (15. 102 Earlis)			
9	Proved	Quantity of	15,31,658 Tonnes (including waste)			
	mine/ (Quarry-Cu.m				
	Ton					
10	Permitt	ed Quantity I	er 2,57,238.60Tonnes/ Annum (including waste)			
		- Cu.m / Tor				
11		tivities:				
	Year	C	orporate Environmental Responsibility (CER)			
	1st	Providing S	olar Power Panels is GHPS at Dodderi Village			
ı	2 nd	Rain Water	narvesting of GHPS in Dodderi Village			
	3rd	Avenue Plai	ntation either side of the approach road near Quarry site			
i	4.1		road with drainages			
	4 th	Scientific Su	pport and awareness to local farmers to increase yield of			
		crop and foo				
10			amps in GHPS in Dodderi Village			
12 13	EMP Bu Forest N		. 49.85 Lakhs (Capital Cost) &10.39 Lakhs (Recurring cost)			
14			.02.2012			
	Quarry	-	03.2022			
15	Cluster		.04.2022			
16	certifica Notifica		04 2015			
10	Notifica	uon 15	04.2015			

The proposal was initially considered in 279th SEAC meeting and the committee had deferred the appraisal to submit DMG certified Audit Report till 2021-22 and S-report.

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In the present meeting the proponent had submitted DMG certified Audit report till 2021-22 and S-report.

The proponent informed that earlier EC was issued on 25.04.2013 by DEIAA and lease was granted on 16.04.2015 and no working has been carried out till 2021-22 as per audit reports given by DMG Authorities.

There is an existing cart track road to a length of 661 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC & should grow trees all along the approach road in the beginning of project, for which the proponent agreed.

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

Considering the proved mineable reserve of 15,31,659 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,57,238.6Tonnes / 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.33. Iron Ore Mine Project at Niruthadi Reserve Forest of Holalkere Range, Bedarabommanahalli Village, Hirekandavadi Village & Other Villages, Chitradurga Taluk, Holalkere Taluk, Chitradurga District (93.6 Ha) by M/s.

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JSW Steel Limited - Online Proposal No.SIA/KA/MIN/55956/2020(SEIAA 410 MIN 2020)

M/s. JSW Steel Ltd. have applied for Environmental clearance from SEIAA for quarrying of Bhomman Iron Ore Mine(ML no. 0014) Bedarabommenahalli, Hirekandavadi and other Villages, Chitradurga & Holalkere Taluk, Chitradurga District, Karnataka

Details of the project are as follows:

SI.NO	PARTICULARS	INFORMATION		
1	Name & Address of the Project	M/s. JSW Steel Ltd.		
	Proponent	JSW Mining office, Near Talur Cross,		
	1 Toponent	Sandur Taluk, Ballari District, Karnataka		
2		Bhomman Iron Ore Mine(ML no. 0014)		
	Name & Location of the Project	Bedarabommenahalli, Hirekandavadi and other Villages, Chitradurga &Holalkere Taluk, Chitradurga District, Karnataka		
3		Latitude: N 14° 12′ 51.1″ to 14° 12′ 22.4″		
	Co-ordinates	Longitude: E 76° 13′ 41.6″ to 76° 13′ 33.2″		
4	Type of Mineral	Iron Ore		
5	New /expansion/modification /renewal	New		
6	Type of Land [Forest, Government Revenue, Gomal, Private/Patta, Other]	Forest land		
7	Area in Ha	93.60 Ha.		
8	Annual production (metric ton /Cum) per annum	01 Metric Tonnes Per Annum		
9	Project Cost (Rs. In Crores)	44.98 Cr.		
10	Proved quantity of mine/quarry- Cu.m/Tons	66.056 Million Metric Tonnes (Mineable Reserves)		
11	Permitted quantity per annum- Cu.m/Ton	01 MTPA		
12	Approach Road	2.5kmsfrom mine to connecting main road (SH-48).		
13	Five years plan period	Area -46.43 Ha (Area Under Mining) Top RL- 886mRL Bottom RL - 856mRL		
14	Conceptual stage	Area -63.23 Ha (Area Under Mining) Top RL- 904mRL		

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			Bottom RL-724mRL						
15	CEI	R Activi	ties:		-				
		-	ata Pakhwada& Other Awarenes						
			g of Fire Line & Watch Ward (Pay	yment to Forest	Dept.)				
,	 Solar Wi-Fi Tower (maintenance) Afforestation/Greenbelt Development 								
			mental Monitoring						
16	EM	MP Budget (including CER Activities) is 98.2 Lakhs							
		Sl. No	Particulars	Capital Cost (Rs. in Lakhs)	Recurring Cost (Rs. in Lakhs)				
		1	Dust suppression through water tankers for mine haul roads	-	52.0				
		2	Clearing of Fire Line & Watch Ward (Payment to Forest Dept.)		5.0				
		3	Afforestation/Greenbelt Development	-	0.50				
		4	Swachhata Pakhwada&Other Awareness Activities	-	1.05				
		5	Environmental Monitoring	-	12.0				
		6	Solar Wifi Tower (maintenance)	-	3.05	•			
		7	Occupational Health Safety & Measures (Drinking water facilities, Sanitation)		-				
		8	Land Use & Land Cover Study	-	0.60	:			
		9	Wildlife Management Plan & Implementation	70.0	-				
	Plan		Soil-Moisture Conservation Plan	9.0	-				
			Ground Water Study	_	2.0				
		12	Construction & Maintenance of engineering structures as per approved mine plan.		12.0				
		13	Maintenance of structures constructed under Reclamation & Rehabilitation Plan	_	10.0				

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	Total	93.0 98.2
17	Forest Clearance	21.11.2016(Yet to be Transferred)
18	CCR	17.08.2021 (certified compliance report issued by Regional Office, MoEF&CC)
19	Earlier E.Cby MoEF&CC & Date	31.03.2006
20	CFO	Valid up to 30.10.2024
21	IBM Approval Date	19.01.2022
22	R&R Plan Date	19.09.2018

The proposal is for EC for Iron Ore Mine of JSW, ToR was issued by SEIAA on 09.08.2021 for 1.0MTPA. The proponent informed the committee that the mine lease was granted to JSW Steel Limited through e-auction held on 24.07.2019 by Govt. of Karnataka. Subsequently Letter of Intent was issued by DMG on 13.08.2019 and 19.02.2020 and lease was granted with ML No. 0014. Initially Vesting Order was issued by Govt. of Karnataka dated 01.07.2020, informing that all the valid rights, approval clearances, licenses vested with the previous lessee in respect of M/s Mineral Enterprises Limited (ML no. 2346) are deemed to have vested in favour of Successful bidder M/s JSW Steel Limited for the period of two years from the date of grant of lease. Vide letter on 03.06.2022, amendment to Vesting Order has issued by Govt. of Karnataka based on amended MMDR Act, 1957 issued by GOI on 28.03.2021, informing that, valid rights, approval clearances, licenses and like vested with the previous lessee in respect of M/s. Mineral Enterprises Limited (ML no. 2346) are deemed to have vested in favour of Successful bidder M/s JSW Steel Limited on the same terms and conditions of every rights approvals clearances, licenses and like which vested with previous lessee as per Section 8B of the MMDR Amendment Act 2021. Further the proponent informed that EC was issued earlier by MOEF on 31.03.2006 to M/s. MEL, based on EIA Notification 1994.

Further for Forest Clearance, the proponent informed that as per Vesting Order issued on 03.06.2022, the new lessee can continue mining operations on the land till expiry (i.e 2070) or termination of mining lease granted to it, as was being carried out by the previous lessee, on the basis of which the proponent has applied for transfer of Forest Clearance.

This is a proposal for 1.0 MTPA iron ore production in a total area of 93.60 Ha. The proponent has submitted certified compliance to the earlier E.C. conditions from Regional Office, MoEF&CC on 17.08.2021, in favor of M/s JSW Steel Limited, which is rated satisfactory.

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Public hearing was conducted on 29.03.2022. The committee reviewed 20 statements recorded by the people who attended the public hearing, for which the proponent made a presentation submitting point wise compliance to all these issues/requirements raised by the public during public hearing. The proponent informed that they would strengthen the approach road as per IRC (Indian Road Congress) standard norms & also to grow trees all along the approach road for which the proponent agreed. The proponent also submitted undertaking to comply with approved Reclamation and Rehabilitation (R&R) Plan and to install Pipe Conveyor Belt from Mine Head to the nearest Railway Siding and setup Beneficiation Plant after conducting techno-economic study.

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

Considering the proved mineable reserve of 1.0 MTPA as per the approved Mining plan, the committee estimated the life of the mine to be coterminous with a lease period and decided to recommend the proposal to SEIAA for issue of Environment Clearance for annual production of 1.0 MTPA with a condition to comply with the observations made in the Certified Compliance report of MoEF&CC and R&R Plan and also to adhere to the compliance given to issues raised in the public hearing.

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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.
- 5. The PP shall Submit half yearly compliances to R&R conditions.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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221.1.34. Shahabad Stone (Cherty Limestone) Quarry Project at Sy.No. 43/*/1 of Ravoor Village, Chittapur Taluk & Kalaburagi District (1-10 Acres) by Sri Prakash - Online Proposal No.SIA/KA/MIN/278524/2022(SEIAA 285 MIN 2022)

Sri Prakash have applied for Environmental clearance from SEIAA for quarrying of Shahabad Stone (Cherty Limestone) Quarry Project at Sy.No. 43/*/1 of Ravoor Village, Chittapur Taluk & Kalaburagi District (1-10 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATIO	N				
1	Name & Address of the	Sri Prakash	·				
	Projects Proponent						
2	Name & Location of the	Shahabad Sto	ne (Cherty L	imestone) Quarry			
	Project			f Ravoor Village,			
		Chittapur Taluk & Kalaburagi District (1 Acres)					
-		Corner Pillar	Latitude	Longitude			
İ		BP-A	N 17° 05' 52.7"	E 76° 59° 42.6"			
		ВР-В	N 17º 05' 51.3"	E 76° 59" 42.8"			
		BP-C	N 17º 05' 51.3"	E 76* 59' 39.8"			
:		BP-D	N 17 ⁶ 05' 53.2"	E 76° 59° 38.6			
				1			
3	Type Of Mineral	Shahabad Stone	e (Cherty Limes	tone) Quarry			
4	New / Expansion /	New	<u> </u>				
	Modification / Renewal		_	·			
5	Type of Land [Forest,	Patta	1,1	, ,,,,,			
	Government Revenue,		1				
	Gomal, Private / Patta,						
	Other]		<u> </u>				
6	Area in Acres	1-10 Acres	·				
7	Annual Production	59,780 sqm/ Ar	ınum (including	g waste)			
	(Metric Ton / Cum) Per						
_	Annum						
8	Project Cost (Rs. In	Rs. 0.20 Crores	(Rs. 20 Lakhs)				
	Crores)						
9	Proved Quantity of	7,62,500 sqm. (ii	ncluding waste)	(
	mine/ Quarry- Cu.m /						
	Ton						
10	Permitted Quantity Per	59,780 sqm/ Ar	num (including	g waste)			

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	Annum - Cu.m /	Ton	
11	CER Activities:		
	 Propose to 	take up	additional plantation of 100 locally suitable trees,
	on both side of t	he appro	oach road Ravoor Village
12	EMP Budget	Rs. 8.7	70 Lakhs (Capital Cost) & 2.06 Lakhs (Recurring
		cost)	
13	Forest NOC	26.10.2	2021
14	Quarry plan	09.05.2	2022
15	Cluster	06.06.2	2022
	certificate		
16	Revenue NOC	23.11.2	2021
17	Notification	05.02.2	2022
18	JSR	12.10.3	2021

As per the cluster sketch there are 03 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 6-05 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 120 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 7,62,500 sqm (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 13 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 59,780 sqm / 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

221.1.35. Building Stone Quarry Project at Sy.No. 29/2 of Kanagalu village, Haranahalli Hobli, Periyapatna Taluk, Mysore District (3-10 Acres) by Sri Krishnadas T.C.- Online Proposal No.SIA/KA/MIN/277172/2022(SEIAA 265 MIN 2022)

Sri Krishnadas T.C. have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No. 29/2 of Kanagalu village, Haranahalli Hobli, Periyapatna Taluk, Mysore District (3-10 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Krishnadas T.C.
2	Name & Location of the Project	Building Stone Quarry Project at Sy.No. 29/2 of Kanagalu village, Haranahalli Hobli, Periyapatna Taluk, Mysore District (3-10 Acres)

