

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 231st SEIAA Meeting held on 10th March 2023 at 11:00 AM at Room No. 709, 7th Floor, Gate IV, M.S Building, Bangalore-560001.

Members present: -

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

Chairman, SEIAA Member, SEIAA Member Secretary, SEIAA

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

231.1. Fresh Projects (Recommended for EC):

Construction Projects:

231.1.1. Residential Development "Down by the Water Project at Gasthikempanahalli Village, Yelahanka Hobli – 2, Bengaluru North Taluk, Bengaluru by M/s. Total Environment Building Systems Private Limited - Online Proposal No. SIA/KA/INFRA2/413112/2023 (SEIAA 155 CON 2022)

M/s. Total Environment Building Systems Pvt. Ltd have proposed for construction of "Down By The Water" Residential Development Project on a plot area of 71,932.87 Sqmt. The total built up area is 2,38,420.06 Sqmt. The proposed project consists of 836 Nos. units in 6 towers 2B+G+18UF. Total water consumption is 705 KLD (Fresh water + Recycled water). The total wastewater generated is 635 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 650 KLD. The project cost is Rs. 510Crores.

Details of the project are as follows:

51. No.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Total Environment Building Systems Pvt. Ltd. IMAGINE, #78, ITPL Road, EPIP Zone, Whitefield, Bengaluru - 560 066.

Room No. 706, 7th Floor, 4th Gate, M.S. Building, Bangalore - 580 001 Phone : 080-22052497 Fax - 080-22254377 Website : http://environmentolearance.nic.in - http://seiae.kamalaka.gov.in - e-mail : msselaakamataka@gmail.com Proceedings of 230× SELAA Meeting

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2	Name & Location of the Project	"Down By The Water" Residential Development at Sy. Nos. 7/2, 6/1(P), 6/2(P) Of Gasthikempanahalli Village, Yelahanka Hobli-2, Bengaluru North Taluk, Bengaluru Urban
3	Type of Development	- <u> </u>
: i	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Apartment Category 8(a) as per EIA Notification 2006
Ь.	Residential Township/ Area Development Projects	
4	New/ Expansion/ Modification/ Renewal	New
5	Watter Bodies/ Nalas in the vicinity of project site	Jakkur Lake is adjacent to the project site in South Western
6	Plot Area (Sqm)	71,932.87 Sqmt
7	Built Up area (Sqm)	2,38,420.06 Sqint
8	FAR Permissible Proposed	2.5
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	6 towers : 2B+G+18UF
10	Number of units/plots in case of Construction/Residential Township /Area Development Projects	836 Nos-
11	Height Clearance	Justification as per CCZM of S7 area there are existing High Rise apartment like pe Maia Pelican Grove, Bren Lakeview etc., having

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		building height more than 70 - 80 mtrs.
12	Project Cost (Rs. In Crores)	Rs. 510 Crores
		There is no demolition waste from the project site as the project site is vacant land. The generated entire excavated earth is proposed to be re-use for backfilling, landscaping, road & walkways and site formation.
13	Disposal of Demolition waste and or Excavated earth	Total Excavated Farth - 3,18,743.07 Cum Back Filling in foundation - 55,055.62 Cum
		For landscaping - 43,159.36 Cum
1		Roads and walkways - 3,749.1 Cum
		For Site Formation - 2,16,778.99 Cum
14	Details of Land Use (Sqm)	
 A.	Ground Coverage Area	9,946.46 Sqmt
b.	Kharab Land	1012.31 Sqmt
; ; c	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	32,430 Sqmt
d.	Internal Roads	12,497 Symt
e.	Paved area	-
	<u> </u>	Civic Amenities - 3,550.18 Sqmt
i I		Hard landscape - 1,051 Sqmt
<u> </u> f.	Others Specify	Ramp - 1,170 Sqmt
		Services - 1,754.11 Sqmt
		Surface Parking - 1,372 Sqmt
g.	Parks and Open space in case of Residential Township/ Area Development Projects	
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Г	h.] Total	71,932.87
┝	15	WATER	
	I.	Construction Phase	
ļ	a.	Source of water	Labour camp mobile STP treated water for construction purpose and External authorized tanker for domestic purpose.
	b.	Quantity of water for Construction in KLD	26 KLD
	с.	Quantity of water for Domestic Purpose in KLD	45 KLD
	d	Waste water generation in KLD	41 KLD
	۲. جر	Treatment facility proposed and scheme of disposal of treated water	The generated domestic sewage is proposed to be treated in mobile Sewage Treatment Plant of 50 KLD capacity; treated sewage will be re-used for Construction purpose and dust supressing.
	IĮ,	Operational Phase	▲· · ·
	a.	Total Requirement of Water in KLD	Fresh 472 KLD Recycled 233 KLD Total 705 KLD
	Ь.	Source of water	BWSSB
	с.	Waste water generation in KLD	635 KLD
ľ	d.	STP capacity	650 KUD
	e.	Technology employed for Treatment	Sequential Batch Reactor (SBR) Technology
ĺ	£	Scheme of disposal of excess treated water if any	For Flushing - 233 KLD For Landscaping - 238 KLD
j	16 7	Infrastructure for Rain water har	vesting
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a.	Capacity of sump tank to store Roof run off	400 Cum
Ъ.	No's of Ground water recharge pits	21 Nos.
17	Storm water management plan	Hardscape runoff storage tank of capacity 400 Cum and a pond of capacity 200cum to be provided and runoff collected will be reused further after necessary treatment. Surface runoff will be recharged to groundwater through 21 Nos of Recharge Pits.
18	WASTE MANAGEMENT	
1.	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	Solid waste generated from the project is 180 kg/day, which will be collected manually and handed over to authorized recyclers.
II.	Operational Phase	
â.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	1.5 MT/Day; Biodegradiable wastes will be segregated at the source and will be processed in proposed organic waste converter.
Ь.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	be given to the waste recyclers.
	Quantity of Hazardous Waste generation and mode of Disposal as per norms	
d.		E-Wastes will be collected separately & it will be handed over to authorized E-wast recyclers for further processing.
19	POWER	· · · · · · · · · · · · · · · · ·
a.	Total Power Requirement - Operational Phase	5,941 kVA (3,960 KW)
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Þ.	Numbers of DG set and capacity in KVA for Standby Power Supply	1750 kVA X 4	No's, and (630 kVA X (2 Nos.,
с.	Details of Fuel used for DG Sct	893 L/hr.	-		
 d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Power savi	vings the panel ings on Cu ings on Soli ings on Soli ings throug ings throug ings throug	wigh energ rough pay Wound tra ar heater ar lighting th LED th Heat pur th VRB syst	gy efficien wer facto nosformer np
_ <u>70</u> _	PARKING	·			
a.	Parking Requirement as per norms	1695 ECS			
		Road	Existing traffic scenario	Modified by adding traffic from the project	Changed Scenario after Road Widening
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	KPSC Layout Main road (2 Lanes Lindivided)	A	в	B
		Agrahara Main road (2 lanes Undivided)	В	с	c
C.	Internal Road width (RoW)	8m	·		,
lad by K	÷.]			г Т	, T

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21	CER Activities	Amount INR. 25 Lakhs
		Activity To Government High School, Agrahara
22	·	During Construction:
	EMP • Construction phase • Operation Phase	 Selection of less noise generating equipment. Personnel Protective Equipment (PPE) will be provided for construction workers. The working hours will be imposed on construction workers. Use of water sprays to prevent the dust from being air borne. Providing barricades all-around the project site. The generated sewage will be treated in the mobile STP. Periodic check and regular maintenance of construction machinery for emissions. Clean fuel will be used in equipments. Capital investment - 30 lakhs Recurring cost - 36 lakhs/ annum During Operation: Sewage will be treated with the proposed State-of-the-art Sewage Treatment Plant to produce tertiary treated water which is ultimately reused for domestic purposes after pretreatment such as flushing and gardening. Roof top rain water & Surface run off from hardscape will be harvested and it will be treated and used after pretreatment. Surface run off from landscape will be recharge pits. Acoustic enclosures will be provided to DC set. Noise levels will be checked periodically
		using a noise <u>dosimeter.</u>
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Proceedings of 2314 SELAA Meeting dated 100 March 2023. Ambient air quality monitoring as per the prescribed norms at regular interval. Biodegradable wastes will be segregated at the source and will be processed in proposed organic wast: converter, Non-biodegradable Wastes will be given to the waste recyclers. Hazardous wastes like waste oil from DG. sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers. A beautiful landscape will be developed where native species of trees will be planted Capital investment - 715 lakhs Recurring cost - 63.5 lakhs/ annum

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 apartment building in an area earmarked for residential use as per RMP of BDA. SEIAA had issued standard ToR for BUA of 2,38,420.06 Sqm on 25.11.2022.

The committee during appraisal sought clarification for water body and cart track as per village map, provisions for handling excess treated water within the site area, quantification of carbon foot print during construction phase and operation phase. provisions for e-vehicle charging and provisions made for harvesting rain water. The proponent informed the committee that there is a water body in western side for which a buffer of 30 mtr from edge has been proposed and cart track in southern side would be left as free access to public. The proponent submitted details of carbon foot print before offsets 656fCO2e/day and after offset 526 tCO2e/day during construction phase and Before offsets 9.73 tCO2e/day and after offsets 6.82 tCO2e/day during operation phase. The proponent submitted revised water balance chart during rainy seasons and non-rainy season and also submitted revised rain water harvesting provisions and informed that they have proposed a tank of 400 cum total capacity for runoff from rooftop and an additional tank of capacities 400 cum, pond of 200 cum for runoff from landscape and paved areas in addition to 21 nos recharge pits within the project area with revised EMP budgetary provisions. Further, the proponent informed that they will supply excess treated water to nearby construction projects and the committee informed the proponent to install smart water meter and to use, sustainable building materials, for which the proponent agreed.

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The proponent informed that they have made provisions to grow total of 658 trees in the proposed project area and to provide 15 percent electrical vehicle charging facility 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 in 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. Clear cut demarcation of water edge of the lake and project site boundary.
- 2. Adjoining oillage map on the lake side.
- 3. The project proponent shall submit a detailed scheme for Sewage Treatment Plant (STP) with BNR system
- 4. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 5. 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.
- 6. If the distance of nearest Protected Area (National Park/ Sanchuary/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/ Sanchuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- The PP shall submit revised detailed CER in Specific Physical Terms with time bound action plan.
- 8. The project proponent shall ensure that tree planting/afforestation measures proposed in the F.MP shall be strictly complied and an undertaking to this effect shall be submitted.
- 9. The PP shall explore the possibility of installing smart meter for water conservation.

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Additional Condition:

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

231.1.2. Residential Apartment Project at Thanisandra Village, K K Puram Hobli, Bangalore East Taluk, Bangalore by M/s. BRR Hallmark Developers LLP -Online Proposal No. SIA/KA/INFRA2/414211/2023 (SEIAA 17 CON 2023)

M/s. BRR Hallmark Developers LLP, have proposed for Development of Residential Apartment including Club House Project on a plot area of 5,806.0 Sqm The total built up area is 42,236.62 Sqm. The proposed project consists of 246 no of units having 2 Basement +Ground+14 Upper Floors and Club House having Ground +1 Floor+ Terrace. Total water consumption is 185 KLD (Fresh water + Recycled water). The total wastewater generated is 170 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 185 KLD. The project cost is Rs. 100 Crores.

Details of the project are as follows:

SI No.	PARTICULARS	INFORMATION
t	Name & Address of the Project Proponent	M/s. BRR Hallmark Developers LLP, No.9, Second Floor, 1 ⁵¹ Main, H.I.G.H Layout, Ganga Nagar, Bangalore-560032
2	Name & Location of the Project	Development of Residential Apartment including Club House project Sy No.1/2, Thanisandra Village, K R Puram Hobli, Banagkore East Taluk, Bangalore.
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ HoteI/ Hospital /other	Residential Apartment project Category 8(a) as per EIA Notificaion 2006
Ъ.	Residential Township/ Area Development Projects	NA
1	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the	NA/
hed by KA	÷. <u>)</u>	

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	· · 1		
		vicinity of project site	5,806.0 Sqm
i T		Plot Area (Sym)	42,236.62 Sqm
7	\rightarrow	Built Up area (Sqm)	<u>42,236.62 Squt</u>
	l	FAR	A (15
8	ļ	Permissible	4.95
		Propose	4.95
		Building Configuration	2 Basement + Ground + 14 Upper Floors
,		[Number of Blocks / Towers /	Club House : Ground +1 Floor+ Terrace
,		Wings etc., with Numbers of	
		Basements and Upper Floors]	
		Number of units/plots in case	246 no
10		of Construction/Residential	
IU.		Township / Area Development	
		Projects	
			As per CCZM, Permissible top elevation is
11		Height Clearance	1035m AMSL
		5	Proposed top elevation is 940.7m AMSL
12		Project Cost (Rs. In Crores)	Rs.100 Cr.
-	_	··	No demolition waste
			Quantity of Excavated earth - 27,000 cum
13		Disposal of Demolition waste	For back filling = 9,000 cum
•••		and or Excavated earth	For Landscape = 7,000 cum
			For Internal Road making =11,000 cum
14		Details of Land Use (Sqm)	
	a.	Ground Coverage Area	1803.0 Sqm
_	b.	Kharab Land	NA
-		Total Green belt on Mother	889.0 sqm
1		Earth for projects under 8(a) of	
	с.	the schedule of the EIA	
		notification, 2006	
ŀ	d.	Internal Roads	
Ļ		Paved area	3114.0 Sqm
	ç	Others Specify	NA
	t	Parks and Open space in case of	
		Residential Township/ Area	
	8		
┟	1	Development Projects	5,806.0 Sqm
	h.	<u>Totai</u>	opposed edite
15		WATER	
	_ I	Construction Phase	BWSSB STP treated water
	а.	Source of water	
			I BUBLLZ
		Quantity of water for	
	b.	Quantity of water for Construction in KLD	
	b.	Construction in KLD	
atted		Construction in KLD	
atted	b.	Construction in KLD	

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c	Quantity of water for Domestic Purpose in KLD	5 KLD	
d		4 KLD	
	Treatment facility proposed		
E.			
	treated water		
11	. Operational Phase	·	
Ιİ		Fresh	125 KLD
a.	Total Requirement of Water in	Recycled	60 KLD
1	KLD	Total	185 KLD
<u>.</u> Ъ.	Source of water	BWSSB	
i i c	Wastewater generation in KLD	170 KLD	
d		185 KLD	
	Technology employed for	SBR	
e.	Treatment		I
'	_	Excess 100 KU	D will be used for floor
. f .	Scheme of disposal of excess		lied to nearby construction
	treated water if any	activities	bed to nearby construction
16	Infrastructure for Rain water has		
	Capacity of sump tank to store		
a,	Roof run off	Die • 190	
	No's of Ground water recharge	11	
<u></u> . b.	pits		
		Excess monoff	water to be used to recharge
17	Storm water management plan	around wate	r through 11 number of
		recharge pits	mough it number of
18	WASTE MANAGEMENT	recital ga pros	
Γ, Γ	Construction Phase		į
	Quantity of Solid waste	Given to BBMF	Pauthorition
a.	generation and mode of		Budion rues
	Disposal as per norms		
11.			
	Quantity of Bindegradable	331 kalday co	overted in to organic manure
{a.	waste generation and mode of	and used for ga	
	Disposal as per norms	and ased for Br	
	Quantity of Non-	222 kaldan ba	nded over to PCB authorized
	Biodegradable waste generation ;	recycler	anded over to PCD autionized
' Þ.	and mode of Disposal as per	iccycler	1
:	i norms		1
	Quantity of Hazardous Waste	30-501 handed	over to PCB authorized
c.	generation and mode of	recycler	over to FC.6 autonzet
	Disposal as per norms	Reycler	~ /
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		Quantity of E waste generation	80 kg/year handed over toPCB authorized
	d.	and mode of Disposal as per	recycler
	u.	norms	in the second se
19	I	POWER	
· * 7	ı-—	Total Power Requirement -	1000 kW
	а.	Operational Phase	10001117
I	ļ	Numbers of DG set and	250 KVA X 1 No.
	b.	capacity in KVA for Standby	
	1	Power Supply	
	с.	Details of Fuel used for DG Set	Low Sulphuric diesel
	<u> </u>	Energy conservation plan and	Total savings of 19.83%
		Percentage of savings including	ş
	d. –	plan for utilization of solar	
	1	energy as per ECBC 2007	
20	; —	PARKING	
	1	Parking Requirement as per	271 ECS
	а.	norms	
		Level of Service (LOS) of the	LOS A
	Ъ.	connecting Roads as per the	
	ļ	Traffic Study Report	:
ĺ	c,	Internal Road width (RoW)	8.0 m
21	L I	CER Activities	Construction of one room and infrastructure
			development of nearby Govt School
22	2	<u></u>	Capital investment 15.0 Lakhs
		EMP Construction photo	During Construction 37.0 Lakhs/annum
I		Construction phase	Capital investment 200.0 lakhs
1		 Operation Phase 	During operation 45.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 buildings in an area which is earmarked for residential use as per RMP of BDA 2015.

The committee during appraisal sought details regarding railway line and provisions made for harvesting rain water and management of excess treated water. The proponent informed the committee that they had left buffer of 30mtrs to the railway line from the project in sout west and for harvesting rain water, proponent informed that they have proposed tanks of 150 cum for runoff from rooftop and for runoff from landscape and paved areas 11 nos recharge pits has been proposed within the project site area. The proponent informed that they will supply excess treated water to nearby construction projects. Further the committee informed the proponent to install smart metering for

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individual units for conservation of water and to use sustainable building materials in the proposed project, for which the proponent agreed.

The proponent agreed to grow 72 trees in the project site area. The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. 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 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:

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per hylaw 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 CIVII. 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 curridor) 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:

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

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- 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 leave appropriate buffer to the railwaylane.
- 231.1.3. Modification and Expansion of Commercial Building with Labspace namely "Bengaluru Life Sciences Park" at Doddathoguru Village, Electronics City Phase 1, Begur Hobli, Bangalore South Taluk, Banglore by M/s. Labzone – Electronics City Pvt. Ltd. - Online Proposal No. 51A/KA/INFRA2/409917/2022 (SE1AA 02 CON 2023)

M/s Labzone - Electronics City Private Limited have proposed for construction of Bengaluru Lifesciences Park Project on a plot area of 2,13,218.94 Sqm The total built up area is 1,43,534.87 Sqm. The proposed project consists of Tower 2 - 2 Basements + Ground + 14 Upper Floors + Terrace Floor, Tower 8A - 2 Stilt Floor + Podium + 3 Upper Floors + Terrace Floor, Tower 8B - 2 Stilt Floor + Podium + 4 Upper Floors + Terrace Floor. Total water consumption is 608 KLD (Fresh water + Recycled water). The total wastewater generated is 588 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 3 STP's of 380 KLD, 70 KLD & 97 KLD. The project cost is Rs. 166.2 Crores.

[SI, I	No	PARTICULARS	INFORMATION
1		Name & Address of the Project Proponent	Labzone - Electronics City Private Limited Opp, Wipro Gate No. 14, Electronics City Phase 1, Bangalore - 560 100
2		Name & Location of the Project	Bengaluru Lifesciences Park at Sy. Nos. 53/5P, 54, 55/2, 59/3A, 73, 74, 74/4, 74/5, 75/1, 76/1, 76/2, 76/3, 76/4, 77, 77/2P, 77/3, 77/4, 78, 78/1P, 78/2P, 78/3, 82/1, 82/2, 82/3, 83/1, 83/2 & 83/3 of Doddathoguru Village, Electronics City Phase 1, Begur Hobli, Bangalore South Taluk
3		Type of Development	
	a. b.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects	Commercial Building Category 8(a) as per EIA Notification

Details of the project are as follows:

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ew/ Expansion/ odification/ Renewal ater Bodies/ Nalas in the cinity of project site ot Area (Sqm) ilt Up area (Sqm) AR • Permissible • Proposed ilding Configuration [unber of Blocks / Towers / ings etc., with Numbers of sements and Upper Floors] unber of units/ plots in case Construction/ Residential wriship / Area Development ojects right Clearance oject Cost (Rs. In Crores) sposal of Demolition waster d or Excavated earth tails of Land Use (Sqm) ound Coverage Area	Expansion Tertiary drains in north, north east and south western side 2,13,218.94 Sqm 1,43,534 87 Sqm 2.25 0.48 Tower 2 - 2 Basements + Ground + 14 Upper Ploors + Terrace Floor Tower 8A - 2 Stilt Floor + Podium + 3 Upper Floors + Terrace Floor Tower 8B - 2 Stilt Floor + Podium + 4 Upper Floors + Terrace Floor Tower 8B - 2 Stilt Floor + Podium + 4 Upper Floors + Terrace Floor Tower 8B - 2 Stilt Floor + Podium + 4 Upper Floors + Terrace Floor Tower 8B - 2 Stilt floor + Podium + 4 Upper Floors + Terrace Floor No demolition and excavated eart to be used for Backfilling within the site
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tails of Land Use (Sqm) ound Coverage Area	
ound Coverage Area	
ound Coverage Alea	12500 00 Cam
arab Land	13529 22 Sqm
tal Green belt on Mother	
th for projects under 8(a) of	
schedule of the EIA	
lification, 2006	
ernal Roads	
ved area	13,237.90 Sqm
nor Crossifi	Utility Yard - 1453.97 Sqm
ders specity	Surface Parking - 21,361.86 Sqm
ke and Ogon among to an	1,39,370.42 Sqm for future development
	0 37 79/1 D (F
	2,13,218.94 Sqm
	·
	hers Specify tks and Open space in case Residential Township/ Area velopment Projects tal <u>NTER</u> <u>nstruction</u> Phase

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dated 10th March 2023

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	a.	Source of water	Treated water to	ankow
	<i>p</i> .	Quantity of water for		
	b . j	Construction in KLD	ZUKLD	
		Quantity of water for Domestic	4.5 KLD	
	с.	Purpose in KLD	10 1120	
		Waste water generation in	4 KLD	
	d.	KLD		
		Treatment facility proposed	Sewage Treatm	ent Plant for the Labour
	е.	and scheme of disposal of	Colony	
		treated water		
	Π.	Operational Phase		
		Total Requirement of Water in	Fresh	352 KLD
	a.	KLD	Recycled	256 KLD
			Total	608 KLD
	<u>b.</u>	Source of water	ELCITA	
	c .	Waste water generation in KLD	588 KLD	,
	đ,	STP capacity	3 5FP's of 380 K	LD, 70 KLD & 97 KLD
		Technology employed for	MBR	
	e.	Treatment		
	f.	Scheme of disposal of excess	No disposal	
	•.	treated water if any		
_16		Infrastructure for Rain water ha		
i	a.	Capacity of sump tank to store Roof run off	235 Cum Tank (& 150 Cum Pond
		No's of Ground water recharge	42 Nos.	
	b.	pits		
<u> </u>			Runnoff water I	to be collected in RWH tank of
17		Storm water management plan	100cum capacit	y and excess to be harvested
			in 42no of recha	irge pits.
18		WASTE MANAGEMENT		
	1.	Construction Phase		
		Quantity of Solid waste		iolid waste is generated and it
	a,	generation and mode of	is disposed to E	LCITA solid waste facility.
		Disposal as per norms		
	11.	Operational Phase	-	
		Quantity of Biodegradable		/ - will be taken to an Organic
	a.	waste generation and mode of	Waste Converte	pr
		Disposal as per norms		
		Quantity of Non-	1315 Kgs / Day	- ECCITA
	b.	Biodegradable waste		
		generation and mode of		
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			ı - -
		Disposal as per norms Quantity of Hazardous Waste	hazardous waste is generated from spent oil
	с.	generation and mode of	from Diesel generators are sent to authorized
		Disposal as per norms	recyclers
	<u> </u>	Quantity of E waste generation	0.5 TPA of E-waste is generated. The E waste
	d. –	and mode of Disposal as per	generated is sent to authorized vendors.
		norms	ľ
19		POWER	•
] Total Power Requirement -	8078 KVA
	a.	Operational Phase	
		Numbers of DG set and	3 Nos. of 750KVA, 3 Nos. of 1250 KVA, 5 Nos.
	Ъ.	capacity in KVA for Standby	2000 KVA
		Power Supply	
	с.	Details of Fuel used for DG Set	Diesel
		Energy conservation plan and	Total savings of 46 1% Savings
		Percentage of savings	
	d. –	including plan for utilization	
		of solar energy as per ECBC	
		2007	<u>_</u>
20		PARKING	
	a.	Parking Requirement as per	2095 ECS
	<u> </u>	สถายกร	
		Level of Service (LOS) of the	LOSE
	b.	connecting Roads as per the	
		Traffic Study Report	
	<u>c.</u>	Internal Road width (RoW)	6mtr
21		CER Activities	To construction near by 80 Ft Road for Public
			Use
22		EMP	
		Construction phase	Construction phase: Rs. 26lakhs
		Operation Phase	Operation phase: Rs.117 lakhs and 15 lakhs
			recurring.