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		GPS READINGS OF CORNER PILLER'S				
			POINT	LAHIRUDE	TONGITUDE	
			, v	 N 12# 33/12.4*	1.7@01*46.6*	
			·	N 125 331 15,91		
				N 12º 33' 15.6"		
				N 12º 33' 18,0"		
				N 12" 33' 18.1"		
				N 12º 33' 17:3"		
				N 12º 33' 15.1"		
			1 .	N 12º 33' 13.8"		
				N 12" 33' 12.0"		
			4			
				DATUM-WG	S-KI	
3	Type O	f Mineral	Building	Stone Quarry		
4	New /	Expansion /	New	<u> </u>		
	Modific	ation / Renewal				
5	Type of	Land [Forest,	Patta			
	Govern	ment Revenue,				
	Gomal,	Private / Patta,				
	Other]					
6	Area in		3-10 Acres .			
7		Production	63,158 to	ns/Annum (includ	ling waste)	
	1 7	Ton / Cum) Per				
	Annum					
8	1 1	Cost (Rs. In	Rs. 1.37 C	Crores (Rs. 137 Lak	ths)	
	Crores)				- \	
9	1	Quantity of	9,56,330 t	ons (including wa	ste)	
	1	Quarry- Cu.m /				
10	Ton	ad Ouameters De	(2.150.1-	/A		
10		ed Quantity Per - Cu.m / Ton	03,138 (01	ns/Annum (includ	ung waste)	
11		tivities:	L			
11	Year		rate Enviro	onmental Respons	sibility (CER)	
	1st				blic places to GHPS	
		school at Kanag		•	Pinco io oi ii	
	2 nd				ners to increase yield	
		of crop and fodd				
	3rd			HPS school at Kar	nagalu Village	
	4th				S school at Kanagalu	
		Village		1 0		
	5th	<u> </u>	GHPS sch	ool at Kanagalu V	illage	
	1				1	

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12	EMP Budget	Rs. 58.34 Lakhs (Capital Cost) & 7.76 Lakhs (Recurring cost)
13	Forest NOC	18.09.2021
14	Quarry plan	07.06.2022
15	Cluster certificate	07.06.2022
16	Revenue NOC	07.09.2021
17	Notification	23.05.2022
18	DTF	09.11.2021

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 4-10 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1060 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalted the approach road to the quarry as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 9,56,330 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual productionof63,158 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 certificate 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.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.36. Shahabad Stone Quarry Project at Sy. No. 89, Miriyan Village, Chincholi Taluk, Kalaburagi District (2-00 Acres) by Sri P. Srikanth Reddy S/o P. Chenna Reddy - Online Proposal No.SIA/KA/MIN/278178/2022 (SEIAA 276 MIN 2022)

Sri P. Srikanth Reddy S/o P. Chenna R have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy. No. 89, Miriyan Village, Chincholi Taluk, Kalaburagi District (2-00 Acres

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATIC	N					
1	Name & Address of the	Sri P. Srikanth Reddy S/o P. Chenna R						
	Projects Proponent							
2	Name & Location of the	Shahabad Stone Quarry Project at Sy. No. 89,						
	Project	Miriyan Villaş	ge, Chincholi T	Caluk, Kalaburagi				
		District (2-00 A	(Acres					
		Boundary Points	Latitude	Longitude				
ļ		BP-A	N172735.7	E 77" 29' 36.5"~				
ļ		BP-8	N 17 22 54.9" ~	E 77" 27 38.6"~				
		BP-C	N 17 27 50.2 V	E77" 29 M.N" ~				
		BP-D	N 17" 22" 50.3" U	E77 27 36.T/				
3	Type Of Mineral	Shahabad Ston	ie Quarry					
4	New / Expansion /	New		•				
	Modification / Renewal							
5	Type of Land [Forest,	Patta						
	Government Revenue,			•				
	Gomal, Private / Patta,							
	Other]							
6	Area in Acres	2-00 Acres						
7	Annual Production	5,830 Cu.mt/	Annum (includii	ng waste)				
	(Metric Ton / Cum) Per		•	,				
	Annum							

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8		Cost (Rs. In	Rs. 1.08 Crores (Rs. 108 Lakhs)			
9	Crores) Proved Quantity of mine/ Quarry- Cu.m /		50,350 Cu.mt. (including waste)			
	Ton	Quarry-Cu.m/				
10	1	ed Quantity Per	5,830 Cu.mt/ Annum (including waste)			
		-Cu.m / Ton				
11	CER A	ctivities:				
	Year	Corpor	ate Environmental Responsibility (CER)			
•	1st	Health camps in GHPS in Miriyan Village				
	2 nd	Rain Water har	vesting of GHPS in Miriyan Village			
	3rd	Providing Solar Power Panels is GHPS at Miriyan Village				
	4 th	Avenue Plantation either side of the approach road near Quarry site & Repair or road with drainages				
	5 th	Scientific Support and awareness to local farmers to increase yield of crop and fodder				
	1) Total of Grop and Total					
12	EMP Bu	•	s. 52.36 Lakhs (Capital Cost) &5.88 Lakhs Recurring cost)			
13	Forest N		1.08.2020			
14	Quarry	plan 22	2.10.2021			
15	Cluster	certificate 02	2.06.2022			
16	Revenu	e NOC 29	9.06.2020			
17	Notifica	ition 08	3.06.2021			
18	JSR	15	5.04.2021			

As per the cluster sketch there are 04 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 6-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1330 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 50,350 Cu.mt (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 5,830 Cu.mt / 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

221.1.37. Ordinary Sand Quarry Project at Sy. Nos. 161/1, 162/1 & 162/2 of Muddaballi Village, Koppal Taluk, Koppal District (5-02 Acres) by Sri Murageppa Honakeri - Online Proposal No. SIA/KA/MIN/274138/2022 (SEIAA 282 MIN 2022)

Sri Murageppa Honakeri have applied for Environmental clearance from SEIAA for Ordinary Sand Quarry Project at Sy. Nos. 161/1, 162/1 & 162/2 of Muddaballi Village, Koppal Taluk, Koppal District (5-02 Acres)

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Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Murageppa Honakeri
2	Name & Location of the Project	Ordinary Sand Quarry Project at Sy. Nos. 161/1, 162/1 & 162/2 of Muddaballi Village, Koppal Taluk, Koppal District (5-02 Acres) GIS RI ADING OF CORNER PILLARS CORNER PILLAR LAHILUDI LONG ILUDI BP-A N15 16 36 85 L76 36 67 102 BP-B N15 16 36 68 F76 36 47 60 BP-E N15 16 36 86 F76 36 47 60 BP-E N15 36 86 F76 36 47 60 BP-E N15 36 86 F76 36 43 60 BP-E N15 36 86 F76 36 43 60 BP-E N15 36 86 F76 36 44 43 MAP DATUM WGS 84
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
6	Area in Acres	5-02 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	11,536.66 Cum/Annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.26 Crores (Rs. 126 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	57,684.30 Cum (including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	11,536.66 Cum/Annum (including waste)
11	CER Activities: Year Corporate 1st Providing Solar I Village 2nd Rain Water harve	Power Panels is GHPS school at Budihal esting of GHPS school at Budihal Village on either side of the approach road near

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		Quarry s	rite & Repair or road with drainages				
	4 th	Conduct	Conducting E-waste drive campaigns at GHPS school at				
		Budihal	Village				
	5 th	Health c	amps in GHPS school at Budihal Village				
12	EMP Bu	ıdget	Rs. 14.41 Lakhs (Capital Cost) & 8.45 Lakhs (Recurring				
			cost)				
13	Forest NOC		24.09.2021				
14	Quarry	plan	18.05.2022				
15	Cluster		18.05.2022				
	certificate						
16	Revenu	e NOC	15.11.2021				
17	DTF		14.03.2022				
18	DSR		04.04.2022				
19	Depth i	n JIR	3mtrs				

As per the cluster sketch there are no other lease in a radius of 500mtr from the said lease and area of the said lease is 5-02A and hence the project is categorized as B2. Proponent submitted clarification from DMG, informing that there is no river bed sand mining in a radius of 5km from the proposed site area.

There is an existing cart track road to a length of 84meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening the approach road to the quarry as per standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 57,684.30 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 11,536.66 Cum/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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2 Safety measures proposed shall be submitted.
- 3 A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4 The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.

Additional Conditions:

- 1 Dust suppression measures have to be strictly followed.
- 2 The PP shall utilize the permission as per the Sand policy of the GoK Notification No. Cl 343 MMN 2019 (Part 7) dated 01.12.2021.

221.1.38. Building Stone Quary Project at Sy.No. 930/1K/1, 2 of Kagwad Village, Kagwad Taluk, Belagavi District (1-17 Acres) by Sri Raju Govind Waddar - Online Proposal No.SIA/KA/MIN/276867/2022(SEIAA 258 MIN 2022)

Sri Raju Govind Waddar have applied for Environmental clearance from SEIAA for Building Stone Quary Project at Sy.No. 930/1K/1, 2 of Kagwad Village, Kagwad Taluk, Belagavi District (1-17 Acres).

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION				
1	Name & Address of the Projects Proponent	Sri Raju Govind Waddar				
2	Name & Location of the Project	Building Stone Quary Project at Sy.No. 930/1K/1, 2 of Kagwad Village, Kagwad Taluk, Belagavi District (1-17 Acres) Corner Pillar Latitude Longitude				
		BP-A BP-B BP-C BP-D	N 16 ⁰ 42'08.0008" N 16 ⁰ 42'07.4013" N 16 ⁰ 42'08.6043" N 16 ⁰ 42'10.1054"	E 74° 42'20.5015" E 74° 42'20.9076" E 74° 42'25.0061" E 74° 42'23.9076"		

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3	Type Of Mineral		Building Stone		
4	New / Expansion		New		
	Modification / Re				
5	Type of Land [Forest,		Patta		
	Government Revenue,				
	Gomal, Private / Patta,				
	Other]				
6	Area in Acres		1-17 Acres		
7	Annual Production		20,408 tons/Annum (including waste)		
	(Metric Ton / Cum) Per				
	Annum				
8	Project Cost (Rs. In	ı	Rs. 0.25 Crores (Rs. 25 Lakhs)		
	Crores)				
9	Proved Quantity of		1,57,077 tons (including waste)		
	mine/ Quarry- Cu.m /				
	Ton				
10	Permitted Quantit	-	20,408 tons/Annum (including waste)		
	Annum - Cu.m /	lon			
11	CER Activities:		-0.55 (1.10) (1.10) (1.10)		
	• Propose take up 150 No. of additional plantation on either side of the				
10	 		rry location to Kagwad Village Road		
12	EMP Budget	Rs. 10.60 Lakhs (Capital Cost) & 2.60 Lakhs (Recurring			
10	EINOC	cost)	2001		
13	Forest NOC	21.05.2021			
14	Quarry plan	17.05.2022			
15	Cluster	17.05.	2022		
	certificate				
16	Revenue NOC	04.02.2021			
17	Notification	28.04.2022			

As per the cluster sketch there are no other lease in a radius of 500mtr from the said lease and area of the said lease is 1-17A and hence the project is categorized as B2.

There is an existing cart track road to a length of 490 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms

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&should grow trees all along the approach road during the first year of operation, for which the proponent agreed

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

Considering the proved mineable reserve of 1,57,077 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,408 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.39. Building Stone Quarry Project at Sy.No. 386 of Matavara Village, Chikkamagaluru Taluk & District (1-00 Acre) by Sri C M George - Online Proposal No. SIA/KA/MIN/238703/2021 (SEIAA 621 MIN 2021):Expansion.

Sri C M George have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy.No. 386 of Matavara Village, Chikkamagaluru Taluk & District (1-00 Acre)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION	·	
1	Name & Address of the	Sri C M George		
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	Projects Propone	nt					
2	Name & Location	n of the			roject at Sy.No. 386 o		
	Project		Matavara Village, Chikkamagaluru Taluk &				
			District (1-00 Acre)				
			B. P. No.	Latitude	Longitude		
			A	N 13* 18' 28.3"			
	-		В	N 13" 18' 28.1"	E 75° 43' 52.8°		
			C	N 13" 18' 24.9"	E 75° 43′ 53.0°		
			D	N 13" 18' 25.0"	E 75° 43' 54.0"		
3	Type Of Mineral		Building Stone Quarry				
4	New / Expansion	n /	Expansion	າ			
	Modification / Renewal		_				
5	Type of Land [Forest,		Patta	-			
	Government Revenue,						
	Gomal, Private / Patta, Other						
6	Area in Acres		1-00 Acre				
7	Annual Producti	on	32,115 tons/Annum (including waste)				
	(Metric Ton / Cum) Per		B ,				
	Annum	,					
8	Project Cost (Rs.	In	Rs. 0.25 Crores (Rs. 25 Lakhs)				
	Crores)						
9	Proved Quantity		2,17,922 tons (including waste)				
	mine/ Quarry- Cu.m /						
	Ton						
10	Permitted Quantity Per		32,115 tons/Annum (including waste)				
	Annum - Cu.m /	Ton					
11	CER Activities:						
	• Propose take up 100 No. of additional plantation on either side of the						
12	approach road from quarry location to matavara village road EMP Budget Rs. 9.65 Lakhs (Capital Cost) & 2.25 Lakhs (Recurring						
12	EMII Dauget	Rs. 9.65 Lakhs (Capital Cost) & 2.25 Lakhs (Recurring cost)					
13	Forest NOC	07.05.2	2014				
14	Quarry plan	07.04.2					
15	Cluster	15.07.2		<u>-</u>	-		
	certificate						
16	Revenue NOC	10.02.2	015				
17	Notification	22.05.2					
18	CCR from	22.02.2					
	KSPCB		- 				

Drafted by

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The proposal is for expansion, wherein EC was issued on 26.10.2015 by SEIAA and lease was granted on 06.01.2016. The proponent had submitted certified compliance report from KSPCB dated 22.02.2022 and audit report certified by DMG Authorities dated 16.06.2022.

There is an existing cart track road to a length of 780 meters connecting lease area to the all weather black topped road and the committee informed that the increase in production should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation and also to comply with the observations made by KSPCB in Certified Compliance Report, for which the proponent agreed.

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

Considering the proved mineable reserve of 2,17,922 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 32,115 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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221.1.40. Building Stone Quarry Project at Sy No. 46 of Bommanayakanahalli Village, K.R. Pete Taluk, Mandya District (2-00 Acres) by Sri H T Manju - Online Proposal No. SIA/KA/MIN/235467/221(SEIAA 584 MIN 2021): Expansion

Sri H T Manju have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy No. 46 of Bommanayakanahalli Village, K.R. Pete Taluk, Mandya District (2-00 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION				
1	Name & Address of the Projects Proponent	Sri H T Manju				
2	Name & Location of the Project	Building Stone Quarry Project at Sy No. 46 of Bommanayakanahalli Village, K.R. Pete Taluk, Mandya District (2-00 Acres) GPS READINGS OF CORNER PILLERS POINT LATHTUDE LONGITUDE A N 12º 38′ 54.6″ E 76º 33′ 54.1″ C N 12º 38′ 55.2″ E 76º 33′ 55.1″ C N 12º 38′ 54.0″ E 76º 33′ 54.4″ E N 12º 38′ 51.9″ E 76º 33′ 54.4″ DATUM-WCS-84				
3	Type Of Mineral	Building Stone Quarry				
4	New / Expansion / Modification / Renewal	Expansion				
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government				
6	Area in Acres	2-00 Acres				
7	Annual Production (Metric Ton / Cum) Per Annum	63,158 tons/Annum (including waste)				
8	Project Cost (Rs. In Crores)	Rs. 1.11 Crores (Rs. 111 Lakhs)				
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	4,88,530 tons (including waste)				

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10	Permitte	ed Quantit	y Per	63,158 tons	s/Annum	(inclu	ding was	te)	
	Annum - Cu.m / Ton			•	•	O	,		
11	CER Activities:								
	Year	Corporate Environmental Responsibility (CER)							
	1st	Providing Solar Power Panels is GLPS school at							
		Bommanayakanahalli Village							
	2nd	The Proponent Propose to Distribute nursery plants at							
		Bommanayakanahalli Village at Strengthening of approach road.							
	3rd	Rain Water harvesting of GLPS in Bommanayakanahalli Village							
	4 th								
	5 th	Health camps in GLPS in Bommanayakanahalli Village							
12	EMP Bu	-		91 Lakhs (C		_			g
			cost)	`	•	,		`	O
13	Forest N	IOC	04.12.2017						
14	Quarry	plan	08.10.2	021		•••		·	
15	Cluster	ster 08.10.2		021			-		
İ	certificat	te						•	
16	Revenue	NOC	06.12.2017						
17	Notifica	tion	21.03.2007						
18	JIR	IR		16.02.2012					
19	CCR fro	m	27.05.2				<u> </u>		
	KSPCB								

The proposal is for expansion, wherein EC was issued on 30.12.2017 by DEIAA and lease was granted on 23.01.2017. The proponent had submitted certified compliance report from KSPCB dated 27.05.2022 and audit report till (2021-22) certified by DMG Authorities dated 15.06.2022.

There is an existing cart track road to a length of 420 meters connecting lease area to the all weather black topped road and the committee informed that the increase in production should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation and also to comply with the observations made by KSPCB in Certified Compliance Report, for which the proponent agreed.

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

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Considering the proved mineable reserve of 4,88,530 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 63,158 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.41. Dolomite Quarry Project at Sy. Nos. 158, 159/1 & 159/2 of Shirur Village, Bagalkot Taluk & District (4.107 Ha) by M/s. Sesha Sai Minerals - Online Proposal No.SIA/KA/MIN/275897/2022 (SEIAA 255 MIN 2022)

M/s. Sesha Sai Minerals have applied for Environmental clearance from SEIAA for Dolomite Quarry Project at Sy. Nos. 158, 159/1 & 159/2 of Shirur Village, Bagalkot Taluk & District (4.107 Ha)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. Sesha Sai Minerals
2	Name & Location of the Project	Dolomite Quarry Project at Sy. Nos. 158, 159/1 & 159/2 of Shirur Village, Bagalkot Taluk & District (4.107 Ha)

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		BP. No. Latitude Longitude				
		BP-1 N 16" 06' 54.15495" E 75" 44' 13.47359"				
		BP-2 N 16° 06' 54.57408' E 75' 44' 19.04746'				
		BP-3 N 16° 06' 59.92542" F 75° 44' 18.47023" BP-4 N 16° 07' 02.20841" F 75° 44' 13.46817"				
		BP-5 N 16° 07' 02.20841' E 75° 44' 13.46817' BP-5 N 16' 07' 02.09200' E 75' 44' 12.73073'				
		BP-6 N 16° 07 01 24543" E 75' 44' 11.93324"				
	i	BP-7 N 16° 07' 00.73093° E 75° 44' 10.90760°				
		8P-8 N 16" 07 00.41297" E 75" 44" 09.40026"				
		NP-9 N 16° 06′ 59.21475° E 75° 44′ 05.84827° BP-10 N 16° 06′ 59.19509° F 79° 44′ 13.61590°				
		BP-10 N 16* 06 59.19509" E 75* 44' 13.61590"				
3	Type Of Mineral	Dolomite Quarry				
4	New / Expansion /	New				
	Modification / Renewal					
5	Type of Land [Forest,	Patta				
	Government Revenue,					
	Gomal, Private / Patta,					
	Other]					
6	Area in Acres	10.06Acres				
7	Annual Production	1,38,000 tons/Annum (including waste)				
	(Metric Ton / Cum) Per	, , , , , , , , , , , , , , , , , , ,				
	Annum					
8	Project Cost (Rs. In	Po 0.21 Crosso (Po 21.24 L.11)				
0		Rs. 0.21 Crores (Rs.21.24 Lakhs)				
	Crores)					
9	Proved Quantity of	26,33,694 tons (including waste)				
	mine/ Quarry- Cu.m /	, ,				
	Ton					
10	Permitted Quantity Per	1,38,000 tons/Annum (including waste)				
_ -	Annum - Cu.m / Ton	-//				
11	CER Activities:					
	To provide addition	onal rooms to nearby village Govt. School				
12	EMP Budget	Rs. 2.03Lakhs (Capital Cost) &1.25 Lakhs				
13	Forest NOC	22.05.2019				
14	Quarry plan	06.05.2022				
15	Cluster certificate	05.05.2022				
16	Revenue NOC	11.07.2019				
17	C&I Notification	08.03.2022				
18	DTF	30.01.2021				

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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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As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease out of which 1 lease is exempted from cluster as the leasewas granted prior to 09/09/2013. The total area of the present lease is 10-06 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 40 meters connecting lease area to the all weather black topped road and the committee informed that the increase in production should be commenced after asphalting the approach road to the quarry as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation and also to comply with the observations made by KSPCB in Certified Compliance Report, for which the proponent agreed.

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

Considering the proved mineable reserve of 26,33,694 tons (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 19 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,38,000 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP 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.

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Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.42. Sand Mining Block - 2" of Gurupura River Sand Quarry Project at Sy. No - 27 (River Sy. No. 51), Mogru Village, Mangaluru Taluk, Dakshina Kannada District (1-20 Acres) by Sri Muhammed Ashraf - Online Proposal No. SIA/KA/MIN/278039/2022 (SEIAA 274 MIN 2022)

Sri Muhammed Ashraf have applied for Environmental clearance from SEIAA for Sand Mining Block - 2" of Gurupura River Sand Quarry Project at Sy. No - 27 (River Sy. No. 51), Mogru Village, Mangaluru Taluk, Dakshina Kannada District

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Muhammed Ashraf			
2	Name & Location of the Project	Sand Mining Block - 2" of Gurupura River Sand Quarry Project at Sy. No - 27 (River Sy. No. 51), Mogru Village, Mangaluru Taluk, Dakshina Kannada District (1-20 Acres) BP. No Latitude Longitude A N 12"56' 57.0" J.74" 57" 53.3" B N 12"56' 59.4" J.74" 57" 59.4" D N 12"56' 56.2" J.74" 57" 59.4" WGS - 84 DATUM			
.3	Type Of Mineral	Sand Mining			
4	New / Expansion / Modification / Renewal	New			
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Govt.			
6	Area in Acres	1-20 Acres			
7	Annual Production (Metric Ton / Cum) Per Annum	6,070 Cum/Annum (including waste)			
8	Project Cost (Rs. In Crores)	Rs. 0.52 Crores (Rs. 52.27 Lakhs)			
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	18,000 Cum (including waste)			
10	Permitted Quantity Per	6,070 Cum/Annum (including waste)			

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	Annum	- Cu.m / Ton					
11	CER Activities:						
	Year	Corporate Environmental Responsibility (CER)					
ļ	1st	Providing Solar Power Panels is GHPS school at Malai Village					
	2nd	Scientific Support and aw	vareness to local farmers to increase yield of				
		crop and fodder	crop and fodder				
	3rd	Conducting E-waste driv	e campaigns at GHPS school at Malai Village				
	4 th		GHPS school at Malai Village				
	5 th	Health camps in GHPS so	thool at Malai Village				
12	EMP Bu	ıdget	Rs. 16.72 Lakhs (Capital Cost) & 3.15 Lakhs				
			(Recurring cost)				
13	Forest N	NOC .	31.03.2022				
14	Quarry	plan	10.06.2022				
15	Cluster	certificate	10.06.2022				
16	DTF		11.08.2021				
17	LOI		11.04.2022				
18	Depth as per form JIR		3mtr				
19	District Sand Monitoring		11.08.2021				
	commit	tee					
20	Gazette	Notification for auction	19.12.2019				

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 4-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 520 meters connecting the lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per standard norms &should grow trees all along the approach road and informed the proponent not to use any machinery for sand mining and not to carry out instream mining, for which the proponent agreed.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

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Considering the proved mineable reserve of 18,000 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 6,070 Cum/Annum (including waste) and with a conditions to carry out mining only in non rainy seasons.