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for modification and expansion of commercial building project, for which SEIAA had issued EC on 03.09.2020 for BUA of 94,190.52 Sqm in a plot area of 2,13,218.94 Sqm and now it is proposed for BUA of 1,43,534.87 Sqm with no change in plot area. The proponent informed that they had obtained CCR from MoEF&CC on 03.09.2020 for earlier E.C. Its informed that construction of one tower is completed. The proponent

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with reference to architect certificate dated 29.12.2022, justified that the total constructed BUA is 94.190.52sqm.

The committee during appraisal sought clarification for drains as per village map, details of R&D activities involved which in turn requires ETP of 30 KLD capacity and details of provisions made for harvesting rain water. The proponent informed the committee that there are terliary drains in northern and north eastern sides and in south western sides for which they had proposed a buffer of 15 mtrs on either sides. For the proposed ETP of 30 KLD, the proponent informed that at present they do not have the details for the nature of effluent generated from proposed R&D facility, hence requested the committee to appraise the project without ETP of 30 KLD and the committee noted the clarification and appraised the project without ETP and R&D facility. For harvesting rain water, the proponent submitted revised calculation, with RWH tank of 235 curn total capacity for runoff from rooftop and a pond of capacity 150 curn for runoff from landscape and paved areas in addition to 42 nos recharge pits within the project area. Further the committee informed the proponent to manage excess drainage water within the site area and to use sustainable building materials in the proposed project, for which the proponent agreed.

The proponent informed that they have made provisions to grow a total of 2665 trees 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 with a condition to comply with the observation in CCR issued by MoEF&CC and without ETP of 30KLD capacity.

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 huffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVII. 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. The project proponent shall have an MOU with ELCITA for utilising tertiary treated water for construction purpose and shall also maintain appropriate records for the same.
- 2. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
 - 3 25% of parking space shall have charging facility to enable charging of electric vehicles.
 - 4. The PP shall strictly adhere to the local Planning Authority Bye-Laws.

231.1.4. Residential Apartment DS Max Sky Smayan Project at Doddahullur Village, Kasaba Hobli, Hoskote Taluk, Bengaluru Rural District by M/s. DS Max Properties Pvt. Ltd. - Online Proposal No. SIA/KA/INFRA2/409158/2022 (SEIAA 174 CON 2022)

M/s. DS Max Properties Pvt. Ltdhave proposed for construction of Residential Apartment" - "DS Max Sky Smayan" Project on a plot area of 24,786.955qm. The total built up area is 89,106.44 sqm. The proposed project consists of 1,033 No's of units 2B+G+14DF. Total water consumption is 676 KLD (Fresh water + Recycled water). The total wasiewater generated is 592 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 300KLD & 350KLD. The project cost is Rs. 150.0 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
]	Name & Address of the Project Proponent	Mr. M. R. Shivashankar Chikkeri, Authorized Signatory, M/s. DS Max Properties Pvt. Ltd. #1854, 17 th main, 30th 'B' Cross, HBR Layout, 1st stage, 5 th Block, Bengaluru-560043.
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2		Name & Location of the Project	"Construction of Residential Apartment"- "DS Max Sky Smayan" Sy Nos:77/2, 77/3, 84/2 and 84/10, Doddahullur Village, Kasaba Hobli, Hoskote Taluk, Bengaluru Rural,
3		Type of Development	— — — — — — — — — — — — — — — — — — —
	a.	Residential Apartment /	Kesidential Apartment
		Villas / Row Houses /	Category 8(a) as per EIA Notification 2006
		Vertical Development /	
		Office / IT/ ITES/ Mall/	
.		Hotel/ Hospital / other	
· [Ъ.	Residential Township/ Area	Not Applicable
		Development Projects	
4		New/ Expansion/	New
		Modification/ Renewal	
5		Water Bodies/ Nalas in the	NA
L_		vicinity of project site	
6		Plot Area (Sqm)	Total site area- 24,786.95Sqm
			Kharab area (B) - 809.36 Sqm
			Road widening area - 998.38 Sqm
			Net Site area - 22,979.21 Sqm
7		Built Up area (Sqm)	89,106.44 sqm
8		FAR	
		 Permissible 	2.50
		 Proposed 	2.41
9		Building Configuration [
		Number of Blocks / Towers	2B+G+14UF
		/ Wings etc., with Numbers	
		of Basements and Upper	
		Floors]	
10		Number of units/plots in	1,033 No's
		case of	
		Construction/Residential	
		Township / Area	
		Development Projects	
11		Height Clearance	As per CCZM, permitted top elevation is 1035m
			AMSL
			Proposed Maximum building height 934.95m
			AMSL
12		Project Cost (Rs. In Crores)	150 Crores.
13		Disposal of Demolition	NA
		waste and or Excavated	
		earth	
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Proceedings of 2319 SEIAA Meeting

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dated 10th March 2023

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14	1	Details of Land Use (Sqm)	
	a	Ground Coverage Area	3,668.96Sqm
	[Ь.	Kharab Land	809.36 Sqm(8G)
	с.	Total Green belt on Mother	3466 0 Sqm
		Earth for projects under 8(a)	o roo o colur
		of the schedules of the EIA	
		notification, 2006	
	d,	Paved area	8.116.68 Sqm
	e .	Others Specify	Road widening area -998.38 Sqm
			Service and Open areas-6,578.61 Sqm
			Civic amenities-1,148.96 Sqm
	É.	Parks and Open space in	
	¹ -	, case of Residential	
		Township/ Area	
		Development Projects	
		Total	24,786.95 Sqm (6 Acres 5 Gunta)
15	g.	WATER	
H	, 1.	Construction Phase	· · · · ·
	a.	Source of water	STP treated water for construction purpose &
	a.	Service of water	Tanker water for domestic
	b.	Quantity of water for	10 KLD
		Construction in KLD	iskeb
	c.	Quantity of water for	5 KLD
	с.		5 KLD
	<u>-</u>	Domestic Purpose in KLD Wastewater generation in	4 KLD
	d.	Wastewater generation in KLD	4 KLD
			Mobile STP
	ę.	Treatment facility proposed	Modue Str
		and scheme of disposal of	
	⊢.,− ·	treated water	·
		Operational Phase Total Requirement of Mature	Fresh 284 KLD
	a.	Total Requirement of Water	
		in KLD	
			Miscellaneous 181KLD
	<u> </u>	<u> </u>	Total 697KLD
1	b.	Source of water	Doddahallur Gram Panchayat
	¢.	Wastewater generation in	592 KLD
	Ĺ.	KLD	
:	d.	STP capacity	300KLD & 350KLD
, '	e.	Technology employed for	Sequence Batch Reactor (SBR) Technology
L		Treatment	<u> </u>
	f.	Scheme of disposal of excess	Available treated water - 562 KLD (95 705
			1 100
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		treated water if any	sewage water)
			For flushing - 232 KLD
			For miscellaneous – 181 KLD
			For gardening - 21 KLD
			For Car washing – 25 KLD
			Nearby construction purpose - 103 KLD
16	<u>, </u>	Infrastructure for Rainwater ha	
	а.	Capacity of sump tank to store Roof run off	450 Cum (2 Days storage)
	b.	No's of Ground water recharge pits	34.No's
17	7	Storm water management plan	 Land is gently sloping terrain and sloping towards South direction.
		F	 Separate and independent rainwater drainage (
			system will be provided for collecting
		I	rainwater from terrace and paved area, lawn
			år roads.
18		WASTE MANAGEMENT	
	I.	Construction Phase	
	a.	Quantity of Solid waste	Quantity - 10kg/day
	· ·	generation and mode of	
		Disposal as per norms	manually and handed over to local body for
		I I	further processing
•	II.	Operational Phase	
I	.	Quantity of Biodegradable	Quantity -930 kg/day
	* .	waste generation and mode	
		of Disposal as per norms	separately and processed in organic waste
		••	converter
			Sludge generated from STP of capacity
			29.6kg/day will be reused as manure for
		l	greenery development purposes.
	Ь.	Quantity of Non-	Quantity - 1,394kg/day
I	1.	Biodegradable waste	Recyclable waste will be given to the waste
ı		generation and mode of	
ĺ		Disposal as per norms	Providence
	c.	Quantity of Hazardous	Waste oil of 1576.8 1/annum will be generated
	1	Waste generation and mode	
		of Disposal as per norms	barrels and handed over to the authorized waste
		or croposates per norms	oil recyclers.
	d .	Quantity of E waste	
	u .	generation and mode of	
	l	10	E-waste processors.
L		Disposal as per norms	<u>1</u>
DH	where they	1	1 = 1 = 2

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19		POWER	
	a.	Total Power Requirement - Operational Phase	BESCOM – 6000 kVA
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	1X3000 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	e.
z)	PARKING	L
	а.	Parking Requirement as per norms	820 ECS
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Los B&C
	с.	Internal Road width (RoW)	8m
21		CER Activities	Providing the following necessary materials to the Govt. High school Hosket, Bengaluru Rural(2km-SW):1.Drinking water facility, 2.Gents and Ladies Toilets, 3.Printer and Cycle stands, 4. Tables and Desks -25, 5.Study materials for Library, 6.Carpet for auditoriumetc
22		EMP	
		Construction phase Operation Phase	Construction phase - 15.5 lakhs Operational Phase - 450lakhs

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 buildings and proposed area is earmarked as vacant as per Hoskote planning authority, for which the proponent informed that they had obtained land conversion for residential use from DC Bangalore Rural.

The committee during appraisal sought details about the drain as per village map and provisions made for harvesting rainwater. The proponent informed the committee that there is a tertiary drain in the center of the proposed area for which a buffer of 15 mtr/on either side is proposed. For harvesting rain water, the proponent has proposed tank of 450

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cum total capacity for runoff from rooftop and a pond of 230 cum capacity for runoff from landscape and paved areas in addition to 34 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project, for which the proponent agreed.

The proponent informed that they have made provisions to grow 309 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:

- The project proponent shall furnish Noturized undertaking that he shall maintain Buffer zone as per hylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ 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:

- 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 leave the kharab area for free access to public.

231.1.5. Residential Apartment Boilding Project at Adde Vishwanathapura Village, Hesaraghatta Hobli, Bangalore North Taluk by Smt. Deepa Chikarmane & Smt. Preetha Chandrasekara - Online Proposal No. SIA/KA/INFRA2/411516/2022 (SEIAA 08 CON 2023)

Smt. Deepa Chikarmane & Smt. Preetha Chandrasekaran have proposed for construction of Residential Apartment Building Project on a plot area of 15,529.83 sqm. The total built up area is 50,415.92 sqm. The proposed project consists of 284nos units in 3 towers having 2 Basements + Ground + 12 Upper Floors + Terrace Floor and Clob House: Ground + 2 Upper Floors + Terrace Floor Total water consumption is 195 KLD (Fresh water + Recycled water). The total watewater generated is 190 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 200 KLD. The project cost is Rs. 109.48 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt.Deepa Chikarmane & Smt. Preetha Chandrasekaran, No. 83, 5 th Cross, 1st Phase, Royal Enclave, Srirampura, Jakkur, Bengaluru-560064
2	Name & Location of the Project	Sy.No, 74/8, 74/10, 74/11, 74/12, 74/13, 74/15, Adde Vishwanathapura Village, Hesaraghatta Hobli, Bangalore North Taluk
<u>3</u> a.	Type of Development Residential Apartment / Villas / Row Houses / Vertical Development / Office / TT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Apartment Building Category 8(a) as per EIA Notification 2006
b.	Residential Township/ Arca Development Projects	
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4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the	NA
	vicinity of project site	·
6	Plot Area (Sqm)	15,529.83 sqm
7	Built Up area (Sqm)	50,415.92 sqm
	FAR	
8	 Permissible 	2.25
L	Proposed	224
	Building Configuration [3 towers : 2 Basements + Ground + 12 Upper
9	Number of Blocks / Towers /	Floors + Terrace Floor
"	Wings etc., with Numbers of	Club House: Ground + 2 Upper Floors +
	Basements and Upper Floors]	Terrace Flour
	Number of units/ plots in case of	
	Construction/Residential	284nos
10	Township / Area Development	
:	Projects	
		AAI NoC dated 10.10.2022 and proposed max
11	Height Clearance	ht. 39. <u>95</u> mtrs.
12	Project Cost (Rs. In Crores)	109.48 Cr
- 1	Disposal of Demolition waster	Within the site itself for backfilling
13	and or Excavated earth	
34	Details of Land Use (Sqm)	_
יז	Ground Coverage Area	2,994.68 Sqm
i b.	Kharab Land	303.51 Sqm
<u> </u>	Total Green belt on Mother Earth	
	for projects under S(a) of the	•
¢.	schedule of the EIA notification,	
ļ	2006	
d.	Internal Roads	
e,	Paved area	4,024.01 Տզու
<u> </u>		Civic Amenities - 791.32 Sqm
E.	Others Specify	Area for Master Plan Road - 908.83 Sqm
۱ ^۴		Surface Parking - 500.81 Sqm
\vdash	Parks and Open space in case of	
-	Residential Township/ Area	
g.	Development Projects	
h	Total	15,529.83 Sqm
15	WATER	
	Construction Phase	
	Source of water	Tankers
a. b.	Quantity of water for	
0,	water	
Dealed b	y time-	

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	Construction in KLD	
	Quantity of water for Domestic	25 KLD
	Purpose in KLD	
ā	. Waste water generation in KLD	2 KLD
	Treatment facility proposed and	Mobile STP
. P		
	water	
	. Operational Phase	
	Table Description of the second	Fresh 129 KLD
a	Total Requirement of Water in KLD	Recycled 66 KLD
	KLD	Total 195 KLD
b	Source of water	Gram Panchavat
C.	Waste water generation in KLD	190 KLD
' d		200 KLD
	Technology employed for	Sequencing Batogh Reactor
	Treatment	
I f.	Scheme of disposal of excess	No excess treated water
	treated water if any	
16	Infrastructure for Rain water harv	esting
a.	Capacity of sump tank to store	66 Cum
	Roof run off	
Ь	No's of Ground water recharge	16 Nos.
Шľ,	pits	
Í		Runoff water to be harvested in tank of
17	Storm water management plan	100cum and excess to be used to recharge
		ground water through 16 nos. of recharge pits
18	WASTE MANAGEMENT	
	Construction Phase	
	Quantity of Solid waste	50 kgs/day of Solid waste will be generated
a.	generation and mode of Disposal	and it will be disposed to CMC Trucks /
	as per norms	Recyclers.
<u> </u> .		_
	Quantity of Biodegradable waste	494 6 Kgs / Day - Will be taken to an Organic
a.	generation and mode of Disposal	Waste Convertor
	as per norms	
	Quantity of Non-Biodegradable	316.4 Kgs / day - will be given to Recyclers
۱þ.	waste generation and mode of	
I I I	Disposal as per norms	
	Quantity of Hazardous Waste	0.2 TPA of hazardous waste is generated per
C.	generation and mode of Disposal	annum. The spent oil from Diesel generators $1/$
] ,		are sent to authorized recyclers.
	Quantity of E waste generation	0.1 TPA of E-waste is generated. The Ewaste
	· · · · · · · · · · · · · · · · · · ·	
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		and mode of Disposal as per	generated is sent to authorized vendors.	
		norms	generated is sent to authorized vendors.	
19		POWER		
	; a.	Total Power Requirement - Operational Phase	1580 KW	
b. с.		Numbers of DG set and capacity in KVA for Standby Power Supply	250 KVA x 1 No. 125 KVA x 1 No.	
		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	Total savings of18.01%	
2	0	PARKING	u	
	a.	Parking Requirement as per norms	350 ECS	
	Ъ.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LoS ; B	
	с.	Internal Road width (RoW)	8 Mtr	
2		CER Activities	1 Primary health care centre, Rajanukunte (health care development facilities suchas beds, wheel chairs, stretchers, sanitizers, gloves, masks, etc.,	
			2 Govt. school, Rajanokunte. Led lights/Solar Panel installation & RO drinking water facility, landscape development	
22		EMP Construction phase Operation Phase 	[:] Construction phase: Rs. 251akhs Operation phase Rs. 117 Lakhs &30 Lakhs	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023The 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 buildings in an area carmarked for residential use as per BIAAPA zoning regulations.

The committee during appraisal sought details for cart track road as per village map and provisions made for harvesting rainwater. The proponent informed the committee that

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there is existing public road in the western side. For harvesting rainwater, the proponent has proposed a tank of 66 cum total capacity for runoff from rooftup and an additional tank of 100 cum capacity for runoff from landscape and paved areas in addition to 16nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and to provide drainage facility to the near by natural drains for excess runoff water from the site area and the proponent agreed for all.

The proponent informed that they have made provisions to grow 448 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, with a condition to leave free public access in kharab area.

The Anthority 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/ Sanchuary/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 meay from any Protection Authority (PA) (National Park/ Sanchuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. 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.

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6. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

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

231.1.6. Arvind Rowhouses and Apartments Project at Tindlu Village, Sarjapura Hobli, Anekal Taluk, Bengaluro by M/s Arvind SmartSpaces Limited - Online Proposal No. SIA/KA/INFRA2/413748/2023 (SEIAA 12 CON 2023)

M/s Arvind Smart Spaces Limited have proposed for construction of Arvind Row houses and Apartments Project on a plot area of 73,273.28Sq.m. The total built up area is 1,06,269 Sq.m. The proposed project consists of 490 Units in Row Houses - Ground Floor + 4 Upper Floors and Apartments - 2 Basement Floors + Still Floor + Ground Floor + 13 Upper Floors. Total water consumption is 460 KLD (Fresh water \pm Recycled water). The total wastewater generated is 456 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 370KLD STP (130KLD x 1No + 240KLD x 1No). The project cost is Rs. 51.00 Crores.