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

Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.
- 221.1.43. Sand Mining Block 1" of Gurupura River Sand Quarry Project at In River Sy No's 63 & Adjacent Sy No 62 & 60, Adduru Village, Mangaluru Taluk, Dakshina Kannada District (3-31 Acres) by Sri Muhammed Zakariya Online Proposal No. SIA/KA/MIN/278102/2022 (SEIAA 275 MIN 2022)

Sri Muhammed Zakariya have applied for Environmental clearance from SEIAA for Sand Mining Block - 1" of Gurupura River Sand Quarry Project at In River Sy No's - 63 & Adjacent Sy No 62 & 60, Adduru Village, Mangaluru Taluk, Dakshina Kannada District (3-31 Acres)

Details of the project are as follows:

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Sl.No	PARTICULARS	INFORMATION				
1	Name & Address of the Projects Proponent	Sri Muhammed Zakariya				
2	Name & Location of the Project	Sand Mining Block - 1" of Gurupura River Sand Quarry Project at In River Sy No's - 63 & Adjacent Sy No 62 & 60, Adduru Village, Mangaluru Taluk, Dakshina Kannada District (3-31 Acres) BP. No				
3	Type Of Mineral	Sand Mining				
4	New / Expansion / Modification / Renewal	New				
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Govt.				
6	Area in Acres	3-31 Acres				
7	Annual Production (Metric Ton / Cum) Per Annum	13,372 Cum/Annum (including waste)				
8	Project Cost (Rs. In Crores)	Rs. 1.01 Crores (Rs. 101 Lakhs)				
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	40,116 Cum (including waste)				
10	Permitted Quantity Per Annum - Cu.m / Ton	13,372 Cum/Annum (including waste)				
11	CER Activities:					
1						
		Conducting E-waste drive campaigns at Adduru Village				
		Rain Water harvesting of GHPS in Adduru Village				
	4th Scientific Suppo of crop and fodd	rt and awareness to local farmers to increase yield ler				
	5th Health camps in	GHPS in Adduru Village				
	o Hedrat camps 2	Rs. 10.65 Lakhs (Capital Cost) & 4.12				

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		Lakhs (Recurring cost)
13	Forest NOC	31.03.2022
14	Quarry plan	10.06.2022
15	Cluster certificate	10.06.2022
16	DTF	11.08.2021
17	LOI	11.04.2022
18	Depth as per form JIR	3mtr
19	District Sand Monitoring committee	11.08.2021
20	Gazette Notification for auction	19.12.2019

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are no other lease within 500 meter radius from this lease and the total area of the said lease is 3-31 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 290 meters connecting the lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per standard norms & should grow trees all along the approach road and informed the proponent not to use any machinery for sand mining and not to carry out instream mining, for which the proponent agreed. Proponent informed that there is a bridge at a distance of 523mtrs downstream to the proposed project site and no canal in the vicinity of the proposed project area.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

Considering the proved mineable reserve of 40,116 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 13,372 Cum/Annum (including waste) with a conditions to carry out mining only in non rainy seasons.

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:

- 2. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 3. Safety measures proposed shall be submitted.
- 4. 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.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.
- 221.1.44. Mogaru SAND MINING BLOCK 1 of Gurupura River Sand Quarry Project at Sy. No 25,26 & 27 (River Sy No 51), Mogaru Village, Mangalore Taluk, Dakshina Kannada District (2-50 Acres) (SEIAA 272 MIN 2022) Sri Rajendra Menda Online Proposal No. SIA/KA/MIN/278003/2022

Sri Rajendra Menda have applied for Environmental clearance from SEIAA for Mogaru SAND MINING BLOCK - 1 of Gurupura River Sand Quarry Project at Sy. No - 25,26 & 27 (River Sy No 51), Mogaru Village, Mangalore Taluk, Dakshina Kannada District (2-50 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Rajendra Menda
2	Name & Location of the Project	Mogaru SAND MINING BLOCK - 1 of Gurupura River Sand Quarry Project at Sy. No - 25,26 & 27 (River Sy No 51), Mogaru Village, Mangalore

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			Taluk, Dakshina Kannada District (2-50 Acres)	
3		f Mineral	Building Stone Quarry	
4	New / Expansion / Modification / Renewal		New	
5	Govern	Land [Forest, ment Revenue, Private / Patta,	Govt.	
6	Area in	Acres	2.50 Acres	
7	(Metric Annum		10,100 Cum/Annum (including waste)	
8	Project (Crores)	Cost (Rs. In	Rs. 0.63 Crores (Rs. 63 Lakhs)	
9	1	Quantity of Quarry- Cu.m /	30,300 Cum (including waste)	
10	Permitte	ed Quantity Per - Cu.m / Ton	10,100 Cum/ Annum (including waste)	
11	CER Ac			
	Year	Corpora	nte Environmental Responsibility (CER)	
	1st		Power Panels is GHS school at Malai Village	
l	2 nd	Scientific Suppor of crop and fodd	t and awareness to local farmers to increase yield er	
	3rd	Conducting E-wa	aste drive campaigns at Malai Village	
	4 th		esting of GHS school at Malai Village	
10	5 th		GHS school at Malai Village	
12	EMP Bu	Rs. 11.15 Lakhs (Capital Cost) & 3.45 Lakhs (Recurring cost)		
13	Forest N	IOC 31.03.2	31.03.2022	
14	Quarry	plan 10.06.2	10.06.2022	
15	Cluster 10.06.20 certificate		022	
16	DTF 11.08.20		021	
17	LOI		11.04.2022	
18	Depth as form JIR	- 1		

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19	District Sand	11.08.2021
	Monitoring committee	
20	Gazette Notification for auction	19.12.2019

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 4-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 330 meters connecting the lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per standard norms &should grow trees all along the approach road and informed the proponent not to use any machinery for sand mining and not to carry out in stream mining, for which the proponent agreed. Proponent informed that there are no canal in the vicinity of the proposed project area.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

Considering the proved mineable reserve of 30,300 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 10,100 Cum/Annum (including waste) with a conditions to carry out mining only in non rainy seasons.

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 certificate from the Chief Wild Life Warden

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(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.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.
- 221.1.45. Building Stone Quarry Project at Sy. No. 98 of Devigadde Village, Balale Hobli, Ankola Taluk, Uttara Kannada District (5-22 Acres) by M/s. Shree Aryadurga Enterprises Online Proposal No.SIA/KA/MIN/271211/2022 (SEIAA 224 MIN 2022)

M/s. Shree Aryadurga Enterprises have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.98 of Devigadde Village, Balale Hobli, Ankola Taluk, Uttara Kannada District (5-22 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Addressof the Projects Proponent	M/s. Shree Aryadurga Enterprises
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No.98 of Devigadde Village, Balale Hobli, Ankola Taluk, Uttara Kannada District (5-22 Acres)

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			Boundary Pillar	Latitude	Longitude	
1				14° 35′ 11.38″ N	74° 21' 40.50° E	
		В	14° 35′ 14.49° N	74° 21 ' 42.26° E		
		C	14° 35′ 15.08° N	74° 21′ 43.63° E		
		<u>D</u>	14° 35′ 16.69° N	74° 21' 44.92" E		
			E F	14° 35' 15.37" N	74° 21' 47.17' E	
			G	14° 35' 14.46' N 14° 35' 10.91' N	74° 21' 47.14° E 74° 21' 44.61° E	
			Н	14° 35' 09.57" N	74° 21' 43.27° E	
				114 30 0,37 14	2 TH death THAT white the	
3	Type Of Mineral		Building S	Stone		
4	New / Expansion	-	New			
	Modification / Rea	newal				
5	Type of Land [Fore	est,	Patta			
	Government Reve	nue,	:			
	Gomal, Private / F	atta,		•		
]	Other]					
6	Area in Ha		5-22 Acre			
7	Annual Production	a	1,50,398Tons/ Annum (including waste)			
	(Metric Ton / Cun	n) Per				
	Annum					
8	Project Cost (Rs. Ir	ı	Rs. 1.39 C	rores (Rs. 139	Lakhs)	
	Crores)			·		
9	Proved Quantity of	f	21,87,609	Tons (including	g waste)	
	mine/ Quarry-Cu	. m /				
	Ton					
10	Permitted Quantit	v Per	1,50,398T	ons/ Annum (including waste)	
	Annum - Cu.m /	•		`		
11	CER Activities:		•			
	 Proposed to 	grow.	250 No. of	additional plai	ntation on either side of the	
	approach road fro				i	
12	EMP Budget				akhs (Recurring cost)	
13	Forest NOC	30.12.	2021			
14	Quarry plan	13.04.2022				
15	Revenue NoC	27.12.2021				
16	Cluster	13.04.	13.04.2022			
	certificate					
17	Notification					
18	District Task	06.01.	2022			
	Force	ļ				

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The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. 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 280^{th} SEAC meeting and the committee had deferred the project to have site visit.

The sub committee on 15.06.2022 had inspected the site and had sought clarifications/details from the proponent for the observations made and the proponent had submitted compliance as per below,

- 1. Detailed Surface Plan with GPS Coordinates depicting the distances between railway line and the residences to the proposed project area

 The proponent submitted the Detailed Surface Plan with GPS Coordinates depicting the distances between railway line and the residences to the proposed project area
- 2. As observed there was no boundary pillars constructed. It was instructed to construct the boundary pillars indicating the descriptions of the pillar with coordinates. Hence to submit the photos of the same.
 Proponent informed that they had constructed the Boundary pillars indicating the descriptions of the pillar with coordinates and submitted the photos of the same.
- 3. Survey number wise details of approach road from the nearest motorable road and markings of the approach road on village map and consent from the respective land owners (in case of land owned by others) for proposed approach road.

 Proponent submitted Survey number wise details of approach road from the nearest motorable road and markings of the approach road on village map is made and consent from the respective land owners for proposed approach road is not applicable since the land of approach road from the nearest motorable road is owned by the proponent.
- 4. It is observed that there are natural water courses crossing the approach road at different locations, for which it was instructed to propose culverts to safeguard the natural water courses during formation of road.

 Proponent submitted proposal for construction of culverts & 1 Check Dam to safeguard the natural water courses during formation of road.
- 5. Details of safety precautions/measures (Controlled blasting) to be taken during operation with reference to adjacent forest area and railway line. Mainly to prevent damages from noise, vibrations and flying rocks while blasting.

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Proponent submitted Safety precautions /measures like Controlled blasting will be adopted during operation with reference to adjacent forest area and railway line, to prevent damages from noise, vibrations and flying rocks while blasting. Blasting will be carried in such a way that flying rocks will blow away from the concerned objectives.

6. Undertaking to abide by the conditions in Forest NOC.
Proponent submitted the under taking to abide by the condition mentioned in Forest NOC in case the forest road will be utilized; permission will be taken as per Forest Conservation Rule 1980. As of now, there is proposal to utilize the road passing through Private land and same will be utilized.

The committee accepted the compliance given by proponent and appraised the project.

As per the cluster sketch there is no other lease within 500 meters radius from this lease and the area of the subject lease is 5-22 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 1500 meters connecting lease area to the all-weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as IRC norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 21,87,609 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,50,398 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 certificate 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.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.46. Building Stone Quarry Project at Sy. No. 57 of Bandahalli Village, Mulabagilu Taluk, Kolar District (11-20 Acres) by M/s. K. C. C. Buildcon Pvt. Ltd. - Online Proposal No.SIA/KA/MIN/281814/2022 (SEIAA 308 MIN 2022)

M/s. K. C. C. Buildcon Pvt. Ltd have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 57 of Bandahalli Village, Mulabagilu Taluk, Kolar District (11-20 Acres)

Details of the project are as follows:

SI.No	PARTICULARS		INFORMATION				
1	Name & Address of the	M/s. K. C. 0	M/s. K. C. C. Buildcon Pvt. Ltd				
	Projects Proponent						
2	Name & Location of the	Building Stone Quarry Project at Sy. No. 57 of Bandahalli Village, Mulabagilu Taluk, Kolar					
	Project						
		District (11-20 Acres)					
		Corner Pillar	Latitude	Longitude			
		A	N 17° 4° 41 2631°	1.781.201.47.5351			
		P	Z 1 tr 11 (2)44.	E THE DE BERSON			
		ť	N1V4'44808"	1.7kf 20.56 43011			
		р	212.1,110000.	F 780 30 Sk 5427			
ļ		ł	N 17 4 35 9601	E08 (30 St 947)			
		F	S 17" I' 74 5402"	1, 781 201 46 96721			
3	Type Of Mineral	Building Sto	ne Quarry				
4	New / Expansion /	New					
	Modification / Renewal						
5	Type of Land [Forest,	Govt.		- ·-·			
	Government Revenue,						
	Gomal, Private / Patta,						
	Other]						
6	Area in Acres	11-20 Acres					
7	Annual Production	7,89,474 Tons/ Annum (including waste)					

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	(Metric	Ton / Cu	m) Per			
	Annum		,			
8	Project 6	Cost (Rs. In Crores)		Rs. 1.60 Crores (Rs. 160 Lakhs)		
9	Proved	Quantity	of mine/	52,30,046 Tonnes (including waste)		
	Quarry-	- Cu.m / 🛚	Ton .			
10	Permitte	ed Quanti	ty Per	7,89,474 Tons/ Annum (including waste)		
	Annum	- Cu.m /	Ton			
11	CER Ac	tivities:				
ļ	Year			Environmental Responsibility (CER)		
	1st		ig Solar Po	wer Panels is GHPS school at Bandahalli		
		Village				
	2nd	Rain Wa		ting of GHPS school at Bandahalli Village		
12	EMP Bu	ıdget	Rs. 57.24	Lakhs (Capital Cost) & 18.32 Lakhs (Recurring		
			cost)			
13	Forest N	VOC	25.01.2022	2		
14	Quarry	plan	04.07.2022	2		
15	Cluster		04.07.202	2		
	certifica	ıte				
16	Revenu	e NOC	17.01.2022			
17	DTF		18.03.202	2		
18	C & I		31.05.202	2		
	Notifica	ation				

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there is no other lease and the area of the proposed lease is 11-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 700 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

Considering the proved mineable reserve of 52,30,046 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 7 years.

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The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 7,89,474 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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

221.1.47. Balthila Sand Block of Nethravathi River Sand Quarry Project at Sy. No.94/1 of Balthla Village, Bantwal Taluk, Dakshina Kannada District (8-12 Acres) by Sri Ravishankar -Online Proposal No.SIA/KA/MIN/280349/2022 (SEIAA 301 MIN 2022)

Sri Ravishankar have applied for Environmental clearance from SEIAA for Balthila Sand Block of Nethravathi River Sand Quarry Project at Sy. No.94/1 of Balthia Village, Bantwal Taluk, Dakshina Kannada District (8-12 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Ravishankar

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2	Name & Project	z Location of the	Quarry Projec	Block of Nethict at Sy. No.94/1 k, Dakshina Kar	of Balthla Vill	age,			
			GPS READING OF CORNER PILLARS						
			CORNER PILLAR	LATITUDE	LONGITUDE	1			
			BP-A	N12"52'30.47"	E75"06"16.12"	1			
			BP-8	N12"52"31.69"	E75°06'21.85"				
			BP-C	N12*\$2'32.52"	E75°06'12.39"				
			BP-D	N12"52'35.18"	£75*06*12.99*]			
			BP-E	N12"52'34.69"	£75°06'10.32"	1			
			8P-F	N12"52"31.12"	£75°06'11.11"	1			
			MAP	DATUM - WO	55 8 4	1			
3	Type O	f Mineral	Sand Block						
4	New /	Expansion /	New		<u>-</u>				
	Modific	ation / Renewal							
5	1 7 4	Land [Forest,	Govt. (River Bed)						
÷	1	ment Revenue,							
	I	Private / Patta,							
	Other]								
6	Area in		8-12 Acres						
7		Production	18,604.65 Cum/Annum (including waste)						
	1 '.	Ton / Cum) Per							
_	Annum	•		(D. 10-7-11-)					
8		Cost (Rs. In Crores)	Rs. 1.27 Crores (Rs. 127 Lakhs)						
9		Quantity of mine/	98,584.92 Cun	n (including was	te)				
40		- Cu.m / Ton	10 (04 (7 (/ A /: T	1:				
10	l l	ed Quantity Per	18,604.65 Cun	n/Annum (inclu	aing waste)				
11		- Cu.m / Ton	<u> </u>		<u>.</u>				
11		ctivities:	to Envisonmen	tal Responsibili	for (CED)	\neg			
	Year				* \	-			
	1st 2nd	Providing Solar Po Scientific Support							
	2	crop and fodder	and awareness	W ICCAI IAITHEIS I	o aicrease yield	. 01			
	3rd	Conducting E-was	to drive campa	ions at CHPS sch	ool at Balthila	\dashv			
		Village	arre campa	igio at OIII o sci	oor at valuma				
	4th	Rain Water harves	ting of CHPS se	rhool at Balthila	Village	-			
	_ I }	1			, muge				
		1 Teatur Camps in G	III y school at I	5th Health camps in GHPS school at Balthila Village					

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12	EMP Budget	Rs. 33.35 Lakhs (Capital Cost) &6.30 Lakhs (Recurring cost)
13	Forest NOC	24.03.2022
14	Quarry plan	17.06.2022
15	Cluster certificate	02.06.2022
16	Notification	19.12.2019
17	District Sand Monitor Proceedings	11.08.2021
18	LOI	24.05.2022
19	Depth as per form JIR	3mtr
20	Gazette Notification for auction	19.12.2019

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there is no other lease and the area of the proposed lease is 8-12Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 970 meters connecting the lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per standard norms &should grow trees all along the approach road and informed the proponent not to use any machinery for sand mining and not to carry out instream mining, for which the proponent agreed. Proponent informed that there are no canals in the vicinity of the proposed project area and no bridges in a radius of 500mtr from the proposed project site. Further the proponent informed that, the proposed site is at a distance of 1.03kms from the dam in downstream side at an elevation of 19AMSL and maximum water storage elevation in dam is 18.90AMSL and minimum water storage level of dam is 11.90AMSL and assured the committee that mining activities to be carried out during minimum water storage level in dam.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent informed that all mitigative measures will be taken to ensure that the parameters will be maintained within the permissible limits. The proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

Considering the proved mineable reserve of 98,584.92 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years.

Drafted by

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The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 18,604.65 Cum/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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.

Industry Projects:

221.1.48. Manufacturing of Industrial & Specialty Solvents Project at Plot Nos.20A2, 20B, 20B1 & 21P, KIADB Industrial Area of Chokkahalli Village, Hoskote Taluk, Bangalore Rural District by M/s. Somu Solvents Pvt. Ltd. - Online Proposal No.SIA/KA/IND2/62088/2021 (SEIAA 28 IND 2021)

M/s. Somu Solvents Pvt. Ltd., have applied for Environmental clearance from SEIAA for Manufacturing of Industrial & Specialty Solvents Project at Plot Nos.20A2, 20B, 20B1 & 21P, KIADB Industrial Area of Chokkahalli Village, Hoskote Taluk, Bangalore Rural District.

Drafted by

Details of the project are as follows:

Sl.		
No.	PARTICULARS	INFORMATION
1	Name & address of the project	t M. Dhananjay, Executive Director
	proponent	M/s. Somu Solvents Pvt. Ltd.,
		Plot no. 20A2, 20B, 20B1 & 21P, KIADB
		Industrial Area, Chokkahalli Village, Hoskote
		Taluk, Bangalore Rural District, Bangalore
<u> </u>		562114
2	Name & location of the project	M/s. Somu Solvents Pvt. Ltd.,
		Plot no. 20A2, 20B, 20B1 & 21P, KIADB
		Industrial Area, Chokkahalli Village, Hoskote
		Taluk, Bangalore Rural District, Bangalore 562114
3	Environmental sensitivity	JULIT
	a. Distance from Neares	Hullur kere at 2.2 km, South East
	Lake/River/Nala	Ponnayar or Dakshina Pinakini river –
		seasonal at 6.7 km, North West
	b. Distance from Protected area	None within study area
	notified under wildlife	
	protection act	
	c. Distance from the interstate boundary	Not applicable
	d. Whether located ir	No
	critically/ severally polluted	
_	area as per the CPCB norms	
4	Type of Development as per	
	schedule of EIA Notification, 2006	Category-B1 of the EIA Notification 2006
	with relevant serial number	issued by MoEF, Government of India
5	New/ Expansion/ Modification/	Expansion
	Product mix change	
6	Plot area (Sqm)	10,537
7 8	Ground coverage area (Sqm)	3,509.22
9	Component of developments	P 2FF C
10	Project cost (Rs. In crores)	Rs. 2.55 Crores (for expansion)
10	Details of Land Use (Sqm) a. Ground Coverage Area	2 500 22
-	b. Kharab Land	3,509.22
}	c. Internal Roads	Nil
}	d. Paved area	2,351
	u. I aveu alea	

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	e. Parking				
	f. Green bel	t	3,500		
	g. Others Sp	ecify	1,176.78 (vacant area)		
	h. Total		10,537		
11			The raw materials are		
	Mode of transportation of raw material and storage facility		local suppliers & tran	sported by road or	
			imported and transported	d by sea.	
			Dedicated facility for stor	rage.	
12	Transportation	n and storage	Not applicable		
	facility for coa	al / Bio-fuel in case			
	of thermal pov	wer plant			
13	Fly ash produ	uction, storage and	Not applicable		
	disposal deta	ils where coal is			
	used as fuel				
14		ant and Machinery	Equipment and machine	ry details as in Section	
	with capacity/	Technology used	2.6.2, Chapter 2 of EIA.		
15			 Nitrogen blanketing s 	ystem provided to	
	Dotails of V	OC emission and	solvent storage tanks		
	_	asures wherever	Implementation of Leak Detection and		
Į.		asules whelever	Repair system.		
	applicable		Measures to control fugitive emissions are		
			detailed in Section 2.8.4.3 of EIA.		
_16	WATER		<u> </u>		
		tion phase			
	a. Source of	water	KIADB		
	b. Quantity	of water for	Negligible as constructi		
		tion in KLD	and involves foundation		
	Construc	don in RED	of equipment & machine	ry.	
	c. Quantity	of water for	2.5 KLD		
] ,	Domestic	Purpose in KLD		<u></u> 1	
	d. Wastewa	ter generation in	2 KLD		
	KLD				
		nt facility proposed	I .		
		eme of disposal of			
	treated w				
		nal phase			
	a. Source of	f water	KIADB	<u> </u>	
	b. Total red	quirement of water	Fresh	37.5	
	in KLD	Annement of water	Recycled	0	
	III KLD		Total	37.5	
	c. Requirer	nent of water for		34.5	
	industria	l purpose /	Recycled	ρ	
-				167	

.. Drafted by

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		production in KLD	Total		34.5		
	d.	Requirement of water for	Fresh		3	3	
		domestic purpose in KLD	Recycled	Recycled -			
			Total		3	3	
	e.	Wastewater generation in	Industria	al effluent	12.59	95	
		KLD	Domesti	c sewage	2.5		
	<u> </u>		Total		15.09	_	
	f.	ETP/ STP capacity	Modular	STP capac	ity: 3 KLD		
	ŀ				to CETP	for treatment and	
i			disposal				
	g.	Technology employed for		c sewage: r		P .	
	r	Treatment		fluent: CET	_		
İ	h.	Scheme of disposal of excess		wastewate		n, equalization reated domestic	
	-**	treated water if any		eused for g		reated domestic	
17	Infr	astructure for rain water				will be diverted	
		vesting				on tank of 200 KL	
			capacity.	_		01 2 00 112	
18	Stor	m water management plan	Storm water from greenbelt & paved area will				
	<u> </u>		be collected in a tank of 65 KL capacity.				
19	_	pollution					
ĺ	a.	Sources of air pollution	Stack	Capacitie	Stack	Air	
			attache	s and	height	pollution	
			d to	numbers		control	
					VICTING	measures	
		1	DG	1x200	XISTING 18 m	T., 1, 17	
			sets	kVA	AGL	In-built	
			36.5	1x10	common	acoustics	
				kVA	stack		
	ŀ	·	Thermi	1x4			
				Lakh K		j	
	ĺ		heater	cal/h			
ļ	ŀ		Boiler*	1x5 TPH	30 m	Multi-	
					AGL	cyclone	
						dust	
					ODOGED	collector	
		<u> </u>		P	ROPOSED		