INFORMATION | PARTICULARS Sl. No Arvind Smart Spaces Limited, Survey No 52/3, Opp GKVK Campus, New Name & Address of the Project 1 Town Road, Yelahanka, Bengaluru - 560 Propopent 064 Arvind Rowhouses and Apartments at Sy.No. 65/1, 67, 68/1, 68/2, 69, 70/1, 70/2, 0/3, 71/1, 71/2, 71/3, 71/5, 72/1, 72/2, 72/3, 73/1, 73/2, 73/3, 73/4, 73/5, 73/6, 73/7, 73/8, 73/9, 74/1, 74/2, 74/4, 2 Name & Location of the Project 75/3, 75/4, 75/5, 76/1, 76/2, 76/3, 76/4, 76/5, 76/6, 76/7, 76/8, 77/1, 77/3, 77/4, 77/5, 79/3, 80/2, 80/3, 81, 82/4, 82/5. 82/6, 88/3, 88/4, 95/2 and 96, Tindlu Drafted by

Details of the project are as follows:

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			Village, SarjapuraHobli, Anekal Talul Bengaluru	
3		Type of Development	· · · · · · · · · · · · · · · · · · ·	
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / TI/ TIES/ Mall/ Hotel/ Hospital / other	Residential (Rowhouses and Apartments) Category 8(a) as per ELA 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 rerouted to project boundary and water body in northern side.	
6		Plot Area (Sqm)	73,273.285q.m	
7		Built Up area (Sqm)	1,06,269 Sq.m.	
8		FAR Permissible Proposed	2.25 2.01	
9		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Row Houses - Ground Floor + 4 Upper Floors Apartments - 2 Basement Floors + Stilt Floor + Ground Floor + 13 Upper Floors	
10		Number of units/plots in case of Construction/Residential Township /Area Development Projects	490Units	
11		Height Clearance	AMSL of the project site is 872m; Height allowed as per CCZM Map for Bengaluru is 1035m (i.e. 163m). Allowed height is 163m. Proposed Height is 49.99m	
12		Project Cost (Rs. In Crores)	51 Crores	
13		Disposal of Demolition waste and or Excavated earth	It is estimated that about 21,000 cum of earth shall be excavated using latest hi- tech earth moving machinery. Top earth of about 5000cum shall be stored and used for landscaping. Remaining 16,000cum shall be used for site leveling and backfilling. No excavated earth is proposed be taken out of the project site for disposal.	
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a .	Details of Land Use (Sqm) Ground Coverage Area			
<u>a.</u> þ.	Kharab Land	2,301.64Sq.m		
Ų,	Total Green belt on Mother Earth	2,501,6104,110		
	for projects under 8(a) of the	23 56050 m		
с.	schedule of the EIA notification,			
	2006			
d.	Internal Roads	22,359Sq.m		
е.	Paved area	22,55559.0		
ſ.	Others Specify	Nil		
	Parks and Open space in case of	E		
g.	Residential Township/ Area	-		
_	Development Projects			
<u>h</u> .		73,273.64Sq.m		
_	WATER	_ ·	 :	
L	Construction Phase		· · · · · · · · · · · · · · · · · · ·	
a.	Source of water	Labour car	ater from STP set-up for np at or near Project site	
b.	Quantity of water for Construction	10KLD		
р. Г	_ in KLD	L	··	
c.	Quantity of water for Domestic	10KLD		
	Purpose in KLD			
[d	Waste water generation in KLD	16KLD		
e.	Treatment facility proposed and scheme of disposal of treated water	20KLD ST	P	
II _				
[Fresh	305KLD	
a	Total Requirement of Water in KLD		155KLD	
L		Total	460KLD	
b.	Source of water	BWSSB, Rooftop Rainwater & Treated		
		Water		
<u>.</u>	Waste water generation in KLD	456KLD	$\frac{1}{120}$ (120KL D x 1No + 240KL D	
l ^{d.}	STP capacity	370KLD STP (130KLD x 1No + 240KLD x 1No)		
e.	Technology employed for	Sequencing Batch Reactor Technology		
Ľ.	Treatment		·	
f.	Scheme of disposal of excess treated		ater will be used for toilet	
	water if any		landscaping, etc.	
i	Infrastructure for Rain water harves			
" nun off		12.2.46	_	
b.	No's of Ground water recharge pits	55 Nos.		
N by the too		<u>}</u>	33	
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17	Storm water management plan	Garland drains with 55 recharge pits are proposed.	
18	WASTE MANAGEMENT		
I.	Construction Phase		
 a.	Quantity of Solid waste generation and mode of Disposal as per norms	50kg/day of solid waste shall be disposed through BBMP waste management contractors	
Ш.	Operational Phase		
 a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	609kg/day Organic Waste Converter	
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	913kg/day Local Authorized Recyclers	
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	500 kg/annum Authorized Agencies	
d. ≯0	Quantity of E waste generation and mode of Disposal as per norms POWER	50 kg/annum Authorized Agencies	
<u>19</u> ,			
a.	Total Power Requirement - Operational Phase	3000KVA	
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	150KVA x 2Nos.	
¢.	Details of Fuel used for DG Set	Low Sulphur High Speed Diesel (HSD) with Sulphur content less than 10ppm	
 d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	a.Timer based External Lights b.BEE Star rated electromechanical systems shall be used in the development c.Solar Water Heating systems for top two floors of residential building d.Use of HF ballast for lighting e.Use of LED light fittings f.Building Orientation; Cross Ventilation Total Savings - 23.8%	
w	PARKING	Total Savings - 23.8%	
a.			
а. b.	Parking Requirement as per norms Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	1025 ECS Bagalur - Sarjapur Road - C	
с.	Internal Road width (RoW)	15.5m	
led by the	÷. J.		

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dated 10th March 2023

		1. Rejuvenation of adjacent water body.
i		2.Jobs for local people during
I.		construction and operation phase.
i		3.Free Medical check-up camps will be
İ		held
i . 71	CER Activities	3.Signage on roads to avoid accidents.

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1		5. ree Medical check-up camps will be		
ļ		held 3.Signage on roads to avoid accidents.		
21	CER Activities			
21	CLUX ALLIVINGS	4.Providing Skill Development facilities 5.Infrastructure creation for sanitation		
i i				
		systems to control waterborne diseases		
i		 viz., Malaria, Dengue, Diarrhea, 		
		Dysentery, Cholera, etc.		
		6.Plantation in community areas		
		During Construction Phase:		
		Capital Investment - 90.05 Lakhs		
	EMP	Recurring Cost - 8.18 Lakhs/ Annum		
22	 Construction phase 			
	Operation Phase	During Operation Phase:		
	1	Capital Investment - 135.76 Lakhs		
	<u></u>	J Recurring Cost -5.0 Lakhs/ Annum		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings in an area earmarked for partially residential and partially industrial use as per Anekal Planning Authority, for which the proponent informed that they had obtained change of land use to residential purpose.

The committee during appraisal sought details for drains and water body as per village map and provisions made for harvesting rainwater. The proponent informed the committee that all the drains in the plot area has been rerouted to project boundary as per D.C Order Dated 28.01.2022 and a buffer of 3mtrs on either side is proposed from the edge for the rerouted drains and buffer of 30mtr from the edge of the water body in the north. For harvesting rainwater, the proponent has proposed tank of 125 cum total capacity for runoff from rooftop and for runoff from landscape and paved areas 55 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and to provide drainage facility to the near by natural drains/water body for excess runoff water from the site area and the proponent agreed for all.

The proponent informed that they have made provisions to grow 1,000 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed

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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:

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ 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:

- 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.

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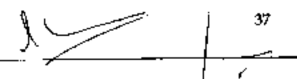
231.1.7. Residential Apartment Building Project at Panathur Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. S V Housing - Online Proposal No. SIA/KA/INFRA2/414329/2023 (SEIAA 11 CON 2023).

M/s. S V Housing have proposed for construction of Residential Apartment Project on a plot area of 11,590.42 sq.m. The total built up area is 47,544.92 sq.m.. The proposed project consists of 250 Units in 3 Blocks: Basement Floor + Ground Floor + 14 Upper Floors + Terrace Floor. Total water consumption is 174.38 KLD (Fresh water + Recycled water). The total wastewater generated is 165.66 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 170 KLD. The project cost is Rs. 94.00 Crores.

Details of the project are as follows:

1. N	0	PARTICULARS	INFORMATION	
			Sri S Venaktesh, Managing Partner	
			M/s. SV Honsing	
		Name & Address of the Project	Office at No. 89, 3rd Floor, V.M. COSMA,	
1		Proponent	Karthiknagər, Marathahəlli - Outer Ring	
			Road,	
			Bangalore - 560 037.	
			Residential Apartment Building by M/s. 5	
2			V Housing at Sy No. 12/1, of Panathur	
		Name & Location of the Project	Village, Varthur Hobli, Bangalore East	
			Taluk, Bangalore Urban District	
3		Type of Development	Residential Apartment	
		Residential Apartment / Villas		
	a.	/ Row Houses / Vertical	Category B(a) as per EIA Notification 2006.	
		Development / Office / IT/		
		TES/ Mall/ Hotel/ Hospital		
		/other		
	1	Residential Township/ Area	No	
	! b .	Development Projects		
		New/ Expansion/	New	
4		Modification/ Renewal		
5		Water Bodies/ Nalas in the	Tertiary drain in north at a distance of	
5		vicinity of project site	30mtr from the project boundary.	
6		Plot Area (Sqm)	11,590.42 sq.m	
7		Built Up area (Squi)	47,544.9 <u>2 sq.m.</u>	
— —		FAR		
8		 Permissible 	2.70	
		 Proposed 	3.0	

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_	Building Configuration [3 Blocks: Basement Ploor + Ground Floor +			
9	Number of Blocks / Towers /	14 Upper Floors + Terrace Flo	oor		
	Wings etc., with Numbers of				
	Basements and Upper Floors]				
	Number of units/plots in case	250 Units	• •		
10	¹ of Construction/Residential	:			
	Township / Area Development	1			
	Projects				
		As per CCZM,			
	Height Clearance in meters		Site Elevation in AMSL: 870		
11	above sea level	Permissible top elevation in A	MSL: 928		
		Difference in meters : 58			
10	5	Height Proposed : 45.20m			
12	Project Cost (Rs. In Crores)	Rs. 94.0Crores			
		Details	Quantity		
		<u> </u>	inm ³		
		Quantity of excavated soil	51,689.19		
	Dienneal of Domolition and the	Back filling for footings	25,844.60		
13	Disposal of Demolition waster and or Excavated earth	Site filling required	7,532.48		
	and of Excavated editio	Back filling for retaining	1		
		wall	14,128.62		
		Top soil for Landscaping	2,329.67		
	╡	Filling for internal roads	1,853.82		
14	Details of Land Use (Sqm)	· · · · · · · · · · · · · · · · · · ·			
a,	Ground Coverage Area	4,057.94 sq.m	·		
b.	Kharab Land				
	Total Green belt on Mother				
ç.	Farth for projects under 8(a) of				
-	the schedule of the EIA		1		
	notification, 2006				
d .	Internal Roads	3,707.64 Sq.m	1		
<u>e.</u> f,	Paved area	<u> </u>			
<u>f</u> ,	Others Specify				
	Parks and Open space in case of	NA			
8	Residential Township/ Area		I		
 	Development Projects		_		
_ h	Total	11,590.42 sq.m.			
5	WATER				
I	Construction Phase				
_a.	Source of water	From nearby treated water sup	optiers		
<u>! b.</u>	Quantity of water for	50KLD			
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		Construction in KLD		,	
		Quantity of water for Domestic			
	с.	Purpose in KLD	TORCE		
	d.	Waste water generation in KLD	8 KLD		
	u .	Treatment facility proposed and		i	
	e	scheme of disposal of treated	i i		
	`	water			
]],	Operational Phase			
			Fresh	118.13 KLD	
	a.	Total Requirement of Water in	Recycled	56.25 KLD	
		KLD	Total	174.38 KLD	
	b.	Source of water	Gram Panchay		
	с.	Waste water generation in KLD	165.66KLD		
	d.	SIP capacity	170KLD		
		Technology employed for	SBR Technolog	sy l	
i	e.	Treatment	L `		
'			No disposal.	The treated water will be	
		Coherence of distances of evenes	reused for toi	ilet flushing, landscaping in	
	£	Scheme of disposal of excess treated water if any	the project s	ite, avenue plantation and	
			reuse after treating with ultrafiltration and		
			reverse osmos	is	
16	<u>–</u> ,	Infrastructure for Rain water har		L	
i	a.	Capacity of sump tank to store	219.0cu.m		
	· ·	Roof run off			
	Ъ.	No's of Ground water recharge	11 Nos.		
		pits			
				rater from the site will be	
1.			1	ank of 178cum capacity and used for recharging the	
17		Storm water management plan		through 11no of recharge	
			pits.	through this of rectarge	
18		WASTE MANAGEMENT	1 1,200		
<u> 10</u>	Ιï.	Construction Phase			
'	· * ·		No. of Labour	5 = 100 Nos.	
		1	Per capita of waste generated = 0.4 kg/day		
		Quantity of Solid waste	Separate collection bins will be used for		
	a,	generation and mode of		norganic waste. Organic	
		Disposal as per norms	1 ¥	converted in organic	
			convertor. Inc	rganic solici waste will be	
			handed over t	to Authorized recyclers.	
	<u>Ш.</u> а.	Operational Phase	· ·		
L	a.	Quantity of Biodegradable	300.0kg/day.	Biodegradaÿle waste will be	
			ħ s	/ N	
Deal	end by 🔮	<u>**</u> =	1	39	
			N	l	
					

dated 100 March 2023

osal as per norms nity of Non-Biodegradable e generation and mode of osal as per norms nity of Hazardous Waste ration and mode of osal as per norms tity of E waste generation node of Disposal as per s ER Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly is of Fuel used for DG Set	 will be handed over to authorized recyclers. Nil E-waste generation will be very less 1500 kVA 1500 kVA 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
atity of Non-Biodegradable e generation and mode of <u>osal as per norms</u> atity of Hazardous Waste ration and mode of <u>osal as per norms</u> atity of E waste generation node of Disposal as per <u>s</u> <u>ER</u> Power Requirement - <u>ational Phase</u> bers of DG set and capacity (A for Standby Power ly	 will be handed over to authorized recyclers. Nil E-waste generation will be very less 1500 kVA 1500 kVA 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
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osal as per norms tity of Hazardous Waster ration and mode of <u>osal as per norms</u> tity of E waste generation node of Disposal as per <u>S</u> <u>ER</u> Power Requirement - <u>ational Phase</u> bers of DG set and capacity (A for Standby Power ly	recyclers. Nil E-waste generation will be very less 1500 kVA 1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
ntity of Hazardous Waste ration and mode of osal as per norms node of Disposal as per s ER Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly	Nil E-waste generation will be very less 1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
ration and mode of osal as per norms itity of E waste generation node of Disposal as per s ER Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly	E-waste generation will be very less 1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
osal as per norms tity of E waste generation node of Disposal as per s ER Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly	1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
itity of E waste generation node of Disposal as per <u>ER</u> Power Requirement - ational Phase bers of DG set and capacity /A for Standby Power ly	1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
node of Disposal as per <u>s</u> <u>ER</u> Power Requirement - ational Phase bers of DG set and capacity /A for Standby Power ly	1500 kVA 1 X 1500 kVA HSD • Energy saved by using Solar water Heater :50,000 kWH/ Year(a) • Solar Power Generation : • In non-monsoon season 100kWH x 30 x 8
S ER Power Requirement - ational Phase bers of DG set and capacity /A for Standby Power ly	 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
ER Power Requirement - ational Phase bers of DG set and capacity A for Standby Power ly	 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly	 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
Power Requirement - ational Phase bers of DG set and capacity (A for Standby Power ly	 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
ational Phase bers of DG set and capacity (A for Standby Power ly	 1 X 1500 kVA HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
bers of DG set and capacity /A for Standby Power ly	 HSD Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
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ly	 Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation : In non-monsoon season 100kWH x 30 x 8
-	 Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation In non-monsoon season 100kWH x 30 x 8
is of Fuel used for DG Set	 Energy saved by using Solar water Heater :50,000 kWH/ Year(a) Solar Power Generation In non-monsoon season 100kWH x 30 x 8
	Heater :50,000 kWH/ Year(a) Solar Power Generation In non-monsoon season 100kWH x 30 x b
	Heater :50,000 kWH/ Year(a) Solar Power Generation In non-monsoon season 100kWH x 30 x b
	 Solar Power Generation In non-monsoon season 100kWH x 30 x 8
	■ la non-monsoon season 100kWH x 30 x 8
	Manush a - 24 0001-140 I
	Months = 24,000kWH
y conservation plan and	 In monsoon season 50kWH x 30 x 4
ntage of savings including	
for utilization of solar	• Total SPV Power Generation in a year =
y as per ECBC 2007	
y as per ECDC 2007	0.3 LkWH / Annum(b)
	Total Solar Energy utilization (Energy
	 savingusing solar heater and solar PV) in
	a year = $(a)+(b)=0.5+0.3$ L KWH = 0.8 L
	/ Annum (c)
	 Total energy savings = 18.26%
UNG	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
ng Requirement as per	272 ECS
s	
of Service (LOS) of the	Balagere Road : LOS B
cting Roads as per the	
c Study Report	I
	5.0 m
al Road width (RoW)	
	Yea Corporate Environmental
Activities	r Responsibility (CER)
Activities	
Activities	. – u
Activities	\
Activities	(× ,#
Activities	× ×
	al Road width (RoW)

dated 10* March 2023

Proceedings of 2319 SEIAA Meeting

		1* Rainwater harvesting pits to GHPS of Panathur village
		2 nd Providing solar power panels to GHPS at PanathurVillage
		3 rd Conducting E-waste drive campaigns in GHPS PanathurVillage
		4 th Scientific support and awareness to local farmers to increase yield of crop and fodder
		5 th Health camp in GHPS at PanathurVillage
22		Operation Phase Construction Phase
	EMP	Recurring Cost Per Recurring Cost Per
	 Construction phase 	Annum = 57.2 lakhs Annum =16.71 lakhs
	 Operation Phase 	Capital Cost = 225.0 Capital Cost = 41.81
	-	lakhs lakhs

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought details for drain as per village map, sensitive zone as per RMP of BDA and provisions made for harvesting rain water. The proponent informed the committee that the tertiary drain in north is out of the buffer zone and had obtained BDA Sensitive zone clearance dated 30.12.2022 for the proposed project. For harvesting rain water, the proponent has proposed tank of 219 cum total capacity for runoff from rooftop and an additional tank of capacity 178 cum for runoff from landscape and paved areas in addition to 11 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and to provide drainage facility to the near by natural drains/water body for excess runoff water from the site area and the proponent agreed for all.

The proponent informed that they have made provisions to grow 144 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

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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 adher to the conditions stipulated in sensitive zone clearance.

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

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

- The project proponent shall submit a detailed scheme for Sewage Treatment Plant (STP) with BNR system
- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 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:

- 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-Latos.
- 4. The PP shall obtain appropriate NoC for tree cutting from Forest/BBMP. \sub

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dated 100 March 2023

5. After obtaining NoC, the PP shall deposit towards raising of trees at the rate of ten trees for every tree removed.

231.1.8. Residential Apartment DS Max Sky Sanjeevini Project at Nagarur Village, Dasanapura Hobli, Bengaluru North Taluk, Bengaluru by M/s. DS Max Properties Pvt. Ltd.- Online Proposal No.SIA/KA/INFRA2/414166/2023 (SEIAA 21 CON 2023)

M/s. DS MAX PROPERTIES PVT LTD have proposed for construction of Residential Apartment "DS Max Sky Sanjeevini" Project on a plot area of 6,070.23 Sqm. The total built up area is 21,725.07Sqm. The proposed project consists of 217 No's of units 2B+G+9UF. Total water consumption is 146 KLD (Fresh water + Recycled water). The total wastewater generated is 124 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 140 KLD. The project cost is

Rs. 40.00 Crores.

Details of the project are as follows:

SL No		PARTICULARS	INFORMATION
1		Name & Address of the Project Proponent	Mr. M. R. Shivashankar Chikkeri Authorized Signatory M/s. DS MAX PROPERTIES PVT LTD
2		Name & Location of the Project	Residential Apartment "DS Max Sky Sanjeevini" located at Survey No. 26/2, Nagarur Village, Dasanapura hobli, Bengaluru north taluk, Bengalur.
3		Type of Development	
	а.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Apartment Category 8(a) as per EIA Notification 2006
	b.	Residential Township/ Area Development Projects	Not Applicable
4		New/ Expansion/ Modification/ Renewal	New
3		Water Bodies/ Nalas in the vicinity of project site	-
6	-	Plot Area (Sqm)	6,070.23 Sqm
7		Built Up area (Sqm)	21,725.07Sqm

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dated 10# March 2023

8		
	FAR	2.0
	 Permissible 	1.99
	 Proposed 	
9	Building Configuration	• •
,	[Number of Biocks / Towers	2B+G+9UF
	/ Wings etc., with Numbers	
	of Basements and Upper	
10	Floors]	217 No's
10/	Number of units/plots in case	217 (90.5
	of Construction/Residential	
	Township / Area	
	Development Projects	
11	Height Clearance	Project site elevation - 866 m
		Building Height - 29.45 m
	l	Maximum building height: 895.45 m
12	Project Cost (Rs. In Crores)	40Crores.
13	Disposal of Demolition waste	NA
	and or Excavated earth	
14	Details of Land Use (Sqm)	
- <u>-</u> a.	Ground Coverage Area	1,115.24 Sqm
b.	Kharab Land	· · · · · · · · · · · · · · · · · · ·
с.	Total Green belt on Mother	1,699 68
	Earth for projects under 8(a)	
) of the schedules of the EIA	
	notification, 2006	
. d.	Paved area	2,343.00
c.	Others Specify	Road widening area - 172.97 Sqm
		Service and Open areas - 739.34 Sqm
f.	Parks and Open space in case	
-	of Residential Township/	
	Area Development Projects	
8	Total	6,070.23 Sqm
15	WATER	
<u> </u>	Construction Phase	
a.	Source of water	STP treated water for construction purpose &
.		Tanker water for domesticpurpose.
b. ·	Quantity of water for	10 KLD
0 .	Quantity of water for Construction in KLD	IUNED
		SKID
c.	Quantity of water for	5 KLD
\vdash	Domestic Purpose in KLD	
<u>d</u> .	Wastewater generation in	
		t ,
	•	
)naised by	<u></u>	11 5 44
Halted by		1 44

Proverdings of 2319 SEIAA Meeting

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dated 104 March 2023

rr			1		
!	_	KLD			
!	€.	Treatment facility proposed and scheme of disposal of			
		treated water			
:	11.	Operational Phase			
	a.	Total Requirement of Water		60 KLD	
		un KLD	Recycled	86 KLD	
			Total	146KLD	
· .	b.	Source of water	Nagarur Pancha	iyat	
•	с.	Wastewater generation in KLD	124KLD		
1	d.	STP capacity	140 KLD		
	e,	Technology employed for Treatment	Sequence Batch	Reactor (SBR) Technology	
	, ł.	Scheme of disposal of excess	Available treate	d water - 118 KLD (95% of	
	i	treated water if any	sewage water)		
	i		For flushing - 4	9 KLD	
łi	İ		For miscellanco	us - 37 KLD	
!	İ		-	Sardening - 9 KLD	
:	i		For car washing		
			For other constr	uction purpose - 17 KLD	
16)	Infrastructure for Rainwater ha	arvesting		
	а.	Capacity of sump tank to store Roof run off			
:	Ъ.	No's of Ground water recharge pits			
17	;	Storm water management	 Land is gen towards Sou 	etly sloping terrain and sloping thdirection.	
		-	 Separate and independent rainwater 		
			-	ystem will be provided for	
				inwater from terrace and paved	
			area, lawn &	roads.	
18	}	WASTE MANAGEMENT			
	T	Construction Phase			
	a,	Quantity of Solid waste	Quantity - 10kg	;/day	
		generation and mode of	Solid waste w	ill be generated and collected	
		Disposal as per norms	manually and	handed over to local body for	
			further processi	ng	
	II.	Operational Phase			
	a.	Quantity of Biodegradable	· ·	- · ·	
		waste generation and mode		will be segregated & collected	
	I	of Disposal as per norms	separately and	l processed in organic waste	
Deaf	fted by	<u>te</u>			
				t	

dated 10# March 2023

			converter
			Sludge generated from STP of capacity
			6.2kg/day will be reused as manure for
	<u> </u>		greenery development purposes.
	Ь.	Quantity of Non-	
		Biodegradable waste	· · ·
		generation and mode of	collectors for recycling for further processing.
		Disposal as per norms	
	С.	Quantity of Hazardous Waste	· •
		generation and mode of	
		Disposal as per norms	barrels and handed over to the authorized
			waste oil recyclers.
	d.	Quantity of E waste	
		generation and mode of	
		Disposal as per norms	E-waste processors.
19	•	POWER	
	a.	Total Power Requirement -	BESCOM - 3000 kVA
		Operational Phase	
	Ъ.	Numbers of DG set and	1X750 kVA
		capacity in KVA for Standby	
		Power Supply	
	c.	Details of Fuel used for DG	Diesel
		Set	
	d.	Energy conservation plan	Energy conservation devices such as Solar
		and Percentage of savings	energy, Copper wound transformer are
		including plan for utilization	proposed in the project total savings of 18%.
		of solar energy as per ECBC	
		2007	
2(i	PARKING	· · ·
	a.	Parking Requirement as per	130 ECS
		ກດແມ່ຮ	
	Ъ.	Level of Service (LOS) of the	LOSB
		connecting Roads as per the	
		Traffic Study Report	
	c.	Internal Road width (RoW)	δın.
21		CER Activities	 Providing sanitation facility and tree
1	•		plantation in Nagarur village - 1.7 km (SW)
			 Providing the necessary materials to the
			Govt. Higher Primary school Nagarur,
			Bengaluru (650m-W)
			1.Sports items
			2.Projector-23.Drum set 1
<u> </u>		·	
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			-

dated 10* March 2023

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Proceedings of 2314 SEIAA Meeting

			 4. Smart boards 55. Computers-4 6. Drinking water filter7. Ladies toilet 8. School bags, notebook, printer, and sweaters.
22	EMP		
	•	Construction phase	Construction phase -9.75 lakh
	•	Operation Phase	Operational Phase -135lakh

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings and proposed area is earmarked for residential use as per Nelamangala planning authority.