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I				T	T	
			DG set	1x160	18 m AGL	
				kVA	common	acoustics
					stack	
					along	
					with	
				:	existing	
	<u> </u>				DG sets	
			*It is prov	posed to re		xisting solid fuel
						H dual fuel fired
						e / Compressed
				Gas (CIVI	ع) / Pipe	ed Natural Gas
	<u> </u>		(PNG)].			
	b.	Composition of emissions	SPM, SO		; -	
	c.	Air pollution control	Control r	neasures a	s given in S	ection 19.a above
		measures proposed and				
		technology employed				
20	Noi	se pollution				
	a.	Sources of noise pollution	,			pollution in the
			industry	are D	G sets,	boiler, pumps,
			compress	sors. r	eactors	during the
1						during the
			manufac	turing proc		during the
	b.	Expected levels of noise	manufac	turing proc	ess etc.	
	b.	Expected levels of noise pollution in dB	manufac	turing prod limits pr	ess etc.	
	b.		manufact Within industria	turing prod limits pr	rescribed	
		pollution in dB	manufact Within industria	turing prod limits prod l area. rilt acoustic	ress etc. rescribed	by CPCB for
		pollution in dB Noise pollution control	manufact Within industria	turing prod limits produced larea. uilt acousticuilt design	ress etc. rescribed cs for DG. of mecha	by CPCB for
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz.,	turing prod limits produced area. wilt acoustic wilt design silence	rescribed rescribed res for DG. of mechans, dam	by CPCB for nical equipment pers, suitable
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun	turing prod limits produced and area. wilt acousticated wilt design silenced dation for	ress etc. rescribed res for DG. of mecha rs, dam the equipm	by CPCB for nical equipment pers, suitable ent.
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The	turing prod limits produced and produced area. In the coustion of the coustion for the cous	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in	by CPCB for nical equipment pers, suitable ent. high noise zone
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p	turing prod limits produced area. wilt acousticated design silenced dation for the workers expression workers expression to the control of th	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in ith earmuff	by CPCB for nical equipment pers, suitable ent. high noise zone is.
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p	turing prod limits prod l area. rilt acoustic silences dation for the workers en provided w pment will	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in ith earmuff	by CPCB for nical equipment pers, suitable ent. high noise zone
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p Equi to co	turing prod limits produced area. The produced area area area area area area area ar	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in ith earmuff l be kept in oise.	by CPCB for nical equipment pers, suitable ent. high noise zone is. n good condition
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p Equi to co	limits production of the control of	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in ith earmuff I be kept in oise. ee plantat	by CPCB for nical equipment pers, suitable ent. high noise zone is. n good condition tion) along the
		pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p Equi to co Vege perig	limits production of the control of	ress etc. rescribed res for DG. of mechans, damethe equipmengaged in ith earmuff les kept in oise. ee plantat at various	by CPCB for mical equipment pers, suitable tent. high noise zone is. In good condition tion) along the vacant locations
21	c.	pollution in dB Noise pollution control measures proposed	manufact Within industria In-bu In-bu viz., foun The are p Equi to co Vege perig	limits production of the control of	ress etc. rescribed res for DG. of mecha rs, dam the equipm ngaged in ith earmuff I be kept in oise. ee plantat	by CPCB for mical equipment pers, suitable tent. high noise zone is. In good condition tion) along the vacant locations
21	c.	pollution in dB Noise pollution control	manufact Within industria In-bu In-bu viz., foun The are p Equi to co Vege perig	limits production of the control of	ress etc. rescribed res for DG. of mechans, damethe equipmengaged in ith earmuff les kept in oise. ee plantat at various	by CPCB for mical equipment pers, suitable tent. high noise zone is. In good condition tion) along the vacant locations

Drafted by

							
			SI. No	Solid waste	Quantity, kg/day	Disposal	
,	a.	Quantity of Solid waste generated per day and their disposal	1	Domesti c garbage	13	Segregated at source. collected in bins and handed over to local authorities.	
			2	Boiler ash*	820	Given to nearby farmers for use as soil conditioner and for brick manufacturing.	
	b.	Quantity of Hazardous Waste generation with source and mode of Disposal as per norms	Deta	iled in su	ummary		
	c.	Quantity of E waste generation with source and mode of Disposal as per norms	_				
22	PO	WER					
	a.	Total Power Requirement in the Operational Phase with source	kVA	sourced		er expansion will be 190 galore Electricity Supply DM.	
	b.	Numbers of DG set and capacity in KVA for Standby				1x200 kVA & 1x10 kVA	
		Power Supply	DG sets and it is proposed to install new 1x160 kVA DG set as standby during power failure.				
	c.	Details of Fuel used with	Fuel for boiler: Briquettes				
		purpose such as boilers, DG, Furnace, TFH, Incinerator Set etc.,		Fuel for HSD	DG sets	& thermic fluid heater:	
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007.	pane prem lighti	ls will ises to	be instal be used	generation unit with 322 led within the factory for production, street investment proposed is	

The subject was discussed in the SEAC meeting held on 7th and 8th July 2022. 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 279^{th} SEAC meeting and the committee had deferred the project to have site visit.

Drafted by ke

The sub-committee on 04.07.2022 had inspected the site under the chairmanship of Dr. Shekar H.S, Member SEAC and had sought clarifications/details from the proponent for the observations for which the proponent had submitted compliance as below,

1. Since it is existing project there is no green belt developed around the boundary of the project, and two sides of the project fire hydrant pipe is running along the boundary only few plants and trees were present. In Solvent industries to mitigate fugitive emissions and air pollution green belt is very critical, Committee instruct proponent to submit revised Land-use map as proposed 33% greenbelt in Layout plan and submit proposed species.

Proponent submitted clarification and informed that an area of 3,500 SQM i.e. 33.2% of total area of 10,537 SQM is proposed for green-belt development during expansion and the total number of trees required to be planted is 389 (at the rate of 1111 trees per hectare). The balance 353 trees of different species like neem, honge, mango, gulmohar, cassia etc. will be planted during expansion.

- Submit the proposed STP foot print location in Layout and Design details of Modular STP proposed
 Proponent submitted layout plan indicating the location of STP and informed that about 10Sqm of area is earmarked for proposed STP.
- 3. Submit the Pre-treatment facility for existing and proposed effluent with design details before sending to CETP.
 The proponent submitted clarification and informed that Maximum quantity of trade effluent proposed to be sent to CETP after expansion will be 8.75 KLD. The trade effluent is sent to CET Plant Malur Pvt. Ltd. Utilities Effluent will be equalized and neutralized prior to utilization for greenbelt. Chemical used for neutralization is caustic soda and Effluent collection, equalization and neutralization tanks are provided within the industry premises and the storage capacity will be adequate even after expansion.
- 4. No proper labelling of raw materials and Workstation, Committee suggested to proper labelling to avoid Fire Accidents.
 Proponent submitted recent photographs of labelled raw materials and assured to maintain the same in future.
- 5. Hazardous waste is not being collected every day properly, Committee suggested Provide Hazardous waste containers as per Authorisation category and size required with Labelling.

Drafted by

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Proponent informed that, Designated, secured area is provided for storage of hazardous materials. Hazardous waste of different categories generated is accounted for and returns submitted to KSPCB in form 4 and submitted the copies along with latest manifest copies for disposal of hazardous waste.

- 6. Advised to go for CNG based boiler for proposed 8 TPH and DG sets as Gail connectivity is available in the industrial area.
 Proponent informed that, it is proposed to replace the existing solid fuel fired 5 TPH boiler with 8 TPH dual fuel fired [liquid HSD / gas propane / Compressed Natural Gas (CNG) / Piped Natural Gas (PNG)] boiler during expansion.
- 7. Submit the details of Hazardous waste sent to MALUR CETP and payment made Proponent submitted Manifest copies for disposal of industrial effluent to CETP, Malur and payment made.
- 8. Submit the Third Party VOC monitoring and MOU details
 Proponent informed that, Routine monitoring of ambient air quality is carried out within the industry premises by NABL / MoEFCC approved laboratory with MoU and submitted latest copy, payment made and MoU and informed that VOC shall be monitored henceforth.
- Submit Solar Energy generation and consumption details with supporting information
 Proponent submitted details of solar energy generation in the months of March, April & May 2022 and supporting BESCOM bill for the last three months.
- 10. Pulmonary function test by pulmonologist has not been done to find out damage may cause on lungs by VOC. Committee suggested to Carry out the same

 Proponent submitted details of Pulmonary function test conducted and sample reports
- 11. Details of gas leak detection system and how it is looped to process.

 Proponent informed that it is not applicable as no gas is generated and the entire process is in closed loop.
- 12. Detailed calculation of cooling tower losses and makeup (bleed off and blow down). Proponent submitted the following details,

Cooling tower makeup:

Existing: 15 KLD Proposed: 5.5 KLD

Total after expansion: 20.5 KLD

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Cooling tower bleed off:

Existing: 0.6 KLD Proposed: 0.12 KLD

Total after expansion: 0.72 KLD

13. Suggested to replace Second and Third floor Reactor Shop floor MS Checker Sheet may reacted with Chemicals, for the safety of Employees.

Proponent informed that MS checker plate on second and third floor will be replaced during expansion.

- 14. Roof Rain water harvesting is done by tank on the ground level but unfortunately used for landscape, which is not correct. It shall be used for flushing/domestic purpose after pretreatment, it will reduce fresh water demand
 - Proponent informed that The rainwater from roof-tops will be filtered and diverted to existing closed raw water collection sump of 200 KL capacity. This water is further treated using DM plant and softener which will be used for industrial and domestic purposes.
- 15. Submit Emergency preparedness plan and DMP, earmarkedin Layout plan
 Proponent submitted Emergency assembly location marked on layout plan
 and Approved onsite emergency plan and emergency preparedness plan.

The committee accepted the compliance given by proponent and appraised the project.

The proposal is for manufacturing Industrial and specialty solvents with R&D facility. SEIAA had issued ToR on 27/08/2021. The proponent had claimed exemption from public hearing by informing that the proposed unit is in existing KIADB Industrial Area which was notified prior to EIA Notification 2006.

The proponent informed the committee that presently in only blending, packing and repacking of industrial solvents for which they are having valid CFO from KSPCB and all other statutory clearances is being done in the existing facility and the proposal is for manufacturing Industrial and specialty solvents with R&D facility in the existing area. Further the proponent informed the committee about the product and byproducts details of existing and proposed as per below,

Products and by- Products with quantity:

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Existing:

SI. No.	Product	Brand name	Capacity
	BLE	NDING	
1	Mineral turpentine oil	SOMSOL SSPTO 145	1
2	Remax	SOMSOL SOLMAX 159, SOMSOL	1 .
	25511448	SOLMAX 159M	
3	Mixed xylene	SOMSOL SSPMX 135	1
4	Solvent C-9	HISOLS 100, HISOLS D80	168.0
5	Ortho xylene	SOMSOL SSOX	MT
6	Hexane	SOMSOL SOLEX 60	/month
7	Solvent Nantha m	HISOLS 150	1
	PACKING AN	D REPACKING	1
8	ACETONE	ACETONE	1
9	N BUTANOL	SOMSOL NBA	1
10	CYCLOHEXANONE	CYCLOHEXANONE	1
PACK	ING. REPACKING, BLENDI	NG AND DISTILLATION OF FRESH	1
		L ETHER ACETATES	
11	ETHYL ACETATE	SOMSOL EA	1
12	BUTYL ACETATE	SOMSOL BA	1
13	DIACETONE ALCOHOL	DI ACETONE ALCOHOL	1
	METHYL ISO BUTYL		1
14	KETONE	SOMSOL MIBK	
15	METHYL ETHYL KETONE	SOMSOL SSPRMK	1
16	ISO PROPYL ALCOHOL	SOMSOL IPALC, SOMSOL IPACT,	1
17	ISO BUTYL ALCOHOL	SOMSOL IBA , SOMSOL IBACT	-
18	2 ETHYL HEXANOL	SOMSOL 2EH	1
19	TOLUENE	TOLUENE	†
-		SOMSOL SSEXS	†
20	ETHYLENE DICHLORIDE	DICHLOROMETHANE	350.0
	2ETHYL HEXYL		MT/
21	ACETATE	SOMSOL 2EHA	month
22	SECONDARY BUTYL		
22	ALCOHOL	SECONDARY BUTYL ALCOHOL	
22	· · · · · · · · · · · · · · · · · · ·	FNFR THINNER, FN FRTHINNER	1
23	THINNER	150, XET THINNER	
"		REDUCER AN 205, REDUCER AN	1
24	REDUCERS	603, REDUCER AN 601, REDUCER	
		PU, REDUCER AN 304,	
25	DILUENTS	SOMSOL PAT, SOMSOL SIC 303 BC	
26	HISOLS 200	HISOLS 200	
27	ETHYL CELLOSOLVE	SOMSOL EG	1
28	BUTYL CELLOSOLVE	SOMSOL BG	1
29	ETHYL CARBITOL	SOMSOL EDG	1
30	BUTYL CARBITOL	SOMSOL BDG	ł

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31	ETHYL CELLOSOLVE ACETATE	SOMSOL ECA	
32	BUTYL CELLOSOLVE ACETATE	SOMSOL BGA	
33	ETHYL CARBITOL ACETATE	SOMSOL EDGA	
34	BUTYL CARBITOL ACETATE	SOMSOL BDGA	
35	PROPYLENE GLYCOL MONO METHYL ETHER	SOMSOL PM, DPGMME, TPGMME, PROPYLENE GLYCOL TG, DPG, PGDO, SOMSOL PGDA, SOMSOL PGEA, SOMSOL PMISO.	
36	PROPYLENE GLYCOL MONO METHER ETHER ACETATE	SOMSOL PMA, SOMSOL DPMA	
37	ETHYL 3 ETHOXY PROPIONATE	SOMSOL EEP	
38	PROPYLENE GLYCOL MONO METHYL ETHER PROPIONATE	SOMSOL PMP	

Proposed:

	osed:		<u> </u>
SI. No.	Product	Production, MT/month	Application/Use
1	2-Ethylhexyl Acetate (2-EHA)	60.928	Used in paints & coatings, graphic arts, auto OEM (Original Equipment Manufacturing)
2	Butyl Cellosolve Acetate (BCA)	65.848	Used in many coatings applications. It provides good tolerance for aliphatic and aromatic hydrocarbons and may be used to replace these solvents to enhance application properties such as brushability or roll application in high performance coatings. The slow evaporation rate of Butyl CELLOSOLVE Acetate Solvent also makes it ideal for use in specialty printing inks.
3	Butyl <u>Carbitol</u> Acetate (<u>BCaA</u>)	2.708	Used as a coalescing solvent in waterborne coatings. It promotes color development and touch-up properties to architectural coatings, particularly in conditions of low temperature and high humidity. Its

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			mild, non-residual odour makes it ideal for use in interior latex coatings.
4	Dipropylene Glycol Methyl Ether Acetate (DPMA)	2.888	Used as active solvent for solvent- based coatings, active solvent for solvent-based silk screen printing inks, tailing solvent for solvent-based coatings.
5	Ethyl Cellosolve Acetate (ECA)	5. 496	Used as solvent for nitrocellulose oils and resins, retards, blushing, lacquers, solvent for varnish removers, wood stains, textiles and leathers, coatings, dyes, insecticides, soaps and cosmetics.
6	Ethyl Carbitol Acetate (ECaA)	5.442	Used as a solvent for cellulose esters, gums, resins · As a solvent for coatings, lacquers and printing inks.
7	Ethyl Ethoxy Propionate (EEP)	62.286	High solids coatings, electro statically sprayed coatings, conventional enamels and lacquers, acrylic polymerization
8	Ethylene Glycol Diacetate (EGDA)	57.736	Used in auto OEM (original equipment manufacturer), auto refinishes, graphic arts, paints & coatings
9	Glycerol Triacetate (GTA)	1.943	Used in adhesives/sealants-B & C, Ag chem solvents, general industrial coatings, graphic arts, paints & coatings
10	LSO Butyl Acetate (IBACT)	60.389	Used in aerosol coatings, architectural coatings, auto OEM (Original Equipment Manufacturer), auto plastics, auto refinish, coil coatings, electronic coatings, furniture, general industrial coatings, graphic arts, industrial maintenance, inks, marine, metal coatings,

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			pharmaceutical chemicals, process solvents, protective coatings.
11	Methoxy Propyl Acetate (PMA)	5.228	Used as active solvent for solvent-based coatings, active solvent for solvent-based silk screen printing inks, aprotic solvent in coating systems where OH reactivity is unwanted (e.g. PU/isocyanate and epoxy)
12	n Butyl Acetate (NBA)	77.670	Used in fragrance ingredients, process solvents, LCD displays
13	N Butyl Propionate (NBP)	3.031	Used in architectural coatings, Auto OEM (original equipment Manufacturer), auto plastics, automotive, commercial printing inks. General industrial coatings, marine, paints & coatings, polymer modification, wood coating.
14	Propylene Glycol Diacetate (PGDA)	5.102	Auto OEM (Original Equipment Manufacturer), auto refinish, graphic arts, paints & coatings.
15	Iso Propyl Acetate (IPACT)	128.948	It is used as a solvent in the production of cellulose, plastics, oils and fats. It is also used in the fragrance, cosmetic and personal care industry as a solvent.
16	N <u>Pentyl</u> Propionate (NPEP)	18.086	Used in automotive refinish, OEM coatings, appliance coatings, cleaning fluids, cosmetic/personal care solvent, fragrance solvent, printing inks, polymerization solvent for high solids acrylics.
17	Ethoxy Propyl Acetate (EPA)	8.850	Used in dyes, fuels, food additives, ink, toner & colorants, food packing, solvents, coatings, inks & graphic arts
18	Ethylene Glycol Dipropionate (EGDP)	8.203	Used in auto OEM (original equipment manufacturer), auto

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			refinishes, graphic arts, paints & coatings, plasticizer				
19	Iso Butyl Propionate (IBP)	3.031	Used in food additives, flavouring agents, paper plates, condiments, nut flavours, caramel, cherry, pine apple and pear, cinnamon nuances, various fruit blends, brandy				
20	Propylene Glycol Mono Methyl Ether Propionate (PMP)	8.898	Used in paints, printing ink, polymers, unsaturated polyester, polyurethane, crylic acid resin, epoxy reging, detergent, leather dye, pesticide.				
21	Isozovi Acetate (IAACT)	8.710	Used as artificial flavour, solvent, varnishes, aircraft drops				
	TOTAL	601.421					

The proponent informed the committee that at any given point of time Maximum Four products to be manufactured on a campaign basis and informed about pollution load of various substances,

Liquid:

Industrial / trade effluent:

SL No.	Parameter	Pollution load, kg/day			
		Min	Max		
1	Total Dissolved Solids	61.3	65.6		
2	Total Suspended Solids	0.4	0.4		
3	Total Chlorides	11.4	12.3		
4	Total Sulphates, as SO4	8.8	15.3		
5	Residual Sodium Carbonate	0.001	0.002		
6	Oil & Grease	0.035			

Utility wastewater:

SI. No.	Parameter	Pollution load, kg/day		
1	Total Dissolved Solids	<8074.5		
2	Total Suspended Solids	<384.5		
3	Total Chlorides, as Cl	<2307		
4	Total Sulphates, as SO4	<3845		
5	Sodium Carbonate	<19.2		
6	Oil & Grease	<38.5		

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Gaseous:

Pollution load - utilities

Particulars	Details									
	Boiler - 5 TPH - 1 no.		Thermic fluid heater – 4 Lakh K cal/h – 1 no.		D.G. sets – 200 kVA – 1 no.		D.G. set - 10 kVA - 1 no.		DG set - 160 kVA - 1 no.	
	Existing							Proposed		
	. Emission rate									
	g/s	kg/day	g/s	kg/day	g/s	kg/day	g/s	kg/day	g/s	kg/day
PM10	0.029	2.506	0.001	0.004	0.009	0.032	0.001	0.002	0.007	0.026
SO ₂	Negligible	Negligible	0.001	0.004	0.001	0.004	0.000	0.0003	0.001	0.003
NOx	0.39	33.696	-	•	0.178	0.640	0.017	0.060	0.142	0.512

Soild:

5011a:						
DOMESTIC SOLID V						
Assuming per capita solid waste generatio	n rate as 0.2	5 kg/capita/day				
	EXISTING	PROPOSED	TOTAL			
Total no. of employees	39	13	52			
Quantity of solid waste generated, kg/day	9.75	3.25	13.0			
Organic solid waste: 60% of the total waste, kg/day		7.8				
Inorganic solid waste: 40% of the total waste,	•	5.2				
kg/day						
Disposal of domestic solid waste	Segregated at source, collected in					
•	bins and handed over to local authorities.					
BOILER ASH		<u> </u>	-			
Assuming ash generation rate as 82	kg per ton of	fuel burnt	_			
Existing						
Quantity of ash generated	820 kg/d					
Proposed - no add	ition					
	:					
Disposal of boiler ash		earby farmers fitioner and f				

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Hazardous:

		Sun	nmary of the to	tal quantity	of hazardou	s wastes		
SI. Hazardous waste Category Quantity				tity		Mode of disposal or recycling or		
No.			Unit	Existing	Proposed	Total	utilization in co-processing	
1	Used / spentoil	5.1	KL/annum	0.2	0.1	0.3	Shall be collected in leak proof containers & disposed to KSPCB registered authorized re-processor.	
2	Empty barrels/containers contaminated with hazardous chemical	33.1	No.s/ annum	2,500 (55 MT)	No addition	2,500 (55 TPA)	Shall be stored in a secured manner and handed over to KSPC8 authorized recycler after wash only.	
3	Distillation residues (reactor bottom)	20.3	MT/Annum	0	21	21	Will be sent to cement factory for co- incineration.	
4	Contaminated cotton rags or other cleaning materials	33.2	MT/annum	0.01	No addition	0.01	Shall be stored in a secured manner and handed over to authorized incinerator	
5	Waste residues containing oil	5.2	MT/annum	0.028	No addition	0.028	Shall be stored in a secured manner and handed over to authorized incinerator	
OTHE	R WASES_				·			
6	Glass wastes	B2020	MT/annum	0.020	No addition	0.020	Shall be stored in a secured manner and handed over to KSPCB authorized actual user	
7	Self-adhesive label laminate waste containing raw materials	B3027	MT/annum	0.021	No addition	0.021	Shall be stored in a secured manner and handed over to authorized incinerator	

The proponent has informed about pollution load and details for management of Hazardous Waste and also informed that the solvents would be stored in such a way that there would be no risk to the employees working within the project site and surrounding.

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

The committee after detailed review of the project proposal decided to recommend the project proposal to SEIAA for issue of EC with condition to adhere by the compliances given for observations made during site visit.

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

Dr. K. R. Sree Harsha, The Chairman, SEIAA recused himself from the discussion and decision of this subject.

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 certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. The PP should take due precaution while handling hazardous material/chemicals, in this regard undertaking may be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

221.2. Recommended by SEAC for issue of TOR Projects

221.2.1. Municipal Solid Waste Management Disposal Facility for Inert Waste Project at Sy. No. 50 over an extent of 11 Acres 9 Guntas of Kannur Village, Bengaluru East Taluk, Bengaluru Urban District by (M/s. The Executive Engineer - 4, B.B.M.P. - Online Proposal No. SIA/KA/MIS/77155/2022 SEIAA 18 IND 2022)

M/s. The Executive Engineer - 4, B.B.M.P have applied for Environmental clearance from SEIAA for Municipal Solid Waste Management Disposal Facility for Inert Waste Project at Sy. No. 50 over an extent of 11 Acres 9 Guntas of Kannur Village, Bengaluru East Taluk, Bengaluru Urban District.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

The proposal is for setting up of new Municipal Solid Waste Management Disposal Facility for Inert waste by BBMP. The proponent informed that the proposed project is in a old quarry pit, with an area of 11A 9G and for a capacity of 650tonns/day.

The committee decided to recommend the proposal for SEIAA for issue of ToR with following additional ToR to conduct EIA studies along with Public Hearing,

- 1) Detailed waste collection, segregation(wet waste, dry waste and inert waste) and transportation (including traffic management) plan shall be studied and submitted in detail with budget provisions.
- 2) Submission of detailed methodology adopted for segregation of Bio-medical waste from household waste.
- 3) Compliance to the recent NGT order regarding solid waste management may be detailed and submitted.
- 4) The control measures to tackle Leachate and odour nuisance including planting of odour suppressing tree species may be detailed.

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- 5) To explore the possibility of integrating Bio-methanization for fuel energy along with solid waste processing plant may be detailed and submitted.
- 6) Detailed layout plan for the proposed project with legend.
- 7) Compliance to SWM Rules 2016 and NGT Guidelines dated 20.08.2018.
- 8) To take up CER Activities towards development of villages of nearby area.

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.

221.2.2. Building Stone (M-Sand) Quarry Project at Sy.No. 142 of Aralasandra Village, Kanakapura Taluk, Ramanagara District (11-20 Acres) (QL No 1383) by M/s. Shilpa Exports - Online Proposal No. SIA/KA/MIN/77979/2022(SEIAA 267 MIN 2022) : Expansion

M/s. Shilpa Exports have applied for Environmental clearance from SEIAA for Building Stone (M-Sand) Quarry Project at Sy.No. 142 of Aralasandra Village, Kanakapura Taluk, Ramanagara District (11-20 Acres) (QL No 1383).

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion and earlier EC was issued by SEIAA on 30.01.2017, in Govt. Land and the lease was notified on 20.02.2016 for 20years & quarry plan approved on 25.03.2022.

The lease area is 11-20 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1 and decided to recommend the proposal to SEIAA for issue of standard TOR with the following additional TOR to conduct EIA studies along with public hearing.

- 1. Cumulative pollution load taking into account of cluster should be submitted.
- 2. Waste handling details should be submitted.
- 3. Strengthening of the approach road & road connecting to the crusher as per IRC (Indian Road Congress) standard norms.
- 4. Buffer from nala or water body as per norms.
- 5. Traffic Studies

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- 6. Audit report till date.
- 7. Traffic Studies
- 8. Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 9. Certified Compliance Report to Earlier 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 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.

221.2.3. Building Stone Quarry Project at Sy.No.516/10 in Ucchangidurga Village, Harappanahalli Taluk & Vijayanagara District (3-90 Acres) by Sri E. Channabasappa - Online Proposal No.SIA/KA/MIN/78984/2022 (SEIAA 297 MIN 2022)

Sri E. Channabasappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.516/10 in Ucchangidurga Village, Harappanahalli Taluk & Vijayanagara District.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR 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 01.02.2021 & quarry plan approved on 29.01.2021, the proponent requested the committee to conduct common Public Hearing for the leases falling in same cluster, the committee agreed to conduct common PH for the leases falling in same cluster for the following proposals - SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022.