The committee during appraisal sought details foot kharab as per village map, location details with reference to TGR Catchment area and provisions made for harvesting rainwater. The proponent informed the committee that there is an existing public road in north side and informed that the proposed site area is outside TGR catchment area. For harvesting rainwater, the proponent has proposed tank of 150cum total capacity for runoff from rooftop and a pond of 100 cum capacity for runoff from landscape and paved areas in addition to 12 nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and manage excess drainage water within the site area and to use sustainable building materials in the proposed project and to provide drainage facility to the nearby natural drains for excess runoff water from the site area and the proponent agreed for all.

The proponent informed that they have made provisions to grow 120 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 Kar

dated 10th March 2025

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

- 1 The project proponent shall furnish Naturized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ 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:

- 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.
- The PP shall strictly adhere to the TGR Notification dated 18.11.2003 issued by the Government of Karnalaka."

231.1.9. Residential Apartment project at Sadaramangafa Village, Bangalore East Taluk, Bangalore by M/s. Devagiri Projects - Online Proposal No.SIA/KA/INFRA2/414854/2023 (SELAA 23 CON 2023)

M/s. Devagiri Projects have proposed for construction of Residential Apartment Project on a plot area of 16,946.07 Sqmt. The total built up area is 49,154.59 Sqmt. The proposed project consists of 340 units in Wing 1 to 8 having SF +GF + 3 UF. Total water / consumption is 230 KLD (Fresh water + Recycled water). The total wastewater generated is/ 207 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 210 KLD. The project cost is Rs. 90 Crores.

Drafted by

dated 10^{ee} March 2023

Details of the project are as follows:

SI No. PA		PARTICULARS	INFORMATION	
L		Name & Address of the Project Proponent	M/s. Devagiri Projects, No. 59 & 60, Ground floor, Devagiri Petals, 4 th Main, 7 th Cross, Poornapragna layout, Bangalore-560061	
2		Name & Location of the Project	Residential Apartment project at Sy No 215/6, 215/7, 215/15, 215/10, 215/13 215/17 and municipal No: 285 Gunju Village, Varthur Hobali, Bangalore Eas Taluk, Bangalore	
3		Type of Development		
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other		
	b.	Residential Township/ Area Development Projects	NA	
4		New/ Expansion/ Modification/ Renewal	New	
5		Water Bodics/ Nalas in the vicinity of project site	NA	
6		Plot Area (Sqm)	16,946.07 Sqmt	
7		Built Up area (Sqm)	49,154.59 <u>Sqint</u>	
		FAR		
8		Permissible Propose	2 25 2 249	
9		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]		
 10 		Number of units/plots in case of Construction/Residential Township /Area Development Projects		
		Height Clearance	Low rise structure	
12		Project Cost (Rs. In Crores)	R5. 90 Cr.	
12 Project Cost (Rs. In Crores) 13 Disposal of Demolition waste and or Excavated earth		Disposal of Demolition waste and	There is no demolition waste Quantity of Excavated earth - 24,000 cum For back filling = 7,000 cum For Landscape = 8,000 cum	

Drafted by

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dated 10th March 2023

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			1	
			For Internal l	Road making =9,000 cum
14		Details of Land Use (Sqm)		
	a.	Ground Coverage Area	8,326.69 Sqm	·]
	h.	Kharab Land	252.92 Sqmt	
		Total Green belt on Mother Earth	5,465.33 Sqm	· · · · · · · · · · · · · · · · · · ·
		for projects under 8(a) of the		
	с.	schedule of the EIA notification,		
		2006		
[d.	Internal Roads		
	e.	Paved atea	- 2,897.93 Sqm	
1	f.	Others Specify	NA	
[Parks and Open space in case of	NA	
	g.	Residential Township/ Area		
	•	Development Projects		
	h.	Total	16,946.07 Sq	int
15		WATER	· · · · · ·	
	Ι.	Construction Phase		·
	a.	Source of water	BWSSB STP treated water	
! !	b.	Quantity of water for Construction	25 KLD	
	D .	in KLD		
i [~	Quantity of water for Domestic	3 KLD	
	с.	Purpose in KLD		
	d .	Waste water generation in KLD	2 KLD	· · ·
		Treatment facility proposed and	Mobile seway	ge Treatment Plant
	е.	scheme of disposal of treated		- -
		Water		
! _	U.	Operational Phase		·i
.		Total Requirement of Maker in	Fresh	153 KLD
i	a.	Total Requirement of Water in KLD	Recycled	77 KLD
ΙL			Total	230 KLD
[þ.	Source of water	BWSSB	
	¢. –	Wastewater generation in KLD	207 KLD	·
Ι	d.	STP capacity	210 KLD	
	е.	Technology employed for	SBR	
۱ ۲	c.	Treatment		
Γ		Schoon of diseased of survey	Excess 85 KL	D will be used for floor
	f.	Scheme of disposal of excess treated water if any	washing, given to nearby construction	
	_	, we need water if any	activities	
16		Infrastructure for Rain water harves	iting	
	a.	Capacity of sump tank to store	260 KLD	·
1 6		Roof run off		ი /
	<u>b.</u>	No's of Ground water recharge	15	
			Δ. –	<u> </u>
Drafter	dby	¥4	ųι	_ 50
				<u> </u>
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dated 10th March 2023

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17		Surface runoff water to be harvested in RWH tank of 100 cum and excess to be used to recharge ground water through recharge pits.
18	WASTE MANAGEMENT	
Ι.	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	459 kg/day converted in to organic manure and used for garden
Ъ.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	306 kg/day given to PCB authorized recycler
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	50-80 l given to PCB authorized recycler
d.	Quantity of E waste generation and mode of Disposal as per porting	80 kg/year given toPCB authorized recycler
19	POWER	
a.	Total Power Requirement - Operational Phase	1360 kW
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	500 KVA X 1 No. & 250 KVA X 1 No.
C.	Details of Fuel used for DG Set	Low Sulphur diese!
 	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	
20	PARKING	
a.	Parking Requirement as per norms	374 ECS
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LOS C
ι <u> </u>	Internal Road width (RoW)	5.0 m
21	CER Activities	To construct additional room and to provide infrastructure development of nearby Govt Schools
Drafted by	<u>بر</u>	51

dated 10th March 2023

22	EMP •		Capital investment	10.0 Lakhs
		 Construction phase Operation Phase 	During Construction	350 Lakhs/annum
			Capital investment	178.0 (akhs
	-		During operation	40.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings and proposed area is earmarked as transportation zone as per KMP of BDA, for which the proponent informed that they had obtained land conversion for residential use from DC Bangalore.

The committee during appraisal sought details foot kharab as per village map and provisions made for harvesting rain water. The proponent informed the committee that the foot kharab in south east to be left for free public access. For harvesting rain water, the proponent has proposed tank of 260cum capacity for runoff from rooftop and an additional tank of100 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 water meter to individual units for conservation of water and manage excess drainage water within the site area and to use sustainable building materials in the proposed project and the proponent agreed for all.

The proponent informed that they have made provisions to grow 208 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 with a condition to leave free public access in 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.

Dealers by Lines 52

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- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sunctuary/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:

- 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 leave the kharab area for free access to public.

231.1.10. Residential Apartment Project at Vijinapura Village, Mahadevapura Hobli, Bangalore East Taluk, Bangalore by M/s. SHILPA HIGHRISE PVT. LTD. -Online Proposal No.SIA/KA/INFRA2/415113/2023 (SELAA 26 CON 2023)

M/s. SHILPA HIGHRISE PVT LTD have proposed for construction of "Construction of Residential Apartment" Project on a plot area of 6,550.20 Sqm. The total built up area is 22,955.05 Sqm. The proposed project consists of 110 No's in BF+GF+8UF. Total water consumption is 75 KLD (Fresh water + Recycled water). The total wastewater generated is 64 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 70 KLD. The project cost is Rs. 20 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. T. R. RAMACHANDRA Managing Director
Drafted b		.) . 53

dated 10th March 2023

		M/s. SHILPA HIGHRISE PVT LTD. #5, "Shilpa Shine", 27th cross, 6th main road,
2	Name & Location of the Project	Jayanagar 3 rd block, Bengaluru 560011 "Construction of Residential Apartment" Sy No.6 (old Sy no.6/2), Vijinapura Village, Mahadevapura Hobli, Bangalore east taluk, Bangalore.
3	Type of Development	
	a. Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Apartment Category 8(a) as pre EIA Notification 2006
	b. Residential Township/ Area Development Projects	Not Applicable
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	Not Applicable
6	Plot Area (Sqm)	6,550.20 Sqin
7	Built Up area (Sqm)	22,955.05 Sgm
8	FAR	
	Permissible	2.25
	Proposed	2.24
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	BF+CF+8UF
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	110 No's
11	Height Clearance	As per CCAM permissible top elevation is 980m AMSL and proposed top elevation is 939,99m AMSL
12	Project Cost (Rs. In Crores)	20Crores.
13 j	Disposal of Demolition waste and	NA
	or Excavated earth	
14	Details of Land Use (Sqm)	·
ļ		,257.23 Sqm
]	b. Kharab Land -	
leed by		Le já

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!	с.		2,161.57 Sqm	
1		Earth for projects under 8(a)		
!	1	of the schedules of the ELA		
		notification, 2006		
1 1	d.	Paved area	-	
	e.	Others Specify	-	
	f.	Parks and Open space in	1.131.40 Sam	
		case of Residential	-,1-	
		Township/ Area		
		Development Projects	1	
:	<u>g.</u>	Total	6,550.20 Sqm	
15			.,	
<u> </u>	1	Construction Phase		
	а.	Source of water	STP treated wat	er for construction purpose &
	a.	Source of water		r domesticpurpose.
'	–	Omentike of water for	10 KLD	a and a such a s
	Ь.	Quantity of water for Construction in KLD	IO NDD	
	-		5 KLD	··································
	¢.	· · · · · · · · · · · · · · · · · · ·	JALD	
	<u> </u>	Domestic Purpose in KLD	- KID	
	d.	Wastewater generation in	4 KL12	
	I	KI.D		
'	e.	Treatment facility proposed	Mobile STP.	
		and scheme of disposal of		
		treated water		
	II.	Operational Phase		<u> </u>
I	a.	Total Requirement of Water		50 KLD
		in KLD	Recycled	25 KLD
			Total	75KLD
	b.	Source of water	BWSSB	
	[c.	Wastewater generation in	64 KLD	
	I	KLD		
	d.	STP capacity	70 KLD	
	e.	Technology employed for		Reactor (SBR) Technology
	"	Treatment		
	f.	Scheme of disposal of	Available treate	d water - 61 KLD (95% of
i		excess treated water if any	sewage water)	
			For flushing - 2	5 KLD
	l		For gardening -	
	1		For Car washing	
				ion purpose - 18 KLD
16	Inf	h Tastructure for Rainwater harv		
	1	Capacity of sump tank to		rs storage)
	լ ո.	I Capacity of sump tank to	1.100 Com (2.04)	
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oraneut	· · · ·			
				<u> </u>
				1.6

dated 10th March 2025

L		store Roof run off
	þ.	Nos of Ground water 7nos' recharge pits
17	Str	 Land is gently sloping terrain and sloping towards south-east direction. Separate and independent rainwater drainage system will be provided for collecting rainwater from terrace and paved area, lawn & roads.
18		ASTE MANAGEMENT
	I.	Construction Phase
ļ	à.	Quantity of Solid wasteQuantity - 10kg/daygeneration and mode ofSolid waste will be generated and collectedDisposal as per normsmanually and handed over to local body forfurther processing
	Ц.	Operational Phase
	а.	Quantity of Biodegradable waste generation and mode of Disposal as per normsQuantity -99 kg/day Organic wastes will be segregated & collected
<u>'</u> 	b	greenery development purposes. Quantity of Non- Quantity - 149kg/day Biodegradable waste Recyclable waste will be given to the waste generation and mode of collectors for recycling for further processing.
	ς,	Disposal as per norms Quantity of Hazardous Waste generation and mode Waste oil of 131.4 L/annum will be generated of Disposal as per norms From the DG sets will be collected in leak proof barrels and handed over to the authorized waste oil recyclers. Herein and handed
F	₫.	Quantity of E waste E-Wastes will be collected & stored in bins and generation and mode of disposed to the authorized & approved KSPCB
9	P/T	Disposal as per norms E-waste processors, WER
	_	Total Power Requirement - BESCOM ~ 500 kVA
	Б .	Numbers of DG set and 250 kVA capacity in KVA for
	c	Standby Power Supply Details of Fuel used for DG Set
ted by	.	- 1.5

dated 10* March 2023

	d. –		Energy conservation devices such as Solar
		and Percentage of savings	energy, Copper wound transformer and LED
		including plan for	lights are proposed in the project, total savings
		utilization of solar energy	of 17%.
	ļ	as per ECBC 2007	
20	РА	RKING	
	а.	Parking Requirement as per	423 ECS
	l	norms	
	b .	Level of Service (LOS) of	LOSC
i		the connecting Roads as per-	
		the Traffic Study Report	
	с.	Internal Road width (RoW)	Approach road width - 12.20 m
21	CE	R Activities	Providing the following necessary materials to
			i the Government Model Primary School,
			Vijinapura, Bengaluru (408 m -SE):
	ļ		1.RO unit for drinking water - 5
			2. Automatic Xerox machine - 1
			3.Printing machine - 2
	1		3.Toilet facilities
			4. Office chairs and tables, desks -25
			5. Benches, desks, and cupboards for every
İ			classroom
			6. Uniforms and sweaters for children
			7. Renovation of school building
			8. Furnishing rainwater harvesting system
22	EN	<u> </u>	
_		 Construction phase 	Construction phase - 22.85 lakh
	1	Operation Phase	Operational Phase - 165lakhs
·	1		· · · · · · · · · · · · · · · · · · ·

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings in an area earmarked for residential use as per RMP of BDA.

The committee during appraisal sought details of provisions made for harvesting rainwater. The proponent informed the committee that for harvesting rainwater, the proponent has proposed tank of 400cum capacity for runoff from rooftop and a pond of100 cum capacity for runoff from landscape and paved areas in addition to 7nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and manage excess drainage water within

Drafted by 19951

dated 10* March 2023

the site area and to use sustainable building materials in the proposed project and the proponent agree for all.

The proponent informed that they have made provisions to grow total of 150trees 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.

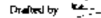
The Authority perused the proposal and took note of the recommendation of SEAC.

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

- 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:

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



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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.

231.1.11. Expansion of Assembling of Smart Phones and Printed Circuit Boards (PCB) Factory at Acheatanahalli Village, Narasapura Hobli, Kolar Taluk & District by M/s. Wistron Infocomm Manufacturing (India) Pvt. Ltd. - Online Proposal No.SIA/KA/INFRA2/416856/2023 (SEIAA 151 CON (VIOL) 2022)

M/s. Wistron Infocomm Manufacturing (India) Pvt. Ltd. have proposed for Expansion of Smart Phones Assembling Unit and Manufacturing Printed Circuit Boards (PCB) Factory Project on a plot area of 1,82,311.1 Sqm. The total built up area is 1,84,567.03 sqm (Existing: 92,064.19 sqm + Proposed: 92,502.84 sqm.). Total water consumption is 2,126.13 KLD (Fresh water + Recycled water). The total wastewater generated is 1,262.35 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 850 KLD & 450 KLD. The project cost is Rs. 703.6 crores

Details of the project are as follows:

\$1. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Wistron Infocomm Manufacturing (India) Pvt Ltd.
		No. 30A, Peenya Industrial Area, Chokkasandra KLADB Main Road, II stage, Bangalo <u>re 560 058</u>
2	Name & Location of the Project	Sy. nos. 43/1, 43/2, 43/3, 111, 112/1, 112/2, 113, 115, 116, 117/1, 117/3, 117/4, 118/1, 118/2, 120/1, 120/2, 121/1, 121/2, 121/3, 122, 123, 124 and 125 of Achehathanaballi Village, Narasapura Hobli, Kolar Taluk & Kolar District, Karnataka
3	Type of Development	
a		and Manufacturing Printed Circuit Boards (PCB) Factory
ŀ	Residential Township/ Area Development Projects	Not Applicable
4	New/ Expansion/ Modification/ Renewal	Expansion

Drafted by

dated 10th March 2023

5	Water Bodies/ Nalas in the vicinity of project site	Tertiary Nala is present in the project site for which 9m buffer on either side has been provided.
6	Plot Area (Sqm)	1,82,311.1 Sqm
ž —	Built Up area (Sqm)	Total: 1,84,567.03 sqin
	num ob tutt (odm)	Existing: 92.064.19 sqm
		Proposed: 92,502.84 sqm
8	FAR	
~	Permissible	2,5
	Froposed	0.95
9	Building Configuration [Number	
7	of Blocks / Towers / Wings etc.,	
	with Numbers of Basements and	Total - 1,43,36,000 pcs/annum
		Existing: 70,56,000 pcs/annum
	Opper Floors]	Proposed: 73,80,000 pcs/annum
		Manufacturing of PCB Boards
		Total - 1,43,36,000 pcs/annum
		Existing-72,28,800 pcs/annum
10	Number of units (plate in sum of	Proposed- 72,02,00 pcs/annum
10	Number of units/plots in case of Construction/Residential	
		Not Applicable
	Township / Area Development	
11	Projects	
12	Height Clearance	Boilding Height - 21 m
12	Project Cost (Rs. In Crores)	Total: 703.6 crores
		Existing - 265 Crores
12	Dimensil of Decesility	Proposed : 438.6crores
13	Disposal of Demolibon waster	Not Applicable
<u> </u>	and or Excavated earth	· · ·
	Details of Land Use (Sqm)	
þ,	Ground Coverage Area	Total - 53,298.80 sqm
1		Existing -27,177.80 sqm
ļ.,		Proposed - 26,121.0 sqm
<u>b.</u>	Kharab Land	
С.	Total Green belt on Mother Earth	45,647.3sqm
	for projects under 8(a) of the	
	schedule of the ELA notification,	
<u> </u>	2006	
d.	Internal Ruads	33,280.1 sqm
<u>e.</u>	Paved area	·
f.	Others Specify	Vacant Land - 3,768 sqm /
		Future Expansion - 15,175.7 sqm
	I	Parking - 31,141.2 sqm /
alled by _	<u>ار</u>	60
		<u> </u>

dated 10th March 2023

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			·····_
	8	Parks and Open space in case of	1
		Residential Township/ Area	
		Development Projects	
	ከ '	Total	1,82,311.1 Sqm
15		WATER	
	! .	Construction Phase	
	a.	Source of water	KIADB & Borewells
'	b.	Quantity of water for	30 KLD
		Construction in KLD	
I	c	Quantity of water for Domestic	5 KLD
		Purpose in KLD	
i	d.	Wastewater generation in KLD	4.5 KLD
	е.	Treatment facility proposed and	Wastewater generation from construction
	`	scheme of disposal of treated	site is 4.5 KLD which was treated in existing
		water	STP of 450 KLD capacity.
	<u>.</u>	Operational Phase	
		Total Requirement of Water in	Fresh 990.1 KLD
	a.	KLD	Recycled 1,136.03KUD
		KLD	Total 2,126.13 KLD
L	<u> </u>		KIADB & Borewells
	<u>b_</u>	Source of water	
	с.	Wastewater generation in KLD	Existing: 573.8 KLD
		1	Proposed: 688.55 KLD
			Total: 1,262.35 KLD
	d. –	STP capacity	Sewage Treatment Plants - 850 KLD & 450
			KLD
	ę.	Technology employed for	ASP and MBBR
		Treatment	
	f. –	-	The treated water is completely utilized in
I		treated water if any	AC cooling tower
16	<u>,</u>	Infrastructure for Rain water harv	
	a.	Capacity of sump tank to store	Roof rainwater collected will be stored in
		Roof run off	tank of 1100 KL (Existing 325KL & proposed
	L	l	775 KL) having 2 days storage tank
	Ъ.	No's of Ground water recharge	40numbers
ļ	J	pits	
17	7	Storm water management plan	Runoff/Storm water from Landscape, Roads
L			& Open Area will pass through the Oil &
			grease trap and Siltation tank and stored in
			rainwater harvesting pond of 1,200 KL.
18	3	WASTE MANAGEMENT	
Γ.	[].	Construction Phase	
	a.	Quantity of Solid waste	The generated solid waste was collected
_		· - • •	
1342	tood by	te	61

dated 10th March 2025

_		· · · · · · · · · · · · · · · · · · ·	
		generation and mode of Disposal	manually and handed over to local body for
		as per norms	further processing
	II .	Operational Phase	
	a.	¹ Quantity of Biodegradable waste generation and mode of Disposal as per norms	Organic waste of 1,980kg/d (Existing: 900) kg/day & proposed: 1080 kg/day)is treated in Organic Waste Convertor. Sludge generated from STP is capacity is reused as manure for greenery development purposes.
	Ь.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Inorganic Waste of 2,970 kg/day (Existing: 1,350 kg/day & proposed: 1,620kg/day)is generated and it is collected and handed over to the waste collectors for recycling for
	C.	Quantity of Hazardons Waste generation and mode of Disposal as per norms	, ,
	તે.	Quantity of E waste generation and mode of Disposal as per norms	
19		POWER	
	a.	Total Power Requirement - Operational Phase	Existing: 10MW Proposed: 10 MW Total: 20 MW
	Ь.	Numbers of DG set and capacity in KVA for Standby Power Supply	Proposed: 5 X 2080 KVA
	cj đ	Details of Fuel used for DG Set Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Diesel Percentage savings from Solar Energy, LED and VFD,total savings is 19%.
20		PARKING	·
	a.		1387 ECS and 186 trucks
Drafte	nd by	<u>ii</u>	×2

Drafted by

dated 10P March 2023

	b. с.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report Internal Road width (RoW)		
21		CER Activities	 To provide community hospital facility with 10beds for local people. AdoptionofSchools Adoptionofhospitals& health centres Illumination of village streetsand improvement in securitysystems Employment to local people 	
22	:	EMP Construction phase Operation Phase	Operation phase is 420.75 lakhs (Investment -363 Lakhs & Maintenance - 57.75 lakhs)	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion of factory unit in an area allotted by KIADB. The proponent informed the committee that during the application of ToR in year 2020, BUA was 92,064.19 sqm and CFO was obtained from KSPCB vide letter dated 20.11.2019. As industrial sheds are exempted from EC with BUA upto 1,50,000 Sqm as per EIA Notification 2006, they had obtained clarification from SEIAA vide letter dated 09,07.2019.