The lease area is 3.90 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1 and decided to recommend the proposal to SEIAA for issue of standard TOR with the following additional TOR to conduct EIA studies along with public hearing

- 1. Cumulative pollution load taking into account of cluster should be submitted.
- 2. Traffic studies

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- 3. Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling details should be submitted.
- 5. Strengthening of the approach road & road connecting to the crusher as per IRC (Indian Road Congress) standard norms.
- 6. Buffer from nala or water body as per norms.

The Authority perused the proposal and recommendation made by SEAC. The Authority further noted that the applicants in File No. SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022 have submitted a representation requesting for grant of single ToR for preparation of EIA, EMP and conducting Public consultation in accordance with Appendix XI of the EIA Notification, 2006 amended vide Notification No.S.O. 141(E), dated 15.01.2016 as these three project site fall within a cluster.

The Authority therefore decided to issue a common ToR for the cluster comprising of the above mentioned areas for preparation of EIA/EMP report and conducting public consultation as per procedure laid down in the Appendix XI of EIA Notification, 2006.

221.2.4. Building Stone Quarry Project at Sy.No.44/B in Chetnahalli Village, Harappanahalli Taluk, Vijayanagara District (1-29 Acres) by Sri Venkatesh - Online Proposal No.SIA/KA/MIN/78987/2022 (SEIAA 298 MIN 2022)

Sri Venkatesh have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy.No.44/B in Chetnahalli Village, Harappanahalli Taluk, Vijayanagara District.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR 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 19.11.2020 & quarry plan approved on 10.12.2020, the proponent requested the committee to conduct common Public Hearing for the leases falling in same cluster, the committee agreed to conduct common PH for the leases falling in same cluster for the following proposals - SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022.

The lease area is 1.29 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1 and decided to recommend the proposal to SEIAA for issue of standard TOR with the following additional TOR to conduct EIA studies along with public hearing

- 1. Cumulative pollution load taking into account of cluster should be submitted.
- 2. Traffic studies

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- 3. Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling details should be submitted.
- 5. Strengthening of the approach road & road connecting to the crusher as per IRC (Indian Road Congress) standard norms.
- 6. Buffer from nala or water body as per norms.

The Authority perused the proposal and recommendation made by SEAC. The Authority further noted that the applicants in File No. SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022 have submitted a representation requesting for grant of single ToR for preparation of EIA, EMP and conducting Public consultation in accordance with Appendix XI of the EIA Notification, 2006 amended vide Notification No.S.O. 141(E), dated 15.01.2016 as these three project site fall within a cluster.

The Authority therefore decided to issue a common ToR for the cluster comprising of the above mentioned areas for preparation of EIA/EMP report and conducting public consultation as per procedure laid down in the Appendix XI of EIA Notification, 2006.

221.2.5. Building Stone Quarry Project at Sy.No.9/1 in Chetnahalli Village, Harappanahalli Taluk & Vijayanagara District (1-51 Acres) by Sri Nagaraj Naik P - Online Proposal No. SIA/KA/MIN/79188/2022 (SEIAA 305 MIN 2022)

Sri Nagaraj Naik P have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy.No.9/1 in Chetnahalli Village, Harappanahalli Taluk & Vijayanagara District.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR 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 25.02.2021 & quarry plan approved on 29.01.2021, the proponent requested the committee to conduct common Public Hearing for the leases falling in same cluster, the committee agreed to conduct common PH for the leases falling in same cluster for the following proposals - SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022.

The lease area is 1.51 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1 and decided to

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recommend the proposal to SEIAA for issue of standard TOR with the following additional TOR to conduct EIA studies along with public hearing

- 1. Cumulative pollution load taking into account of cluster should be submitted.
- 2. Traffic studies
- 3. Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling details should be submitted.
- 5. Strengthening of the approach road & road connecting to the crusher as per IRC (Indian Road Congress) standard norms.
- 6. Buffer from nala or water body as per norms.

The Authority perused the proposal and recommendation made by SEAC. The Authority further noted that the applicants in File No. SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022 have submitted a representation requesting for grant of single ToR for preparation of EIA, EMP and conducting Public consultation in accordance with Appendix XI of the EIA Notification, 2006 amended vide Notification No.S.O. 141(E), dated 15.01.2016 as these three project site fall within a cluster.

The Authority therefore decided to issue a common ToR for the cluster comprising of the above mentioned areas for preparation of EIA/EMP report and conducting public consultation as per procedure laid down in the Appendix XI of EIA Notification, 2006.

221.2.6. Building Stone Quarry Project at Sy.No.9/1 in Chetnahalli Village, Harappanahalli Taluk, Vijayanagara District (5-00 Acres) by Sri Durgada Basavaraj - Online Proposal No.SIA/KA/MIN/79189/2022 (SEIAA 306 MIN 2022)

Sri Durgada Basavaraj, have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy.No.9/1 in Chetnahalli Village, Harappanahalli Taluk, Vijayanagara District (5-00 Acres).

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR 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 09.10.2020& quarry plan approved on 05.11.2020, the proponent requested the committee to conduct common Public Hearing for the leases falling in same cluster, the committee agreed to conduct common PH for the leases falling in same

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cluster for the following proposals - SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022.

The lease area is 5.00 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1 and decided to recommend the proposal to SEIAA for issue of standard TOR with the following additional TOR to conduct EIA studies along with public hearing

- 1. Cumulative pollution load taking into account of cluster should be submitted.
- 2. Traffic studies
- 3. Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 4. Waste handling details should be submitted.
- 5. Strengthening of the approach road & road connecting to the crusher as per IRC (Indian Road Congress) standard norms.
- 6. Buffer from nala or water body as per norms.

The Authority perused the proposal and recommendation made by SEAC. The Authority further noted that the applicants in File No. SEIAA 297 MIN 2022, SEIAA 298 MIN 2022, SEIAA 305 MIN 2022 & SEIAA 306 MIN 2022 have submitted a representation requesting for grant of single ToR for preparation of EIA, EMP and conducting Public consultation in accordance with Appendix XI of the EIA Notification, 2006 amended vide Notification No.S.O. 141(E), dated 15.01.2016 as these three project site fall within a cluster.

The Authority therefore decided to issue a common ToR for the cluster comprising of the above mentioned areas for preparation of EIA/EMP report and conducting public consultation as per procedure laid down in the Appendix XI of EIA Notification, 2006.

221.3. Amendment to ToR:

221.3.1. Proposed Mining of Hiremagi - Sulebhavi & Aihole Iron Ore Mines Project (ML No. 2649) at Hiremagi F.S No.65, Sulebhavi F.S.No.367, Aihole F.S.No.166, Hiremagi-Sulebhavi-Aihole Villages, Hungund Taluk, BaGalkote District of M/s. Doddanavar Brothers - SEIAA 68 MIN (VIOL) 2018.

The Terms of reference has been issued to this project vide letter No. SEIAA 68 MIN (VIOL) 2018 dated 04.06.2019 for Proposed Mining of Hiremagi - Sulebhavi & Aihole Iron Ore Mines Project (ML No. 2649) at Hiremagi F.S No.65, Sulebhavi F.S.No.367, Aihole F.S.No.166, Hiremagi-Sulebhavi-Aihole Villages, Hungund Taluk, Bagalkote District to M/s. Doddanavar Brothers.

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The Project proponent requesting this Authority for exempting the public hearing and issue amendment to ToRs. The Lease was being operating with the valid Environment Clearance by Completing the Public hearing vide letter No. J-11015/383/2005-IA. II (M) dated 09.05.2006 & 20.12.2006 for an increase in production capacity from 0.036 MTPA to 0.60 MTPA.

Meanwhile, the Hon'ble Supreme Court Judgement dated 07.02.2018 in SLA (C) 32138/2015 and Gazette Notification S. O. 1530 (E) dated 06.04.2018 existing mining lease has to obtain fresh EC as per EIA Notification, 2006. Hence the project proponent had applied for fresh EC.

The proposal was referred back from the Authority to Committee. The proposal was taken in 217th SEAC meeting and also project proponent was requested to exempt the public hearing as per 7(ii) of EIA Notification 2006. The same was accepted the committee and decided to conduct the site inspection assessing the ground realities of the project and to issue site specific ToR.

The proposal was once again considered by 219th SEAC meeting and decide to forward the proposal to SEIAA for issue of Standard Tor and site specific additional ToR's to conduct EIA Studies by utilizing one month baseline data in accordance with EIA Notification 2006 and exempted the project from public hearing.

While issuing ToR there is deviation in the approved ToR and recommendation made from SEAC. Therefore, the project proponent requested this Authority to issue corrigendum to Terms of Reference by exempting the public hearing.

The Authority perused the request made by the project proponent, it appears that though in the deliberations of SEAC it is mentioned as recommended for exemption from public hearing however, in the TOR issued indicates to have the public hearing conducted. In the present circumstances the authority decided to refer the matter to SEAC to seek clear opinion on the same.

The subject was discussed in the SEAC meeting held on 7th & 8th July 2022. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

The proposal was considered in 218^{th} SEIAA meeting and the Authority had referred back the proposal informing as below,

"The Project proponent requesting this Authority for exempting the public hearing and issue amendment to ToRs. The Lease was being operating with the valid Environment Clearance by Completing the Public hearing vide letter No. J-11015/383/2005-IA. II (M) dated 09.05.2006 & 20.12.2006 for an increase in production capacity from 0.036 MTPA to 0.60 MTPA.

Drafted by

Meanwhile, the Hon'ble Supreme Court Judgement dated 07.02.2018 in SLA (C) 32138/2015 and Gazette Notification S. O. 1530 (E) dated 06.04.2018 existing mining lease has to obtain fresh EC as per EIA Notification, 2006. Hence the project proponent had applied for fresh EC.

The proposal was referred back from the Authority to Committee. The proposal was taken in 217th SEAC meeting and also project proponent was requested to exempt the public hearing as per 7(ii) of EIA Notification 2006. The same was accepted the committee and decided to conduct the site inspection assessing the ground realities of the project and to issue site specific ToR.

The proposal was once again considered by 219th SEAC meeting and decide to forward the proposal to SEIAA for issue of Standard Tor and site specific additional ToR's to conduct EIA Studies by utilizing one month baseline data in accordance with EIA Notification 2006 and exempted the project from public hearing.

While issuing ToR there was variation in the approved ToR vis-à-vis the recommendation made from SEAC. Therefore, the project proponent requested the Authority to issue corrigendum to Terms of Reference by exempting the public hearing.

The Authority perused the request made by the project proponent, it appears that though in the deliberations of SEAC it is mentioned as reccomended for exemption from public hearing and however in the TOR issued the indicates to have the public hearing conducted, and after discussion decided to refer the matter to SEAC to express their clear opinion on the matter."

In the present meeting, the proponent with reference to MoEF&CC Notification, dated 06.04.2018, for the mining projects for which EC was issued under EIA Notification, 1994, informed the committee, that for the projects involving validity of the environmental clearance and expansion of mining projects vis-à-vis the base production, shall make application within six months from the date of issue of this notification in Form-1 as given in Appendix-II of the EIA Notification, 2006, for grant of environmental clearance under the provisions of the EIA Notification, 2006, and all such applications shall be considered by the concerned Expert Appraisal Committee or the State Level Expert Appraisal Committee, as the case may be, who shall decide on the due diligence necessary including preparation of Environmental Impact Assessment Report and public consultation and the application shall be appraised accordingly for grant of environmental clearance.

The proponent informed that they had applied of EC on 01.10.2018 as per MoEF&CC Notification 06.04.2018, i.e within six months from the issue of the said Notification and further informed that as per MoEF&CC O.M, dated 16.02.2021, for the present proposal there was no change in production capacity and mining and requested the committee to consider the proposal for issue of EC by exempting from public hearing and to issue amendment to ToR.

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The committee noted the clarification given by proponent and after discussion decided to reiterate its earlier decision taken in 219th SEAC meeting and to recommend the proposal to SEIAA for further necessary actions.

The Authority perused the proposal and recommendation made by SEAC. The Authority after discussion decided to issue corrigendum to ToR as requested by the project proponent.

Meeting concluded with thanks to the Chair.

(Dr. K. R. Sree Harsha)

Chairman, SEIAA, Karnataka (K. N. Shivalinge Gowda)

Member,

SEIAA, Karnataka

(Vijay Mohan Raj V, IF5)

Member Secretary, SEJAA, Karnataka

4/08/4