For expansion with BUA to 1,84,567.03 Sqm, proponent had submitted application for ToR on 11.06.2020 vide file no. SELAA 87 CON 2020. However, during the process of obtaining EC, construction with BUA of 1,84,567.03 Sqm was completed. As the construction of BUA greater than 1,50,000.00 Sqm had been completed and attracts violatikon under EIA Notification 2006. Proponent requested SFIAA for withdrawal of their earlier application vide file no. SELAA 87 CON 2020 and requested the committee to consider the proposal under Violation category as per MoEF&CU O.M dated 07.07.2021. A sub-committee had inspected the said project site on 26.11.2022. SEIAA had issued ToR under violation category on 19.01.2023.

The committee sought details as per SoP issued by MoEF&CC dated 07.07.2021. The proponent submitted an undertaking that the already constructed building without obtaining EC is not in operation and further informed the committee that as per SoP.

1. The penalty towards violation caused has been calculated with reference to the Standard Operating Procedure (SoP) No. Bearing F. No 22-21/2020-LA.III dated 7th

Desired by KA---

Draised by

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July 2021 from Ministry of Environment, Forest and Climate Change Impact assessment division.

- 2. As per the MoEF&CC O.M the project attracts the Section 12(b)(i) expansion project where operation/production with expanded capacity have not commenced, the penalty calculation should be, 1% of the total expansion cost, attributable to the expansion, incurred up to the date of the filing of application along with ELA/EMP report.
- The project cost attributed to the expansion is 438.6 crores.
- The total BUA developed with project cost is 92,502.84 Sqm as per the Architect certificate dated 13.08,2022.
- There is exemption of environmental clearance for the project up to the built up area of 1,50,000 Sq.m.
- The additional BUA of 34,568 Sq.m (i.e: 1,84,567.03Sqm- 1,50,000Sqm) has been considered as violation
- 7. The penalty for the additional BUA area would be Rs. 1,63,90,334. (Total BUA constructed under phase -2 is 92,502.84 Sqm :- Cost of construction is Rs. 4,38,60,00,000 /-Additional BUA constructed under violation 34,568 Sq.mt :- Cost of construction is 1,63,90,33,439.

As per SoP dated:07.07.2021, section 12(b)(i) 1% of the total expansion cost for Rs. 1,63,90,33,439 :- Rs. 1,63,90,334.00)

Forther the proponent informed about the details of anticipated activities leading to damage and submitted that no damage has been occurred due to the activities carried out and hence does not require remedial plan. The proponent as a part of natural and community resource augmentation plans submitted details of nature of activity and cost that would be incurred for the same. The committee accepted the details and appraised the project.

The committee during appraisal sought details for water body and drain as per village map, damage assessment, source of information for calculated carbon foot print and provisions made for harvesting rain water. The proponent informed the committee that there is water body adjacent to the project site in east, for which a buffer of 30 mtrs has been left out and for tertiary drain in the proposed site, a buffer of 9 mtrs on either side from the edge has been left out. For harvesting rain water, the proponent has proposed two tanks with total capacity of 1100 cum for runoff from rooftop and two ponds of 1200 cum and capacity each for runoff from landscape and paved areas in addition to 40nos recharge pits within the project area. The proponent submitted revised damage assessment and remedial plan and community augmentation plan as per SoP and submitted the source of information calculated for carbon foot print. Further the committee informed the proponent to manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow 4777-trees in the project area and to provide charging facility for electrical vehicles in the project area. The

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proponent committed to take precautionary measures to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the 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) Filing a complaint before jurisdictional court of law for the alleged violation under section 19 of the Environment (Protection) Act 1986.
 - a) A Bank guarantee for an amount of Rs.18.30 Lakhs with the Karnataka State Pollution Control Board, Bengaluru along with details of remediation plan and Natural and Community Resource Augmentation Plan and the time frame for execution of the same.
 - b) As per SoP dated:07.07.2021, section 12(b)(i) 1% of the total expansion cost for Rs. 1.63,90,33,439 :- Rs. 1,63,90,334/- Penalty amount shall be paid to Karnataka State Pollution Control Board, Bengaluru.

The PP shall also submit the following details;

- 1. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 2. If the distance of neurost 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.
- 3. The PP shall submit detailed CER in Specific Physical Terms with time bound action plan.
- 4. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.

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The Authority also decided to authorize Shri H. K. Vasanth, Advocate and Shri, Kiran Kumar B. S. Scientific Officer/ Shri, Suhas H S. Scientific Officer, Department of Forest, Ecology and Environment for filing the complaint.

231.1.12. Residential Apartment & Commercial Building Project at Hardware Sector at Hitech, Defence & Aerospace Fark, Bagaluru village, Jala Hobli, Bengaluru North Taluk, Bengaluru Urban District by M/s.@ Homes Enterprises SIA/KA/INFRA2/415427/2023 (SEIAA 29 CON 2023)

M/s.@ HOMES ENTERPRISES have proposed for construction of Construction of Residential Apartment & Commercial Building" Project on a plot area of 12,090.71Sqm. The total built up area is 56,750.68 sqm. The proposed project consists of 325 No's in Residential apartment having BF+GF+13UF and Commercial Building: BF+GF+3UF. Total water consumption is 243 KLD (Fresh water + Recycled water). The total wastewater generated is 207 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 230 KLD and 20 KLD. The project cost is Rs. 150 Crores.

S]. PARTICULARS INFORMATION No Name & Address of the Project | Sri. N. Narayana Reddy, Proprietor 1 Proponent. M/5.@ HOMES ENTERPRISES No.222/51, 11% Wilson CTO55, Garden, Bengaluru-560027 2 "CONSTRUCTION Name & Location of the Project OF RESIDENTIAL APARTMENT COMMERCIAL. & BUILDING"Plot No. R-9-B Of Hardware Sector at Hitech, Defence& Aerospace Park, Bagaluru Village, Jala Hobli, Bengaluru North Taluk, Sengaluru Urban 3 Type of Development a. Residential Apartment / Villas Residential Apartment & Commercial Building Row Houses / Vertical 7 -Development / Office / IT/ Category 8(a) as per EIA Notification 2006. ITES/ Mall/ Hotel/ Hospital /other

Details of the project are as follows:

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b.	Residential Township/ Area Development Projects	Not Applicable
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	NA
6	Plot Area (Sqm)	12,090.715qm
7	Built Up area (Sqm)	56,750.68 sqm
8	FAR	· · · · · · · · · · · · · · · · · · ·
	Permissible	3.25
	 Proposed 	3.248
9	Building Configuration	<u></u> .
	[Number of Blocks / Towers /	Residential apartment: BF+GF+13UF - 44.99 m
	Wings etc., with Numbers of Basements and Upper Floors	Commercial Building: BF+GF+3UF - 12.69 m
10	Number of units/plots in case of Construction/Residential Township / Area Development Projects	325 No's
11	Height Clearance	As per CCZM,
		Project site elevation - 903 m
	1	Building Height – 44.99 m
		Maximum building height: 947.99 m
12	Project Cost (Rs. In Crores)	150Crores.
13	Disposal of Demolition waste and or Excavated earth	NA
- 14 -	Details of Land Use (Sqm)	I
а.	Ground Coverage Area	4,870.91 Sqm
Ь	Kharab Land	-
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dated 10th March 2023

С.	Total Green belt on MotherEarth for projects under 8(a) ofthe schedules of the EIA	· ·	
d.	notification, 2006 Paved area	2.632.005	
, <u> </u>		2,633.02Sqm	
е.	Others Specify	Service and C	Open areas - 2,410.46 Sqm
f.	Parks and Open space in case of Residential Township/ Area Development Projects		
8	Total	12,090.71Sqm	1
15	WATER CONSUMPTION	1	
I.	Construction Phase		·
a	Source of water		water for construction purpose & for domesticpurpose.
b.	Quantity of water for Construction in KLD	10 KLD	
с. 	Quantity of water for Domestic Purpose in KLD	5 KLD	
d.	Wastewater generation in KLD	4 KLD	
₹.	Treatment facility proposed and scheme of disposal of treated water	Mobile STP	
<u> </u> п	Operational Phase		
a.	Total Requirement of Water in	Fresh	160 KLD
	KLD	Recycled	83 KLD
		Total	243KLD
Ъ.	Source of water	KIADB	
c .	Wastewater generation in KLD	207 KLD	
d.	STP capacity	230 KLD and 20 KLD	
rted by	•	h	= \ %

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L L	Technology employed for Treatment	Sequence Batch Reactor (SBR) Technology
f.	Scheme of disposal of excess treated water if any	Available treated water - 197 KLD (95% of sewage water)
		For flushing - 83 KLD
;		For gardening - 13 KLD
		For Car washing - 20 KLD
		Other construction purpose - 81 KLD
16	Infrastructure for Rainwater har	vesting
a.	Caparity of sump tank to store Roof run off	585 Cum (2 Days storage)
b.	Nos of Ground water recharge pits	22no's
17	Storm water management plan	 Land is gently sloping terrain and sloping towards Southdirection. Separate and independent rainwater drainage system will be provided for collecting rainwater from terrace and paved area, lawn & roads.
18	WASTE MANAGEMENT	
L	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	Quantity - 10kg/day Solid waste will be generated and collected manually and handed over to local body for further processing
II.	Operational Phase	·
а.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	Quantity -333 kg/day Organic wastes will be segregated & collected separately and processed in organic waste converter Sludge generated from STP of capacity
<u>ь </u>	L	

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		10.35kg/day will be reused as manute for greenery development purposes.
<u></u> .	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	Quantity - 500kg/day Recyclable waste will be given to the waste collectors for recycling for further processing.
с.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	, , , , , , , , , , , , , , , , , , , ,
d.	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes will be collected & stored in bins and disposed to the authorized & approved KSPCB E-waste processors.
19	POWER	
a.	Total Power Requirement - Operational Phase	BESCOM - 1500 kVA
ь. Б.	Numbers of DG set and capacity in KVA for Standby Power Supply	2 X 500 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	Energy conservation devices such as Solar energy, Copper wound transformer are proposed in the project -21%,
20	PARKING	
a.	Parking Requirement as per norms	467 ECS
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Towards Bagaluru Towards Bandi kodigenahallı
C.	Internal Road width (RoW)	6m
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21	CER Activities Proposed	With the cost of rupees 45 lakhs in 5 years against the artivity time frame,
		 Rejuvenation of Mahadev Kodigehalli Lake by implementing stone pitching and plantation around the lake Construction of recharge structures in the
		village area
22	EMI?	Construction phase - 23.05 lakh capital and
		0 95Lakhas recurring
	 Construction phase 	Operational Phase - 295 lakh capital and
	Operation Phase	25lakhs recurring.

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 buildings in an area which is earmarked for residential use as per RMP of BDA 2015.

The committee during appraisal sought provisions made for harvesting rain water and management of excess treated water. The proponent informed the committee that they have proposed tanks of 582cum for runoff from rooftop and an additional tank of 200cum capacity for runoff from landscape and paved areas in addition to22nos recharge pits proposed within the project site area. The proponent informed that they will supply excess treated water to nearby construction projects. Further the committee informed the proponent to install smart metering for individual units for conservation of water and to use sustainable building materials in the proposed project, for which the proponent agreed.

The proponent agreed to grow 300 trees in the project site area. The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. The proponent committed to take procautionary 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 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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dated 10th March 2025

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

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ 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 Anthonity (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 underlaking to this effect shall be submitted.
- 6. The PP shall explore the possibility of installing smart meter for water conservation.

Additional Condition:

- Assured unter supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before communcement 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.

231.1.13. Residential Apartment & Commercial Building Project at Thirumalashettihalli village, Anugondanahalli hobli, Hoskote taluk, Bangalore rural district by M/s. ISHA CORP SJA/KA/INFRA2/415991/2023 (SEIAA 33 CON 2023)

M/s. ISHA CORP have proposed for construction of CONSTRUCTION OF RESIDENTIAL APARTMENT & COMMERCIAL BUILDING" Project on a plot area of 10,926.36 Sqm. The total built up area is 40,541.03 sqm. The proposed project consists of 208 No's in Residential apartment: 2BF+GF+13UF and Commercial building: 2BF+GF+5UF Total water consumption is 156 KLD (Fresh water + Recycled water). The total wastewater generated is 133 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 130 KLD and 20 KLD. The project cost is Rs. 21.13 Crores.



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Details of the project are as follows:

ŞI,	PARTICULARS	INFORMATION	
<u>No</u>	Name & Address of the	Sri Lakshminathi V	
1	Project Proponent	Partner	
	Folectroponent	M/s. ISHA CORP	
		Sy no. 21, C/o Sri Chikkanna T.N.,	
		Thirumalashettihalli village, Anugundanahalli	
i		hobli, Hoskote taluk, Bangalore rural district	
		560067, Karnataka	
2	Name & Location of the	"CONSTRUCTION OF RESIDENTIAL	
_	Project	APARIMENT & COMMERCIAL BUILDING"	
		Sy no. 21, of Thirumalashettihalli village,	
		Anugondanahalli hobli, Hoskote taluk,	
		Bangalore rural district, Karnataka	
3	Type of Development		
a.	Residential Apartment /	Residential Apartment & Commercial Building	
	Villas / Row Houses /		
'	Vertical Development /	Category 8(a) as per EIA Notification 2006.	
i I	Office / IT/ ITES/ Mall/		
_	Hotel/ Hospital / other		
b.	-	Not Applicable	
	Development Projects		
4	New/ Expansion/	New	
	Modification/ Renewal		
5	Water Bodies/ Nalas in the	Drain present towards western side.	
	vicinity of project site		
6	Plot Area (Sqm)	10,926.36 Sqm	
7	Built Up area (Sqm)	40,541,03 sqm	
8	FAR	2.25	
ľ	Permissible	2.24	
1	Proposed		
<u> </u>	Building Configuration		
	[Number of Blocks /	Residential apartment: 28F+GF+13UF - 44.99 m	
	Towers / Wings etc., with	Commercial building: 2BF+GF+5UF - 24.99	
	Numbers of Basements and		
!	Upper Floors]		
10	Number of units/plots in		
	case of		
	Construction/Residential		

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	Township / Area	i
	Development Projects	<u>i</u>
11	Height Clearance	As per CCZM
		Project site elevation - 864 m
		Building Height – 44.99 m
		Maximum building height: 908.99 m
12	Project Cost (Rs. In Crores)	21.13Crores.
13	Disposal of Demolition	
	waste and or Excavated	
_	carth	
14	Details of Land Use (Sqm)	· · · · · ·
a.	Ground Coverage Area	2,466.81Sqm
<u>ь</u>	Kharab Land	1,214.04 Sqm
_ C.		
	Earth for projects under 8(a)	
	of the schedules of the EIA	
	notification, 2006	
_ <u>_d</u> .	Paved area	3,585.06Sqm
<u>e.</u>	Others Specify	Road widening area - 679.665qm
I	Parks and Open space in	
	case of Residential	
	Township/ Area	
	Development Projects	
E B.	Total	10,926.36Sqm
15	WATER CONSUMPTION	······································
<u>Г</u>	Construction Phase	
́ а.	Source of water	SIP treated water for construction purpose &
		Tanker water for domesticpurpose.
b.	Quantity of water for	10 KLD
	Construction in KLD	
. <	Quantity of water for	5 KLD
	Domestic Purpose in KLD	
d.	Wastewater generation in	4 KLD
	<u></u>	
e.	Treatment facility proposed	Mobile STP
	and scheme of disposal of	
	treated water	
11.	Operational Phase	
а ,	Total Requirement of Water	Fresh 102 KLD
	in KLD	Recycled 54KLD
Ĺ	<u> </u>	Total 156KLD
		<u>-</u>
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—		a standard and a Descharged
	Source of water	Sametanahalli Gram Panchayath
C.		
	KLD	
d.	STP capacity	130 KLD and 20 KLD
e,	Technology employed for Treatment	Sequence Batch Reactor (SBR) Technology
f.	Scheme of disposal of excess	Available treated water - 126 KLD (95% of
" !	treated water if any	sewage water)
	acaton of the birthy	For flushing - 54 KLD
i		For gardening - 18 KLD
		For Car washing - 12 KLD
		Other construction purpose - 42 KLD
16	Infrastructure for Rainwater h	
	Capacity of sump tank to	260 Cum (2 Days storage)
a.	store Roof run off	tivi com (z owyo ownego)
		17 No's
; Þ.		17 1903
	recharge pits	 Land is gently sloping terrain and sloping
17 '	Storm water management	 Land is genuy sloping terrait and hoping towards northdirection.
	plan	
		 Separate and independent rainwater drainage system will be provided for collecting
		system will be provided for conecuting
		rainwater from terrace and paved area, lawn
	l · ·	& roads
18	WASTE MANAGEMENT	
I.	Construction Phase	
a_		Quantity - 10kg/day
	generation and mode of	Solid waste will be generated and collected
	Disposal as per norms	manually and handed over to local body for
		further processing
11.	Operational Phase	
a.	Quantity of Biodegradable	Quantity -214 kg/day
	waste generation and mode	Organic wastes will be segregated & collected
	of Disposal as per norms	separately and processed in organic waste
I 1		converter
		Sludge generated from STP of capacity
	1	6.7kg/day will be reused as manure for greenery
		development purposes
<u>b</u> .	Quantity of Non-	Quantity - 321kg/day
	Biodegradable waste	Recyclable waste will be given to the waste
	generation and mode of	
	Disposal as per norms	·
. c.	Quantity of Hazardous	Waste oil of 210.24 I/annum will be generated
E T. See	<u> </u>	J ps
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		from the DG sets will be collected in leak proof
	of Disposal as per norms	barrels and handed over to the authorized waste
	Question of the second	oil recyclers.
d.	Quantity of E waste	
	generation and mode of	
_ <u>_</u>	Disposal as per norms	E-waste processors.
	POWER	
à.	Total Power Requirement - Operational Phase	
b.	Numbers of DG set and	
	capacity in KVA for Standby Power Supply	Commercial - 150 KVA
Ċ.	Details of Fuel used for DG	Diesel
L	Set	
_ d. !	Energy conservation plan	Energy conservation devices such as Solar
	and Percentage of savings	energy, Copper wound transformer are
	including plan for utilization	proposed in the project -19%.
1	of solar energy as per ECBC.	
	2007	
20	PARKING	
a	Parking Requirement as per	300 ECS
	notms	
b.	Level of Service (LOS) of the	LOSC
1	connecting Roads as per the	
	Traffic Study Report	
с.	Internal Road width (RoW)	8m
21	CER Activities	Providing the following to the Government
		Higher Primary School, Sametanahalli,
		Bengaluru Renovation and expansion of existing
1		school building
		1. Providing better sanitary facilities
		2. Installation of RO units for drinking water
		 - 5 Nos.
_	ļ	3. Digital classrooms which include
		computers and projectors.
		 Construction of recharge structures in the
		village area
22	EMP	Construction phase - 25.75 lakhs
:	 Construction phase 	Operational Phase - 190lakhs
	 Operation Phase 	
		··
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intend by <u>t</u>		N 15
Hed by <u>k</u>		N= 5.1%

Proceedings of 231* SEIAA Meeting

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 and commercial buildingand proposed area is earmarked as agriculture as per Hoskote planning authority, for which the proponent informed that they had obtained change of land usefor residential use from DC Bangalore Rural.

The committee during appraisal sought details about drain, foot kharab and cart rack road as per village map and provisions made for harvesting rain water. The proponent informed the committee that there is tertiary drain in western side of the plot area and a buffer of 3 mtr on either side is proposed from the edge of the drain and regarding foot kharab, proponent informed that it has been left for free public access and there is existing public road in cart track area. For harvesting rain water, the proponent has proposed tank of 260cum total capacity for runoff from rooftop and a pond of 150 cum capacity for runoff from landscape and paved areas in addition to 17nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and also to provide drainage facility to the near by natural drains for excess runoff water from the site area and the proponent agreed for all.

The proponent informed that they have made provisions to grow 200 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take procautionary 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 public access in 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.

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- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a 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:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of purking 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 leave the kharab area for free access to public.

231.1.14. Residential Apartment Project at Gunjur village, Varthur hobii, Bangalore east taluk, Bangalore by M/S. MYHNA ESTATE PROJECTS SIA/KA/INFRA2/414678/2023 (SEIAA 22 CON 2023)

M/s. Mylina Estate Projects have proposed for Construction of Residential Apartment Project on a plot area of 21,435.40 Sqm. The total built up area is 63,520.32 Sqm. The proposed project consists of 405 No's in Block 1& 2: BF+GF+14UF. Total water consumption is 273 KLD (Fresh water + Recycled water). The total wastewater generated is 232 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 260 KLD. The project cost is Rs. 49.5 Crores.

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION
' <u> </u>	Name & Address of the Project Proponent	Mr. M. Karthikeyan Director
haited by	<u> </u>	1 78

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		M/s. Myhna Estate Projects
		#83, 1st floor, G.P. Plaza, Outer ring road,
		Anand Nagar, near kala mandir, Marathahalli,
		Bangalore- 560 037
L	Name & Location of the Project	"Construction of Residential Apartment"
2	Name & Excation of the Project	Survey No. 44/2, 44/3, 44/4, 44/5, 44/6, 44/7,
i		44/8, 44/9, 44/10, 48/4, 48/5, 48/6, 48/7,
		48/8, 48/9, 48/10 and 48/11. Gunjur village,
		Varthur Hobli. Bangalore east taluk,
	1	
		Bangalore
3	Type of Development	Residential Apartment
1		Category 8(a) as per EIA Notification 2006
		category o(a) as per fast from Rabon 2000
	Vertical Development /	
	Office / IT/ ITES/ Mall/	
	Hotel/ Hospital / other	
	1.	Not Applicable
_	Area Development Projects	NT
4	New/ Expansion/	New
_	Modification/ Renewal	
5	Water Bodies/ Nalas in the	Not Applicable
	vi <u>cinity of project site</u>	
6	Plot Area (Sqm)	21,435.40 Sqm
7	Built Up area (Sqm)	63,520.32 Sqm.
В	FAR	
1	 Permissible 	2.25
1	Proposed	
9	Building Configuration	
	[Number of Blocks / Towers /	Block 1& 2: BF+CF+14UF
	Wings etc., with Numbers of	۱ I
	Basements and Upper Floors]	1
1 10		405 No's
	Construction/Residential	
	Township /Area Development	
i	Projects	ــــــــــــــــــــــــــــــــــــــ
11		As per CCZM
1.1		Project site elevation - 681 m
		Building Height – 44.90m
1		Maximum building height: 925.9m
12	Project Cost (Rs. In Crores)	49.5Crotes.
13		
1.5	and or Excavated earth	,,,
	and the Excavated earth	
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14	De	tails of Land Use (Sqm)	•	
<u> </u>	a.	Ground Coverage Area	3,228.1 Sqm	
	і <u> </u>	Kharab Land		
	; C.	Total Green belt on Mother	1,264.63 Sqm	
	•.	Earth for projects under	7,428.45 Sqm	
B(a) of the schedules of the				
		ElA notification, 2006		
	d.	Paved area	0.282.04.0	
		Others Specify	9,382.94 Sqm	
			Road widening area -131.28Sqm	
	l ''	Parks and Open space in case of Residential		
		Township/ Area		
			I	
		Development Projects Total		
15	8- W -	ATER	21.435.40 Sqm	
	1	Construction Phase		
		Source of water	C.171	
'	а.	Source of water	SIP treated was	ter for construction purpose &
i	b. 1	Quantity of water for		domesticpurpose.
	· D.	Quantity of water for Construction in KLD	10 KLD	
	с.			
	· ·	- ,	5 KI.D	
'	d.	Domestic Purpose in KLD	1/10	
.	u.	Wastewater generation in KLD	4 KLD	
:	c.		16/511 1 - 4	
,		and scheme of disposal of	will be treated in	n septic tank followed by soak
		treated water	pa.	
!	II.	Operational Phase		<u> </u>
	a.		Fresh	100 //1 0
]		in KLD		182 KLD
			Recycled	91 KLD
i t	ъ. I	Source of water	Total	273KLD
[}	<u>с.</u>	·	BWSSB	
	·	Wastewater generation in KLD	232 KLD	
	J.		~~~ .	
; ŀ		STP capacity	260 KLD	
	е,	Technology employed for Treatment	Sequence Batch F	leactor (SBR) Technology
ı	£	Scheme of disposal of	Available treated	water - 220 KLD (95% of
			sewage water)	
·			For flushing - 91	KLD /
			For gardening - 4	
ahed by	ka			
		· · ·		
				`

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			For Car washing - 20 KLD
			Other construction purpose - 63 KLD
16		astructure for Rainwater harve	
	a.	Capacity of sump tank to store Roof run off	400 Cum (2 Days storage)
	Ъ 	No's of Ground water recharge pits	44no's
17		m water management plan	 Land is gently sloping terrain and sloping towards westdirection. Separate and independent rainwater drainage system will be provided for collecting rainwater from terrace and paved area, lawn & roads.
15	i WA	STE MANAGEMENT	
	ſ.	Construction Phase	
	а. !	Quantity of Solid waste generation and mode of Disposal as per norms	
	11	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	Quantity -364 kg/day Organic wastes will be segregated & collected separately and processed in organic waste converter
			Sludge generated from STP of capacity 11.6kg/day will be reused as manure for greenery development purposes.
	b	Biodegradable waste	Quantity - 547kg/day Recyclable waste will be given to the waste collectors for recycling for further processing.
	<u> </u>	the state of the s	Waste oil of 236 L/annum will be generated
	с.	Waste generation and mode of Disposal as per norms	
	∣ <mark>a.</mark> i	Quantity of E waste generation and mode of	E-Wastes will be collected & stored in bins and
10	-	Disposal as per norms	A-waste processoro
19	PC a.	WER Total Power Requirement - Operational Phase	BESCOM - 1000 kVA
	Ъ.	Numbers of DG set and	2X250 kVA
nat ied	ыу <u>у</u>	· · · · · · · · · · · · · · · · · · ·	A

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		capacity in KVA for	
	·	Standby Power Supply	
	C.	Details of Fuel used for DG	DieseI
		Set	
	d .	Energy conservation plan	Energy conservation devices such as Solar
		and Percentage of savings	energy, Copper wound transformer are
		including plan for	proposed in the project -22%.
		utilization of solar energy	• •
		Las per ECBC 2007	
20	PĀ	RKING	
	а.	Parking Requirement as per	Required = 446nos, Provided = 499 no's
	l	norms	
	b.	Level of Service (LOS) of	LOS B &C
		the connecting Roads as per	
		the Traffic Study Report	
	с.	Internal Road width (RoW)	Approach road width - 12.20 m wide existing
_			road will be widened to 18.00 m
21	CE:	R Activities	Providing the following necessary materials to
			the Govt. High school Gunjur, Bengalum
			1.RO unit for drinking water-5
	I		2.Automatic Xerox machine-2
1	1		3.Smart class - 4 classrooms
			4. Office chairs, tables and desks -25 each
			5.Sporting goods and band set
			6. Stationery and toilet cleaners
			7. Renovation of school building
22 '	EM	P	
I		 Construction phase 	Construction phase - 29lakh
		Operation Phase	Operational Phase - 281 lakh

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 residential use as per RMP of BDA.

The committee during appraisal sought details about drainas per village map and provisions made for harvesting rain water. The proponent informed the committee that there is tertiary drain in western side of the plot area and a buffer of 15 mtr from the center of the drain is proposed. For harvesting rain water, the proponent has proposed a tank of 400 cum total capacity for runoff from rooftop and a pond of 300 cum capacity for runoff from landscape and paved areas in addition to 44nos recharge pits within the project/area. Further

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the committee informed the proponent to install smart water meter to individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and the proponent agreed for all.

The proponent informed that they have made provisions to grow 260 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent commuted in 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 perosed the proposal and took note of the recommendation of SEAC.

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

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

- 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 leave the kharah area for free access to public.

231.1.15. Residential Project at Hulimangala Village, Jigani hobli, Anekal Taluk, Bangalore by Sri H. T. Somashekara Reddy SIA/KA/INFRA2/415229/2023 (SEIAA 27 CON 2023)

H. T. Somashekara Reddy, have proposed for construction of Residential development project on a plot area of 32,880.25 Sqm. (Karab area - 505.85 Sqmt, Net site area - 32,374.40 Sqmt) The total built up area is 32,564.50 Sqmt. The proposed project consists of 103 no's of units in Block 1 to 13. G +2 UF. Total water consumption is 90 KLD (Fresh water + Recycled water). The total wastewater generated is 81 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 85 K1.D. The project cost is Rs. 85.00 Crores.

Details of the project are as follows:

Sl No.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	H. T. Somashekara Reddy, #1138, 14 th main, 21 st cross, HSR Layout, Sector-3, Bangalore - 560102
2	Name & Location of the Project	Development of Residential development project Sy Nos. 333/1 & 333/2 of Hulimangala Village, Jigani hobli, Anckal Taluk, Bangalore
3	Type of Development	
	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other Residential Township/ Area Development Projects	Category 8(a) as per ELA Notification 2006.
4	New/ Expansion/ Modification/ Renewal	New
Wathed by 👱	÷).	/84

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	The second secon	Testions durin in could work
	Water Bodies/ Nalas in the	Terdary drait in south west
·	vicinity of project site	m + 1 1
		Total site area -32,880.25 Sqm,
6	Plot Area (Sqm)	Karab area - 505.85 Sqmt,
		Net site area - 32,374 40 Sqmt
7	Built Up area (Sqm)	32,564.50 Sqmt
	FAR	
8	 Permissible 	1.75
	 Propose 	0.85
	Building Configuration	Block 1 to 13: G +2 UF
	Number of Blocks / Towers /	1
9	Wings etc., with Numbers of	
	Basements and Upper Floors]	
	Number of units/plots in case	103 pos
	of Construction/Residential	
10	Township/Area Development	
	•	
- ·	Projects	Low rise structure
11	Height Clearance	Rs.85 Cr.
12_	Project Cost (Rs. in Crores)	
		There is no demolition waste
	Disposal of Demolition waste	Quantity of Excavated earth - 20,000 cum
13	and or Excavated earth	For back filling = 7,000 cum
		For Landscape = 5,000 cum
]	For Internal Road making =8,000 cum
14	Details of Land Use (Sym)	
а.	Ground Coverage Area	10,644.73 Sqm
' b.	Kharab Land	NA
	Total Green belt on Mother	3,044.71 Sqm
	Earth for projects under 8(a) of	
¢.	the schedule of the EIA	
	notification, 2006	
d.	Internal Roads	
ε.	l'aved area	17,208.87 Sqm
 <u>f</u> .	j Others Specify	Civic amenities area is 1,476.09 Sqmt
	Parks and Open space in case of	
	Residential Township/ Area	1
e-	Development Projects	
1 +	Total	32,880.25 Sqm
$\left \frac{h}{125} \right $	<u> </u>	management of the
15	WATER	·· ··- ··-
<u> 1.</u>	Construction Phase	BWSSB STP treated water
	Source of water	
j b.	Quantity of water for	25 <u>KLD</u>
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	٦.		Company of a light Th	r	· · · • • • • • •	
	\vdash		Construction in KLD			
		с.	Quantity of water for Domestic	3 KLD		
ł		-	Purpose in KLD			
	1	d .	Waste water generation in KLD	2 KLD		
ı.			Treatment facility proposed	Mobile sewage	Treatment Plant	
	1	e.	and scheme of disposal of			
		_	treated water			
		II.	Operational Phase		· <u></u>	
			Teach Densities and the state of	Fresh	60 KLD	
		a.	Total Requirement of Water in KLD	Recycled	30 KLD	
			KLU	Total	90 KLD	
	1	b.	Source of water	BWSSB		
ī	_	ç.	Wastewater generation in KLD	81KUD		
		d		85KLD	·	
			Technology employed for	SBR		
	1	e.	Treatment			
			Scheme of disposal of excess	Excess 22 K1 D	will be used for firm such in a	
		f.	treated water if any			
	16	_	treated water if any given to nearby construction activities			
\vdash	Ť		Capacity of sump tank to store		— ·	
	;	a.	Roof run off	oqueuur	1	
	\vdash		No's of Ground water recharge			
	1	b.	pits	27ncs		
\vdash	<u> </u>	-	prits	<u></u>		
	17	,	Storm and the store store store	Storm water to	be collected in tank of capacity	
	17		Storm water management plan	60cum and exc	esses to be used to recharge	
\vdash	18			ground water U	trough recharge pits of 27nos	
\vdash	Ť		WASTE MANAGEMENT	·		
_	- 1	<u>.</u>	Construction Phase			
			Quantity of Solid waste	Handed over to BBMP authorities		
	4	4.	generation and mode of			
	<u> </u>		Disposal as per norms			
		<u>I</u> _	Operational Phase			
I			Quantity of Biodegradable	161 kg/day con	werted in to organic manure	
1	. ₽	ι.	waste generation and mode of	and used for gat	rden	
		\rightarrow	Disposal as per norma			
			Quantity of Non-	108 kg/day give	en to PCB authorized recycler	
	Ь	. I	Birolegradable waste generation		-	
1	۲	"	and mode of Disposal as per			
!			norms		1	
			Quantity of Hazardous Waste	30-50 given to i	PCB authorized recycler /	
	E C		generation and mode of			
			Disposal as per norms			
				· ·		
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		-	ر. بر		- \ <i>/</i> ~	
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	Quantity of E waste generation	30 kg/year given toPCB authorized recycler
d.	and mode of Disposal as per	I
	norms	
19	POWER	
	Total Power Requirement -	600 kW
a.	Operational Phase	
	Numbers of DG set and	250 KVA X 1 No.
Ъ.	capacity in KVA for Standby	
	Power Supply	
¢.	Details of Fuel used for DG Set	Low Sulphuric diesel
	Energy conservation plan and	Total savings 22.8%
Ι.	Percentage of savings including	
d.	plan for utilization of solar	
	energy as per ECBC 2007	
20	PARKING	· · · · · · · · · · · · · · · · · · ·
·	Parking Requirement as per	210
а.	norms	
	Level of Scrvice (LOS) of the	LOSIC
Ь.	connecting Roads as per the	
	Traffic Study Report	
¢.	Internal Road width (RoW)	8.0 m
21	CER Activities	To construct one additional room and to
		provide infrastructure for nearby Govt School
22		Capital investment 15.0 Lakhs
	EMP	During Construction 37.0 Lakhs/annum
	Construction phase	Capital investment 178.0 lakhs
	 Operation Phase 	During operation 40.0 lakhs/annum

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023 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 agriculture use as per BDA, for which proponent informed that they had obtained change of land use from DC.

The committee during appraisal sought details about drain as per village map and provisions made for harvesting rain water. The proponent informed the committee that there is tertiary drain in south west side of the plot area and a buffer of 15 mtr from the center on either side is proposed. For harvesting rain water, the proponent has proposed tank of 640cum total capacity for runoff from rooftop and an additional tank of 60 cum capacity for runoff from landscape and paved areas in addition to 27nos recharge pits within the project area. Further the committee informed the proponent to install smart water meter to

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individual units for conservation of water and also manage excess drainage water within the site area and to use sustainable building materials in the proposed project and the proponent agreed for all.

The proponent informed that they have made provisions to grow 405 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 SELAA for issue of EC.

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

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

- 1. The project proponent shall furnish Noturized 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) shull 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:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project. shall be ensured before commencement of the project.
- 2. 100 % 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.

231.1.16. Residential Apartment Building Project at Kodigehalli Village, K.R. Puram Hobli, Bangalore East Taluk, Ward No.54, Bangalore by M/s. Mukunda Infra SIA/KA/INFRA2/414273/2023 (SEIAA 20 CON 2023)

M/s. Mukunda Infra have proposed for construction of Residential Apartment Building Project on a plot area of 12,488.00 sq.m. The total built up area is 27,917.99 sq.. The proposed project consists of 216 Units in 4 Blocks, Block A having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor, Block B having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor, Block C having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor, Block C having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor and Block D having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor. Total water consumption is 150.66 KLD (Fresh water + Recycled water). The total wastewater generated is 143.13 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 150 KLD. The project cost is Rs.94.0 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION	
	Name & Address of the Project Proponent	Mr. B. Chandrashekar Reddy, Managing Partner M/s. Mukunda Infra Office at No. 18,10 th Cross, Akshayanagar, 2 nd Block, Ramanurthy Nagar,Bangalore - 560 016	
2	Name & Location of the Project	Residential Apartment Building by M/s Mukunda Infra at Khatha No. 311, Sy No 1/1, 1/9, 29/4, 29/6 & 29/7 Kodigehall Village, K.R. Puram Hobli, Bangalore East Taluk, Ward No. 54, Bangalore.	
3	Type of Development		
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Apartment Category 8(a) as per EIA Notification 2006	
Ь.	Residential Township/ Area Dev <u>elopment Proj</u> ects	No	

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4	New/ Expansion/ Modification/ Renewal	New		
5	Water Bodies/ Nalas in the vicinity of projectsite	Sadaramangala Lake at 0.26 Kms (SE)		
6	Plot Area (Sqm)	12,488.00 sq.m		
7	Built Up area (Sqm)	27,917.99 sq.m.		
8	FAR Permissible Proposed	2.0 1.69		
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	4 Blocks, Block A having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor, Block B having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor, Block C having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor and Block D having Stilt + Ground Floor + 3 Upper Floor + Terrace Floor		
10	Number of units/plots in case of Construction/Residential Township/Area Development Projects	216 Units		
11	Height Clearance in meters above sea level	As per CCZM Site Elevation in AMSL : 879 Permissible top elevation in AMSL : 1010 Difference in meters : 131		
12	Project Cost (Rs. In Crores)	_Height Proposed : 15.0 Rs. 94.0 Crores		
		Details	Quantity in m ³	
		Quantity of excavated soil	94,469.03	
		Back filling for footings	47,234.51	
13	Disposal of Demolition waster and	Site filling required	5,825.07	
	° or Excavated carth	Back filling for retaining wall	38,047.34	
		Top soil for Landscaping	2,510.09	
		Filling for internal roads	852.02	
14	Details of Land Use (Sqm)			

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	a	Ground Coverage Area	6,662.93 sq.n	a	
	Ь.	Kharab Land			
ſ		Total Green belt on Mother Earth		n	
	с.	for projects under 8(a) of the			
	·	schedule of the EIA notification,			
-		2006			
	_ d _	Internal Roads	1,704.03 Sq.r	п	
	e.	Paved area			
	f.	Others Specify	-		
		Parks and Open space in case of	NA		
	B -	Residential Township/ Area			
ļ	-	Development Projects			
	h. :	Total	12,488.00 sq	.on	
	15	WATER			
	I .	Construction Phase		·	
	a .	Source of water		y treated water suppliers	
	b.	Quantity of water for Construction	50 KLD		
		in KLD		·	
	с.	Quantity of water for Domestic	10 KLD		
		Purpose in KLD	0715		
	đ.	Waste water generation in KLD	8 KLD		
		Treatment facility proposed and	The sewage	generated during the phase will be treated in the	
	e.	scheme of disposal of treated water	mobile STP	priase will be beated in the	
		Operational Phase			
I	II	Operational r <u>hase</u>	Fresh	102.06 KLD	
		Total Requirement of Water in	Recycled	48.60 KLD	
	a.	KLD	Total	150.66 KLD	
	Ъ.	Source of water	Gram Panel		
	<u>Б.</u>	Waste water generation in KLD	143.13KLD		
	<u> </u>	STP capacity	150KLD		
	<u> </u>	Technology employed for	SBR Techno	logy	
	е.	Treatment			
			No disposa	I. The treated water will be	
			- reneed for t	oilet flushing, landscaping in	
	f.	Scheme of disposal of excess		site, avenue plantation and	
	<u>-</u> .	treated water if any	reuse after	treating with ultrafiltration	
			and reverse	e oemosis.	
	16	Infrastructure for Rain water harve	sting		
		Capacity of sump tank to store	360.0 cv.m		
	а.	Roof run off			
	b.	No's of Ground water recharge pits	12 Nos.		
			£	_	
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18 I.	WASTE MANAGEMENT	
		ground water
1	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 = 0.4 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	
	Quantity of Biodegradable waste generation and mode of Disposal as per norms	259 20kg/day. Biodegradable waste will be converted in organic convertor.
ь.	Quantity of Non-Bindegradable waste generation and mode of Disposal as per norms	172.80 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 promes	E-waste generation will be very loss
19	POWER	±
а.	Total Power Requirement - Operational Phase	1000 kVA
в.	Numbers of DG set and capacity in KVA for Standby Power Supply	1 X 1000 kVA
<u> </u>	Details of Fuel used for DG Set	HSD
đ.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	 Energy saved by using Solar water Heater :50,000 kW11/ Year(a) Solar Power Generation : In non-monscon season 100kWH x 30 x 8Months = 24,000kWH In monscon season 50kWH x 30 x 4 Months =6,000 kWH Total SPV Power Generation in a year = 0.3 L
		J 22

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20 a.	PARKING Parking Requirement as per norms Level of Service (LOS) of the	 kWH / Annum(b) Total Solar Energy utilization (Energy savingusing solar heater and solar PV) in a year = (a)+(b)=0.5+ 0.3 L KWH = 0.8 L / Annum(c) Total energy savings = 27.39% 234 ECS Kodigehalli Main road -1.0S - B 	
Ь.	connecting Roads as per the Traffic Study Report		
¢.	Internal Road width (RoW)	5.0 m	
21	CER Activities	YeaCorporate Environmental rrResponsibility (CER)IstToprovideIstToprovideInfrastructure facilities to near by PHCs2ndProviding solar power panels to GHPS at KodigehalliVillage3rdScientific support and awareness to local farmers to increase yield of crop and fodder4thConducting4thConducting5thHealth KodigehalliVillage5thHealth KodigehalliVillage	
Construction phase Construction Phase Recurring Cost Per Ann		EMP (Construction & Operation) Operation Phase Recurring Cost Per Annum = 52.2 lakhs ; Capital Cost = 225.0 lakhs	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023 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 expansion of residential project in area earmarked for residential use as per RMP of BDA. The proponent informed that for the existing construction they had obtained CFE from KSPCB dated 01.06.2022 and plan sanction from B6MP dated 02.02.2022 for BUA of 19,398.78Sqm and now it is proposed for BUA of 27,917.99 Sqm in plot area of

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12,488Sqm and informed that presently they have constructed BUA of 6,158Sqm and justified the existing BUA from architect certificate dated 15.02.2023.

The committee during appraisal sought clarification for drain as per village map, HT line and proposed road as per RMP of BDA and provisions for harvesting rain water in the proposed area. The proponent informed the committee that for the drain inside the plot area, they had obtained clarification from Chief Engineer BBMP SWD letter date 02.08.2021, stating that as per village map there is no physical existence of any class of drain, hence the drain do not attract buffer, but the kharab area is to be left as it is. Regarding HT line and road as per RMP of BDA, proponent informed that buffer of 9 mtr is left for HT line and road area earmarked in RMP of BDA is left as it is. For harvesting rain water, the proponent has proposed 360 cum capacity of tank for runoff from rooftop and an additional tank of size 82 cum for the runoff from hardscape and landscape areas in addition to 12 number of recharge pits proposed within the site area. Further the committee informed the proponent to install smart metering for individual units for conservation of water, for which the proponent agreed.

The proponent informed that they have made provisions to grow a 160 trees in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and 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.
- 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 (CWW) along with his recommendation, else a certificate from the proponent that the proposed site is

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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.
- 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.

Mining Projects:

231.1.17. Building Stone Quarry Project at Vajrabanadi Village, Yalburga Taluk, Koppal District (12-00 Acres) by M/s. Sri Salram Stone Crushers - Online Proposal No. SIA/KA/MIN/408555/2022 (SEIAA 635 MIN 2021)

M/s. Sri Sairam Stone Crushers have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.Nos. 8/3, 8/6, 4/1, 4/2, 4/11, 4/3 of Vajrabanadi Village, Yalburga Taluk, Koppal District

Details of the project are as follows:

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Sl.No	PARTICULARS	INFORMATION	
1	Name & Address of the	M/s. Sri Sairam Stone Crushers	
	Projects Proponent		
2	Name & Location of the	Building Stone Quarry Project at Sy.Nos. 8/3,	
	Project	8/6, 4/1, 4/2, 4/11, 4/3 of Vajrabanadi Village,	
1	, í	Yalburga Taluk, Koppal District (12-00 Acres)	

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				NEW CE	13635	
3	Type Of Minera	I	Buildin	g Stone Quarry		
4	New / Expansi	on /	New			
	Modification /					
5	Type of Land [F		Patte			
	Government Re	venue,				
	Gomal, Private / Patta,					
	Other]					
[6]	Area in Acres		12-00 A	creș		
7	Annual Production		5,12,153 Tons/ Annum (including waste)			
	(Metric Ton / Cum) Per		······································			
	Annum					i
8	Project Cost (Rs	. In 🦳	Rs. 1.27	Crores (Rs. 127	95 Lakhsi	— I
	Crores)					
9	Proved Quantit	v of	30.49.76	1 Tonnes (inclu	ding waste)	
	mine/ Quarry- Cum /				and g traster,	
	Ton	,				
10	Permitted Quan	tity Per	5.01.910	Tuns/ Annum	(excluding waste)	
	Annum - Cu.m		0,01,710	tonoy realiant	(excluding maste)	
11	CER Activities:		·		·	
			facilities	to CUPS Vaira	bandi Village and a	
	additional plan	tation at m	iblic place	es in the coschi	y Vajrabandi Village	
12 -	EMP Budget				45 Lakhs (Recurring	
13	Forest NOC	18.11.2020		apr <u>ial Costjazo.</u>		<u>; costj</u>
14 -	Quarry plan	23.07.2021				
15	Cluster	•				
15	1	16.09.2021	L			
16	certificate					– .l
16	Revenue NOC	16.04.2021				
17	Notification	13.07.2021				i
18	PH	11,10 2022	2			

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The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee sought clarification for the present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML working had occurred in north eastern part of the proposed area and as per historical images google images the working has been done prior to 2009 and post 2009 there is no change in the site condition and also as per S-report issued by DMG dated 15.10.2020, it is mentioned that no working is observed from 2009 as per google image and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

The proposal is for new Building Stone quarry. As per the cluster the project was categorized as B1 and ToR was issued by SEIAA on 19.01.2022 and Public Hearing was conducted on 11.10.2022.

There is an existing cart track road to a length of 400 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry & the mad connecting to the crusher as per standard norms & should grow trees all along the approach road during the first year of operation and also informed the proponent to comply with the observations/requests in Public Hearing and to provide additional safety measures towards the school area, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 30,49,761 tones (including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA to issue Environmental Clearance for an annual production of 5,12,153 tones/Annum (including waste) with a condition to abide by the compliances given to public for the requests made during public hearing and to take additional safety measures (barricading, three fier plantation, dust preventive measures, etc.) during operation towards the school 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:

 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

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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/ nugratory corridor).

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.18. Shahabad Stone Quarry Project at Jattur Village, Chincholi Taluk, Kalaburagi District (2-00 Acres) by Sri Mohammed Haroon - Online Proposal No. SIA/KA/MIN/410904/2022 (SEIAA 17 MIN 2023)

Sri Mohammed Haroon have applied for Environmental clearance from SEIAA for Shahabad Stone Quarry Project at Sy.No. 118/2 of Jattur Village, Chincholi Taluk Kalaburagi District(2-00Acres)

Details of the project are as follows:

51.N 0	PARTICULARS	INFOR	MATION			
1	Name & Address of the Projects Proponent	Sri Moh	ammed Haroon			
2	Name & Location of the Project	Shahabad Stone Quarry Project at Sy,Ne 118/2 of Jattur Village, Chincholi Talu Kalaburagi District(2-00Acres)				
		P. No.	Latitude	Longitude		
			N1071648.17	E 77"26"13.5"		
		· 8	N1716WJZ*	F 77/26/13/21		
		. <u>с</u> .	N 175500.7	¥ 77756'15.67		
		. o .	N 17-16/01.2	E 77-22'15.2'		
		F.	N 17 26 01 27	E 77*26'13.6"		
		۴	N 17716/02.2*	F. 77*26*13.8*		
		G	N 1715'026"	F 77776/12.17		
		l.́ ⊬ˈŢ	N 1716/03.91	F. 77*16/37.0*		
		<u> </u>	N 1716/05.31	E.77*26*12.2*		
3	Type Of Mineral	Shahaba	d Stone Quarry	2		
4	New / Expansion /	New				
	Modification / Renewal			/		
5	Type of Land [Forest, Government Revenue, Gomal,	Patta				
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	Private / Patta, Other]		
6	Area in Acres		. 2-00Acres
7	Annual Production		2,000 Cu.mt/ Annum (including waste)
	/ Cum) Per Annum		
в	Project Cost (Rs. In (Crores)	Rs. 0.30 Crores (Rs. 30 Lakhs)
9	Proved Quantity of	mine/	51,000 Cu.mt(including waste)
	Quarry-Cu.m / Tor	ı	
10	Permitted Quantity	Per Annum	1,200 Cu.mt/ Annum (excluding waste)
	- Cu.m / Ton		
11	CER Activities: To	grow 200 No.	of additional plantation on either side of the
	approach road from	quarry locat	ion to Jattur Village Road
12	EMP Budget	Rs, 10.00 L	akhs (Capital Cost) & 2.64 Lakhs (Recurring cost)
13	Forest NOC	30.08.2021	· · · · · · · · · · · · · · · · · · ·
14	Quarry plan	25.11.2022	
15	Cluster certificate	05.12.2022	
16	Revenue NOC	06.10.2020	
17	Notification	17.01.2022	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee sought clarification for the present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 130 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 and to take precautionary measures for the safety of dam, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 51,000 Cum (including waste) and estimated the life of mine to

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be 26years. The committee after discussion decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 2,000 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:

- 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.19. Building Stone Quarry Project at Nandalike Village, Karkaia Taluk, Udupi District (2-00 Acres) by M/s. V2 Enterprises - Online Proposal No. SIA/KA/MIN/412401/2022 (SELAA 19 MIN 2023)

M/s. V2 Enterprises have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos. 222/6 & 222/7 of Nandalike village Karkala Taluk, Udupi District (2-00 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
I		M/s. V2 Enterprises
	Projects Proponent	J
2	Name & Location of the Project	Building Stone Quarry Project at Sy. Nos/
	-	222/6 & 222/7 of Nandalike village Karkala
		Taluk, Udopi District (2-00 Acres)/

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	I		N 131135.51	X 74 54 07.4
			N 13'11'37.9*	£7054073*
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			N 1311137 01	E7#%111.5*
3 -	Type Of Mineral		Building Stone Qua	דדי
4	New / Expansio	n/	New	
	Modification / R			
5	Type of Land [Fe	orest,	Patta	
	Government Revenue, Comal,			
	Private / Patta, G	Other]		
6	Area in Acres		2-00Acres	
7	Annual Production (Metric		66,327Tones/ Annu	im (including waste)
_	Ton / Cam) Per Annum			
8	Project Cost (Rs.	In Crores)	Rs. 0.30 Crores (Rs.	30 Lakhs)
9 -	Proved Quantity of mine/		3,77,142 Tones(inch	iding waste)
	Quarry-Cu.m/	Ton		
10 -	Permitted Quan	tity Per	65,000 Tones/ Ann	um (excluding waste)
	Annum - Cu.m /		·	
П	CER Activities:	To construct on	e room to Govt. Scho	ol in Nandalike village
	and to 300 No. of additional plantation on either side of the approach road			
	from quarry loca	ation to Nandal	ike Village Road 📃	
12	EMP Budget	Rs. 16.00 Lal	khs (Capital Cost) &4.	.96 Lakhs (Recurring
		cost)		
13	Forest NOC	19.07.2022		
14	Quarry plan	24.11.2022		
15	Cluster	14.12.2022		
_	certificate			
16 -	Revenue NOC	04.08.2022		
17	Notification	21.10 2022		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present sile condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

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As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 450 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 as per standard norms & should grow trees all along the approach road during the first year of operation and to take precautionary measures for the safety of dam, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,77,142 Tons (including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 66,327 tons/ Annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ 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).
- 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.

231.L20. Building Stone Quarry Project at Honakahalli Village, Gundlupete Tałuk, Chamarajanagar District (3-24 Acres) by Sri Syed Jaffer - Online Proposal No.SIA/KA/MIN/413823/2023 (SEIAA 20 MIN 2023)

Sri Syed Jaffer have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy No. 188/2, 188/3 and 190/4, of Honakahalli Village, Current peter Taluk Chamarajanagar District (3-24 Acres)

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Details of the project are as follows:

SLNo		INFORMATION	
L	Name & Address of the	Sri Syed Jaffer	
	Projects Proponent	1	
2	Name & Location of the	Building Stone Quarry Proje	ect at Sy No. 188/2
	Project	188/3 and 190/4, of He	onakahalli Village
		Gundlupete Taluk Chamara	
		24 Acres)	
		Latitude	Longitude
		11° 52'37.6" N	76°37'39.6" E
	1	11° 52'37.6' N	76°37'38.6" E
		11° 52'32.7' N	76'37'37.6' E
		11° 52'32.9' N	76*37'36.7" E
	İ	11° 52'33.7' N	76°37'36'8" E
		11° 5233.9' N	75'37'35.8' E
		11" 52'40.6" N	76°37'37.4" E
		11° 52'39.9' N	76°37'39.9' E
3	Type Of Mineral	Building Stone Quarry	
<u>.</u> 4	New / Expansion /	New	
4	Modification / Renewal	iten	
5	Type of Land Forest,	Patta	· · ·
	Government Revenue,	1 4.02	
	Gomal, Private / Patta,		
	Other]		
6	Area in Acres	3-24 Actes	
7	Annual Production	52,632 Tones/ Annum (inclu	fetsew unitu
,	(Metric Ton / Cum) Per		
	Annum	I	
8	Project Cost (Rs. In	Rs. 0.15 Crores (Rs. 15 Lakh	sì
•	Crores)	10, 0,10 (-,
9	Proved Quantity of	13,07,277 Tones(including v	vaste)
	mine/ Quarry- Cu.ni /	,	
	Ton		
10	Permitted Quantity Per	50,000 Tones/ Annum (excl	uding waste)
10	Annum - Cu.m / Ton		,
11	· · · · · · · · · · · · · · · · · · ·	g drinking water, and smart c	lass facility to
	Honakahalli Government	• –	···· 2
12	EMP Budget Ks. 3.93 Lakhs (Capital Cost) & 1.26 Lakhs (Recurring		
	cost)		
13	Forest NOC 23.12.2022		
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14	Quarry plan	29.12.2022
15	Cluster	27.11,2022
	certificate	
16	Revenue NOC	30.09.2022
17	Notification	27.12.2022

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 two other leases in a radius of 500 mtr from the said lease and the total area of the leases including the said lease is 12-13 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 200 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 and the road leading to the crusher as per standard IRC norms & should grow trees all along the approach road during the first year of operation and to take precautionary measures for the safety of dam, for which the proponent agreed.

The proponent bas 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13,07,277 Tons (including waste) and estimated the life of mine to be 25 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 52,632 tons/ Annum (including waste).

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

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

 If the distance of nearest Protected Area (National Park/ 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 sile is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).

Safety measures proposed shall be submitted.

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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.

231.1.21. Building Stone Quarry Project at Gojjanaduvu Village, Pavagada Taluk, & Tumakurur District (4-00 Acres) by Sri Siddiq Pasha S/o Late Basha - Online Proposal No. SIA/KA/MIN/407381/2022 (SEIAA 22 MIN 2023)

Sri Siddiq Pasha S/o Late Basha have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.18 of Gujjanaduvu Village, Favagada Taluk, & Tumakurur District (4-00 Acres)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION	
1	Name & Address of the	Sri Suddiq Pasha S/o Late Basha	
	Projects Proponent		
2	Name & Location of the	Building Stone Quarry Project at Sy. No.18 of	
	Project	Gujjanaduvu Village, Pavagada Taluk, 🍇	
		Tumakurur District (4-00 Acres)	
		Lattitude Longitude	
		N 14'05'06.90068" £77*09'57.20087"	
		N 14"05'03.90842" E77"10"01.68153"	
	1	N 14"05'06.10895" E77"10'03 78700	
		N 14"05'09.39918" E77"09'59.19958"	
3	Type Of Mineral	Building Stone Quarry	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Government	
	Government Revenue.		
	Gomal, Private / Patta,		
	Other]		
6	Area in Acres	4-00 Acres	
7	Annual Production	1,11,111 Tones/ Annum (including waste)	
	(Metric Ton / Cum) Per		
	Απηαπ		
8	Project Cost (Rs. In	Rs. 1.00 Crore (Rs. 100 Lakhs)	
	Crores)		
9	Proved Quantity of mine/	14,44,444 Tones(including waste)	
Chrofoed by	<u> <u> </u></u>		

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	Quarry-Cu.m /	Ton	
01	Permitted Quantity Per		1,00,000Tones/ Annum (excluding waste)
	Annum - Cu.m ,	/ Ton	_
11	CER Activities: To grow 600 No. of additional plantation		
	approach road from quarry location to Gujjanaduvu Village Road		
12	EMP Budget	Rs. 21.80 L	akhs (Capital Cost) & 14.30 Lakhs (Recurring cost)
13	Forest NOC	20.09.2021	
14	Quarry plan	12.12.2022	
15	Revenue NOC	11.03.2022	
16	Notification	16.03 2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent informed the committee that the proposed project is in Govt. Land and the old workings are done by the villagers for their bonefide needs through manual means and no workings are done by the proponent and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is one lease in a radius of 500 mtr from the said lease and the total area of the leases including the said lease is 8-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 600 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 and the road leading to the crusher as per standard 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14,44,444 Tons (including waste) and estimated the life of mine to be 13 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,11,111 tons/ Annum (including waste).

The Authority perused the proposal and took note of the recommendation of SPAC

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

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

231.1.22. Building Stone Quarry Project at Nageshanahalli Village, Koppal Taluk, Koppal District (2-20 Acres) by Sri Ramesh - Online Proposal No. SIA/KA/MIN/400862/2022 (SELAA 12 MIN 2023)

Sri Ramesh have applied for Environmental clearance from SELAA for quarrying Building Stone Quarry Project at Survey No. 19 of Nageshanahalli Village, Koppal Taluk, Koppal District (2-20 Acres)

INFORMATION PAR'ITCULARS S1.N D Sri Ramesh 1 Name & Address of the Projects Propunent. Building Stone Quarry Project at Survey Name & Location of the Project 2 No. 19 of Nageshanahalli Village, Koppal-Taluk, Koppal District (2-20 Acres) Building Stone Quarry Type Of Mineral 3 New / Expansion / Modification / New 4 Renewal Type of Land [Forest, Government Government 5 Revenue, Gomal, Private / Patta, 102 Draffied by kare-

Details of the project are as follows:

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	1		1
	Other]		L
6	Area in Acres		2-20 Acres
7	Annual Production (Metric Ton /		6,000 Tones/annum for 2 years and 7,000
Ι.	Cum) Per Annum		Tones/annum for 3 years (including waste)
8	Project Cost (Rs. In Crores)		Rs. 0.02 Crores (Rs. 2.10 Lakhs)
9	Proved Quantity of mine/ Quarry-		3,12,291 Tones(including waste)
	Cu.m / Ton		
10	Fermitted Quantity Per Annum -		6,000 Tones/annum for 2 years and 7,000
	Cu.m / Ton		Tones/annum for3 years (including waste)
11			water, sanitation, and solar provisions to
	the GHPS in Nageshanahalli village.		-
12	EMP Budget	Rs. 13.45 Lakhs (Capital Cost) & 3.05 Lakhs (Recurring	
		cost)	·
13	Forest NOC	26.02.2021	
14	Quarry plan	13.09.2022	
15	Revenue NOC	25.02.2021	
16	Notification	29.10.2021 (manual means)	
17 -	DIF	14.06.2022	
18	Cluster Certificate	13.09.2022	
19	Lol	19.07.2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent informed the committee that the proposed project is in Govt. Land and it's a virgin land and no mining activities has been carried out and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-20 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 and the road leading to the crusher as per standard 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.

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The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,12,291 Tons (including waste) and estimated the life of 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 6,000 Tones/annum for 2 years and 7,000 Tones/annum for 3 years (including waste)

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.23. Building Stone Quarry Project at Heggotara Village, Chamarajanagar Taluk, Chamarajanagar District (1-34 Acres) by Sci V. Venkatachalam - Online Proposal No. SIA/KA/MIN/411904/2022 (SEIAA 10 MIN 2023)

Sri V. Venkatachalam have applied for Environmental clearance from SEIAA for Building Stone Quarty Project at Sy. Nos. 154/1, 154/2 & 154/6 of Heggotara Village, Chamarajanagar Taluk, Chamarajanagar District (1-34 Acres)

Details of the project are as follows:

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SLNo	PARTICULARS	INFORMATION
1	Name & Address of the	Sri V. Venkatachalam
	Projects Proponent	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. Nos.
	-	154/1, 154/2 & 154/6 of Heggotara Village,
	·	Chamarajanaga <u>r Taluk, Chamarajanagar</u> j

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	[District (1-34 Acres)	
3 4	Type Of Mineral New / Expansion		Lanude N 11°57'112'' E 76°51'37.1'' N 11°57'110'' E 76°51'38.9'' N 11°57'112'' E 76°51'42.0'' N 11°57'09.1'' E 76°51'41.5'' N 11°57'09.3'' E 76°51'39.6'' N 11°57'09.5'' E 76°51'37.2'' Building Stone Quarry New	
5	Modification / Renewal Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Government	
6	Area in Acres		1-34 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum		57,895 Tones / annum(including waste)	
8	Project Cost (Rs. In		Rs. 1.23 Crores (Rs. 123 Lakhs)	
9	Froved Quantity of mine/ Quarry- Cu.m / Ton		7,11,896 Tones(including waste)	
10	Permitted Quantity Annum - Cu.m / T	/ Per	55,000Tones / annum (excluding waste)	
11	CER Activities:			
	Tear Lac 2nd	Corporate Environmental Responsibility (CER) Providing solar power punels to the GLPS school at Heggotara villa		
	3rd 4th	Sciencific supp crop and fodd		
	Sch		n the GLPS achool at Heggorara village	
12	EMIP Budget	Rs. 31.28 La cost)	Rs. 31.28 Lakhs (Capital Cost) & Rs. 7.28 Lakhs (Recurring cost)	
13	Forest NOC	30.09.2022		
14	Quarry plan	20.12.2022		
15	Revenue NOC	07.10.2022		
16	Notification	01.12.2022		
17	Cluster Certificate	23.12.2022		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 lease in a radius of 500 mtr from the said lease and the area of the said lease is 1-34 Acres and hence the project is categorized as **B2**.

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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 and the road leading to the crusher as per standard IRC norms & should grow trees all along the approach road during the first year of operation and to form MoU between adjacent quarry owners to carry out sequential blasting, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 7,11,896 Tons (including waste) and estimated the life of mine to be 13years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 57,895tons/ Annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanchutry/Bio sphere reserve/ migratory corridor) is unthin 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.

231.1.24. Building Stone Quarry project at Harapanahalli Village, Harapanahalli Taluk, Vijayanagar District (2-00 Acres) (QL.No.40) by Srl Manjunatha B.M - Online Proposal No.SIA/KA/MIN/410821/2022 (SEIAA 548 MIN 2022)

Sri Manjunatha B.M have applied for Environmental clearance from SEIAA for Building Stone Quarry project at Sy. No.492/BP1 of Harapanahalli Village, Harapanahalli Taluk, Vijayanagar District (2-00 Acres) (QL.No.40)

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Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION		
	Name & Address	of the	Sri Manjunatha B.M	
	Projects Proponer	nt		
2	Name & Location	of the	Building Stone Quarry project at Sy.	
1	Project		No.492/BP1 of Harapanahalli Village,	
	!		Harapanahalli Taluk, Vijayanagar District (2-00	
ł			Acres) (QL.No.40)	
			N 14" 44" 51.6" E 75" 58' 02.9"	
			N 14" 44' 53.5" E 75" 58' 02.1"	
			N 14" 44"54.5" E 75" 58"05.7" N 14" 44"52.4" E 75" 58"06.6"	
3	Type Of Mineral		N 14° 44' 52.4" E 75* 58' 06.6" Building Stone Quarry	
4	New / Expansion	. /	Expansion	
-1	Modification / R		Expansion	
5		<u> </u>	Government	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		ooveniment	
6	Area in Actes		2-00 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum		1,02,041Tones / annum (including waste)	
			tores y and an (mesoding waste)	
8	Project Cost (Rs. In Crores)		Rs. 1.13 Crores (Rs. 113 Lakhs)	
9	Proved Quantity		5,29,464 Tones(including waste)	
	Quarry-Cu.m / Ton		5,25,404 Tollea(including waste)	
10	Permitted Quanti		1,00,000Tones / annum (excluding waste)	
• • •	Annum - Co.m /	-	sponsor cones y and an (excluding waste)	
11	CER Activities:		· ,	
	Year	Corporate Erw	di onmental Responsibility (CER)	
	151	Providing solar o	ower panels to the GMP5 school at Harapanahalli	
	- Arnel	Village.		
	Brd	Avenue plantatio	Cling pills in Hanspanishalli. Village n either side of the approach road near Quarry site M	
	4th	Repair of road w	ish dreinages waste drive campaigns in GHPS at Harapanahelii Millage	
	5th		n GHPS at Hacapassahalis Village.	
12	EMP Budget	Rs. 29.83 lakh	ns (Capital Cost) & Rs. 7.65 lakhs (Recurring	
		cost)		
13	Quarry plan	28.07.2022		
14	Chuster	08.08.2022		
	Certificate	<u> </u>		
15	CCR from	17.01.2023		
	KSPCB	•		
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The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by DELAA on 03.02.2017 and the proponent had obtained transfer of EC from SELAA on 01.07.2022. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 17.01 2023.

There is an existing cart track road to a length of 450 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,29,464 Tones(including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,02,041Tones/ 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/ Sanchuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

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231.1.25. Building Stone Quarry Project at Mallanakatte Village, Chithradurga Taluk & District (1-20 Acres) by Sri Hanumanthappa - Online Proposal No.SIA/KA/MIN/412975/2022 (SEIAA 485 MIN 2022)

Sri Hanumanthappa have applied for Environmental clearance from SELAA for Building Stone Quarry Project at Sy. No. 03 of Mallanakatte Village, Chithradurga Taluk & District (1-20 Acres)

SLNo PARTICULARS INFORMATION 1 Name & Address of the Sri Hanumanthappa Projects Proponent 2 Building Stone Quarry Project at Sy. No. 03 of Name & Location of the Mallanakatte Village, Chithradurga Taluk & Project. District (1-20 Acres) Latitude Longitude N 14" 15" 30.4" E 76 22 31.51 NH* 15° 304° E 76° 22' 29.0° N 14° 15' 332'' E.76° 22' 29.0° N 10° 15' 33.2" C 76° 22' 31.4° Type Of Mineral Building Stone Quarry 3 4 New / Expansion / New Modification / Renewal 5 Type of Land [Forest, Government Government Revenue, Gomal, Private / Patta, Otherl Area in Acres 1-20 Acres 6 $\overline{7}$ Annual Production 97,941Tones / annum (including waste) (Metric Ton / Cum) Per-Annum 8 Project Cost (Rs. In-Rs. 0.25 Crores (Rs. 25 Lakhs) Crores) 9 Proved Quantity of 6,11,580 Tones(including waste) mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per-93,044Tones / annum (excluding waste) Annum - Cilm / Ton CER Activities: To grow 150 No. of additional plantation on either side of 11 the approach road from quarry location to Mallanakatte Village Road

Details of the project are as follows:

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12	EMP Budget	Rs. 8.25 Lakhs (Capital Cost) &2.43 Lakhs (Recurring cost)
13	Forest NOC	07.12.2015
14	Revenue	15.12.2015
15	Quarty plan	12.07.2022
16	Notification	13.12.2017
17	Cluster	30.07.2022
	Certificate	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 six other leases in a radius of 500 mtr from the said lease and three leases are exempted from cluster as leases were granted prior to 09.09.2013 and one lease is exempted as the EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 6-00 Acres and hence the project is categorized as B2.

The committee during appraisal sought clarification for the forest area, for which the proponent informed that as per the revenue and forest department joint measurement sketch the proposed area is outside the forest area and is inside Govt. Gomala Land.

There is an existing cart track road to a length of 600 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,11,580 Tones(including waste) and estimated the life of the quarry to be 7years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 97,941 Tones/ 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:

- If the distance of neurest 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 FMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.26. Building Stone Quarry Project at Matada Kurubarahatti Village, Chitradurga Taluk & District (2-00 Acres) (QLNO. CTA-458) by Sri A. R. Abhishek - Online Proposal No. SIA/KA/MIN/412956/2022 (SEIAA 488 MIN 2022)

Sri A. R. Abhishek have applied for Environmental clearance from SEIAA for Building Stone Quarry Pproject at Sy. No. 57 of Matada Kurubarahatti Village, Chitradurga Taluk & District (2-00 Acres) (QL.NO. CTA-458)

Sl.No	PARTICULARS	INFORMATION			
1	Name & Address of the	Sri A. R. Abhishek			
	Projects Proponent				
2	Name & Location of the	Building Stone Quar	ry Pproject at Sy. No. 5		
	. Project	of Matada Kurubarał	of Matada Kurubarahatti Village, Chitradurga		
		Taluk & District (2-00 Acres) (QL.NO. CTA-			
		458)			
		Latitude	Longitude		
		N14"15"25.1"	E 76*22'09.6"		
		N14"15"25.2"	E 76"22'12.9"		
		N14"15"28.1"	E 76"22"12.9"		
		N14*15*28.1*	E 76*22'09.6*		
3	Type Of Mineral	Building Stone Quarr	y C		
4	New / Expansion /	Expansion	<u> </u>		

Details of the project are as follows:

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	Modification / Re	mewal	newal		
5	Type of Land (Fo	rest,	Government		
	Government Revenue, Comal, Private / Patta, Other]				
6	Area in Acres		2-00 Acres		
7	Annual Production (Metric		1,08,093Tonstor first year, 1,05,726 tons for		
	Ton / Cum) Per /	Annum	second year, 1,02,964 tons for third,		
			1,00,400tons for fourth year and 96,258tons for		
]		fifth year(all including waste)		
8	Project Cost (Rs. 1	n Crores)	Rs. 0.30 Crores (Rs. 30 Lakhs)		
9	Proved Quantity of mine/ Quarty- Cum / Ton		6,60,196 Tones(including waste)		
10	Permitted Quantity Per		1,02,688Tonsfor first year, 1,00,440 tons for		
	Annum - Cu.m / Ton		second year, 97,816 tons for third year,		
			95,380tons for fourth year and 91,445 tons for		
			fifth year(all excluding waste)		
11	CER Activities: 1	o grow 200	No. of additional plantation on either side of		
			ry location to Matada Kurubarahatti Village		
	Road				
12	EMP Budget		Lakhs (Capital Cost) & 3.20 Lakhs (Recurring		
		cost)			
13	Forest NOC	27.12.2014	4		
14	Quarry plan	15.03.2022			
15	Revenue NOC	16.01.201	5		
16	Cluster	27.05.202	2		
	Certificate				
17	Audit Report	14.09.202	2		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 05.03.2016. The proponent submitted audit report till 2021-22 certified by DMG dated 14.09.2022 informing no mining activities had been carried out till date from the grant of quarry lease and hence, requested to exempt from obtaining CCR for earlier EC.

The committee during appraisal sought clarification for the forest area, for which the proponent informed that as per the revenue and forest department joint measurement sketch the proposed area is outside the forest area and is inside Govt, gomala land.

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There is an existing cart track road to a length of 1000 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarty and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,60,196 Tones (including waste) and estimated the life of mine to be 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,08,093 Tons for first year, 1,05,726 tonsfor second year, 1,02,964 tons for third, 1,00,400 tons for fourth year and 96,258 tons for fifth year (all including waste)

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

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

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

231.1,27. Ornamental Granite (Grey Granite) Quarry Project at Maddakanahalli Village Sira Taluk, Tumkur District (10-00 Acres) by M/s. Muddakanahalli Kallukutigara Sahakara Sangha Niyamitha - Online Proposal No. SIA/KA/MIN/413698/2023 (SEIAA 32 MIN 2023)

M/s. Muddakanahalli Kallukutigara Sahakara SanghaNiyamitha have applied for Environmental clearance from SEIAA for Ornamental Granite (Grey Granite) Quarry Project at Sy. No. 12(P), Maddakanahalli Village Sira Taluk, Tumkur District (10-00 Acres)

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Details of the project are as follows:

51.No.	PARTICULARS		INFORMATION	
1	Name & Address of	the Projects	M/s. Muddakanahalli	Kallukutigara
	Proponent	-	Sahakara SanghaNiyamitha	
2	Name & Location of	the Project	Ornamental Granite (G	rey Granite) Quarry
			Project at Sy. No. 12(P), Maddakanahalli
			Village Sira Taluk, Tu	mkur District (10-00
			Acres)	
			Lanitade	l, angitude
			N 13º48'59.10"	E 76º49'44.88"
			N 13º48'55.801"	£ 76 ² 49'41.699"
			N 13º48'56.303'	E 76°49'42.099*
			N 13948'53.301"	E 76º49'42.299"
			N 13º48'52.301*	E 76 ⁶ 49'44.499"
			N 13 ⁰ 48'49.101	E 76°49'46.299*
			N 13º48'50.501"	E 76°49'48.599"
			N 13º48'52.501"	E 76 ⁴ 49'50.699"
			N 13º48'53.601"	E 76 ⁰ 49'50.399*
			N 13º48'57.001"	£ 75°49'48.099"
3	Type Of Mineral] Ornamental Granite (C	Frey Granite) Quarry
4	New / Expansion /	Modification /	New	
	Renewal			
5	Type of Land (Forest	t, Government	Government	
	Revenue, Gomal, Private / Patta,			
	Other]			
6	Area in Acres		10-00 Acres	
7	Annual Production	(Metric Ton /	16,522tons/ Annum (i	ncluding waste)
	Cum) Per Annum			
8	Project Cost (Rs. In)	Crores)	Rs. 0.90 Crores (Rs. 90	Lakhs)
9	Proved Quantity of	•	11,68,710tons (including waste)	
	Cu.m / Ton		`	
10	Permitted Quantity	Per Annum -	9,913 tons/ Annum (er	cluding waste)
	Cu.m / Ton	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- ·
	í			
11	CER Activities:			
11	CER Activities:	of additional pla	ntation on either side o	f the approach road
11	CER Activities:			f the approach road
11	CER Activities: To grow 1000 No. from quarry location	m to Maddakanah		
	CER Activities: To grow 1000 No. from quarry locatio EMP Budget	m to Maddakanah Rs. 8.56 Lakhs (Caj	alli Village Road	
12	CER Activities: To grow 1000 No. from quarry locatio EMP Budget Forest NOC	m to Maddakanah Rs. 8.56 Lakhs (Caj 11.08.2022	alli Village Road	
12 13	CER Activities: To grow 1000 No. from quarry location EMP Budget Forest NOC Quarry plan	m to Maddakanah Rs. 8.56 Lakhs (Caj	alli Village Road	

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16	Revenue	11.03.2011
17	C & I Notification	11.04.2022
18	Audit Report	17.12.2022

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent informed the committee that the carlier base was for an extent of 9-00 Acres with lease period till 2020 and also had obtained EC from SEIAA dated 03.10.2013, further, the proponent informed that after the expiry of lease period in 2020 they had obtained new notification from C&I dated 11.04.2022 for the proposed 10-00 Acres area submitted the audit report till 2021-22 issued by DMG dated 17.12.2022 and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is one lease in a radius of 500 mtr from the said lease and that lease is exempted from cluster as the lease was granted prior to 09.09.2013 and the total area of the present lease is 10-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 580 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 11,68,710 tons (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 armual production of 16.522 tons/ Annum (including waste) with a condition to surrender the old EC issued by SEIAA.

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

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

 If the distance of nearest Protected Area (National Park/ Sauctuary/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.
- 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.

231.1.28. Building Stone Quarry Project at Marikatti Village, Bailhongal Taluk & Belagavi District (12-09 Acres) by M/s. Shivam Stone Crusher - Online Proposal No. SIA/KA/MIN/410915/2022 (SEIAA 31 MIN 2023)

M/s. Shivam Stone Crusher have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 47/3/4,5,6 (Part) of Marikatti Village, Bailhongal Taluk & Belagavi District (12-09 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	M/s. Shivam Stone C	Irusher
2	Name & Location of the Project	Building Stone Quarry Project at Sy. 1 47/3,4,5,6 (Part) of Marikatti Villa Bailhongal Taluk & Belagavi District (12 Acres)	
		Latitude	Longitude
		N 15*50*10 9504*	E 74/40/13.67107
		N 15'59'10 1501"	E 3646115 (400)
		N 15150119 07011	E %***'0.518*
		דומר פוינאיז זא	E 74440 09 5401"
		N 15250/16 95167	E 76/40/09 54021
		N 1950 H 06H7	E 16*6(107,6991
		N 1979910 96101	E. 16"40109 806!"
		N 1950011 29161	E 16"40" 5100"

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3	Type Of Mineral		Building Stone Quarry
4	New / Expansion /	Modification /	New
	Renewal		
5	 Type of Land [Fores 		Patta
	Revenue, Gomal, Pr	ivate / Patta,	
	Other]		
6	Area in Acres		12-09 Acres
7	+ Annual Production (Metric Ton /		2,56,031 Tones / annunt (including waste)
	Cum) Per Annum		
8	Project Cost (Rs. In Crores)		Rs. 0.90 Crores (Rs. 90 Lakhs)
9	Proved Quantity of		36,30,979 Tones(including waste)
	Cu.m / Ton		
10	Permitted Quantity	Per Annum -	2,50,910Tones / annum (including waste)
	Cum / Ton		
11	CER Activities: To ;	row 1,200 No. of	additional plantation on either side of the
		·	to Marikatti Village Road
12	EMP Budget		s (Capital Cost) & 10.68 Lakhs (Recurring
	Ť	cost)	
13	Forest NOC	21.07.2022	
14	Quarry plan	13.12.2022	
15	Revenue NOC	08.03.2022	
16	Notification	30.11.2022	
17	Cluster Certificate	13.12.2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and only soil is excavated for formation of road and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 12-09 Acres and hence the project is categorized as B2. $_{1}$

There is an existing cart track road to a length of 690 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 and the road connecting the crusher as per standard IRC 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 36,30,979 Tons (including waste) and estimated the life of mine to be 15 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,56,031 tons/ Annum (including waste).

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

The Authority noted that the Committee has gone into all issues before recommending the same and therefore after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

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

231.1.29. Building Stone Quarry Project at Balachavadi Village, Gundlupete Taluk, Chamarajanagar District (1-07 Acres) by Sri M Sujendra - Online Proposal No. SIA/KA/MIN/413276/2023 (SELAA 21 MIN 2023)

Sri M Sujendra have applied for Environmental clearance from SEIAA for Building. Stone Quarry Project at Sy. No. - 31/4 of Balachavadi Village, Gundlupete Taluk, Chamarajanagar District (1-07 Acres)

Details of the project are as follows:

Sl.Na	PARTICULARS	INFORMATION
1	Name & Address of the Projects	Sri M Sujendra
	Proponent	
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2	Name & Location of	the Project	Building Stone Quarry	/ Project at Sv. No
-			31/4 of Balachavadi	
			Taluk, Chamarajanagar	· · ·
			Latitude	Longitude
			11° 51'03.9° N	76°47' 23.9" E
			11° 51'03.2* N	76°47' 26.2" E
			11° 51'01.0° N	76°47'25.3" E
			11° 51'01.7* N	76°47'23.2" E
3	Type Of Mineral		Building Stone Quarry	
4	New / Expansion /	Modification	New	
	/ Renewal			
5	Type of Land [Forest,		Patta	
	Government Revenu	ie, Gomal,		
	Private / Patta, Other]			
6	Area in Actes		1-07 Acres	
7	Annual Production (Metric Ton /	18,947Tones / annum (i	ncluding waste)
	Cum) Per Annum			
8	Project Cost (Rs. In C	Trores)	Rs. 0.10 Crores (Rs. 10 I	.akhs)
9	Proved Quantity of t	nine/	2,04,799 Tones(includin	ig waste)
	Quarry-Cu.m / Ton			
10	Permitted Quantity I	Per Annum -	18,000Tones / annum (e	excluding waste)
	Cu.m / Ton		•	
11	CER Activities: Providing drinking water, and smart class facility to Balachavadi			
	Government School	Ū.	•	,
12	EMP Budget	Rs. 3.05 Lak	hs (Capital Cost) &1.08 L	akhs (Recurring cost)
13	Forest NOC	07.04.2022	- · · ·	
14	Quarry plan	22.12.2022		
15	Revenue NOC	27.07.2022		
16	Notification	03,12,2022 (v	vithout blasting)	
17	Cluster Certificate	21.12.2022	×-	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 lease in a radius of 500 mtr from the said lease and the area of the said lease is 1-07 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 100 meters connecting lease area to the all-weather black topped road and the committee informed that the quarrying operator 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 constant, 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,04,799 Tons (including waste) and estimated the life of mine to be 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 18,947 tons/ Annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanchuary/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/ Sanchuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.30. Building Stone Quarry project at Yelakanuro Village, Somwarpet Taluk, Kodagu District (1-00 Acre) (QL No. 27) by Sri Abdul Rafeeque T.T - Online Proposal No. SIA/KA/MIN/276236/2022 (SEIAA 252 MIN 2022)

Sri Abdul Rafeeque T.T have applied for Environmental clearance from SEIAA for Building Stone Quarry project at Sy. No. 36/8 of Yelakanuru Village, Somwarpet Taluk, Kodagu District (1-00 Acre) (QL No. 27)

Details of the project are as follows:

	Sl.No	PARTICULARS	INFORMATI	ON		
	1	Name & Address	of the Sri Abdul Raf	eeque T.T		
		Projects Propone	nt .			
	2	Name & Location	n of the Building Stor	ie Quarry proje	ct at Sy. No. 36	/8 of
U	nelted by	<u>.</u>	γ		125	\lfloor

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	Project		Ţ	District (1-00 Latitude N 12° 32 N 12° 32 N 12° 32	Acre) (Q • 46.2* • 46.5* • 43.6*	Longitude E 75° 54° E 75° 54° E 75° 54°	53.5" 54.9" 55.9"	Kodagu
L	 _			N / 2º 32		E 75° 54'	54.4	
3		f Mineral		building Stor	ne Quarr	Y		
4	New / Expansion / Modification / Renewal		· .	xpansion				
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		nue,	livernment				
6	Area in	Acres	1	-00 Acre				
7		l Productic : Ton / Cu 1		2,105 Tones	(includir	ng waste)	······································	
8	Project Crores)	Cost (Rs . I	n F	is. 0.97 Cror	es (Rs . 97	.23 Lakhs)		
9	Proved Quantity of mine/ Quarry-Cu.m / Ton		I	,59,278 Ton	es(includi	ing waste)		
10	Permitt	ted Quanti 1 - Cu.m /	•	2,105 Tones	(includir	ng waste)		
11	-	ctivities:	<u> </u>					
	Year	Corporate	Environment	al Responsibil	ty (CER)			
	151	Providir	g solar powe	r panels at Ye	lakanuru V	illage.		
	2nd	Rain wa	ter harvestin	g pits to Yelak	anuru Villa	ge.		
	3rd	road W	th dramages			ch road near Qua	-	Repair of
	4th					at Yelakanuru Vil	lage.	
	Sth			S at Yelakanur		1		
12	EMP B	uaget		сакля (Сарі	tal Cost)	& Rs. 6.67 Lak	ns (Recu	ring
13	Forest l	NOC	cost) 17.12.2013	5				
14	Quarry		21.05.202					
15		ie NOC	04.10.200					
16	CCR fro KSPCB	m	28.12.202					/
17	Cluster Certific		21.05.202	2			(\geq
18	Audit F	Report	01.06.202	2				/ "
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The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by DEIAA on 31.03.2017 and the proponent had obtained transfer of EC from SEIAA on 14.02.2022. The proponent submitted audit report till 2021-22 certified by DMG dated 01.06.2022 and CCR from KSPCB dated 28.12.2022.

As per the cluster sketch there are six other leases in a radius of 500 mtr from the said lease and three leases are exempted from cluster as the EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 6-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 470 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,59,278 Tones (including waste) and estimated the life of mine to be 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 42,105 Tones/ Annum (including waste).

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

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

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

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Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.31. Ornamental Stone (Black Granite) Quarry Project at Hosakote Estate Village Sakleshpur Taluk, Hassan District (6-00 Acres) by M/s. Rodic Coffee Estates Private Limited - Online Proposal No.SIA/KA/MIN/413908/2023 (SEIAA 26 MIN 2023)

M/s Rodic Coffee Estates Private Limited have applied for Environmental clearance from SEIAA for Ornamental Stone (Black Granite) Quarry Project at Sy. No. 03 (P), Hosakote Estate Village Sakleshpur Taluk, Hassan District (6-00 Acres)

Details of the project are as follows:

the Projects the Project Modification /	Project at Sy. No. 03 Village Sakleshpur Ti (6-00 Acres) Latitude N 12°42' 26.3″ N 12°42' 14.3″ N 12°42' 14.3″ N 12°42' 14.7″ N 12°42' 14.7″ N 12°42' 26.8″ Ornamental Stone (B. New	lack Granite) Quarry (P), Hosakote Estate aluk, Hassan District E 75° 49' 01.6" E 75° 49' 07.2" E 75° 49' 03.6"
 Modification /	Project at Sy. No. 03 Village Sakleshpur Ti (6-00 Acres) Latitude N 12°42' 26.3″ N 12°42' 14.3″ N 12°42' 14.3″ N 12°42' 14.7″ N 12°42' 14.7″ N 12°42' 26.8″ Ornamental Stone (B. New	(P), Hosakote Estate aluk, Hassan District E 75° 49' 01.6″ E 75° 49' 05.2° E 75° 49' 03.6″ E 75° 49' 03.6″
ŕ	N 12°42' 26.1" N 12°42' 14.3" N 12°42' 14.7" N 12°42' 14.7" N 12°42' 26.8" Ornamental Stone (B. New	E 75" 49' 01.6" E 75" 49' 05.2" E 75" 49' 07.2" E 75" 49' 03.6"
ŕ	N 12'42'14.3" N 12'42'14.7" N 12'42'26.8" Ornamental Stone (B. New	E 75" 49' 05.2" E 75" 49' 07.2" E 75" 49' 03.6"
ŕ	N 12°42'14.7" N 12°42'26.8" Ornamental Stone (B. New	E 75" 49' 07.2" E 75" 49' 03.6"
ŕ	N 12°42′26.8″ Ornamental Stone (B. New	E 75° 49′ 03.6″
ŕ	Ornamental Stone (B. New	
ŕ	New	
ŕ		
, Government		
vate / Patta,	Patta	
	6-00 Acres	· ·
Metric Ton /	62,450Tons/ Annum	(including waste)
(rores)	Rs. 0.60 Crores (Rs. 6)	0 Lakhs}
une/ Quarry-	9.00,008Tons (includi	
er Annum - Cu.z	n 18,735Tons/ Annum	(excluding waste)
	irores) une/ Quarry-	Metric Ton / 62,450Tons/ Annum Trores) Rs. 0.60 Crores (Rs. 6 une/ Quarry- 9.00,008Tons (includi

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11	CER Activities	To grow 600 No. of additional plantation on either side of the
		om quarry location to Hosakote Estate Village Road
12	EMP Budget	Rs. 21.30 Lakhs (Capital Cost) & Rs. 8.42 Lakhs (Recurring cost)
13	Forest NOC	26.04.2022
14	Quarry plan	31.12.2022
15	Cluster	31.12.2022
	Certificate	
16	Revenue	27.04.2022
17	DTF	27.04.2022
18	Notification	14.10.2022

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent informed the committee that as per S report issued by DMG, the proposed area was previously held by M/s. Varkundam Rubber Company Pvt. Ltd. from 18.03.2002 and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no other lease in a radius of 500 mtr from the said lease and the area of the said lease is 6-00 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 560 meters connecting lease area to the all-weather black topped road. Committee in the light of thick vegetation around the lease area 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 around the lead area during the first year of operation and to take precautionary measures for the safety of near by dam, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 9,00,008 Tons (including waste) and estimated the life of mine to be 15 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 62,450 Tons/ Annum (including waste).

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

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The Authority noted that the project location as per KML is in the midst of thick vegetation. The Authority after discussion decided to obtain details for the vegetation, environmental sensitivity with respect to receptors in and around the project area and steps proposed to minimize environment intapct on the storoundings i.e impact of mining debris on water flows in Nalas, if any impact on vegetation, landstide and soil erosion.

The Authority decided to refer the file back to SEAC to reexamine the proposal in lite light of the above observation and take appropriate decision after seeking necessary clarification.

231.1.32. Black Granite Quarry Project at Arkalavadi Village, Chamarajanagara Taluk & District (5-00 Acres) by M/s. BNB GRANITES - Online Proposal No.SIA/KA/MIN/411347/2022 (SEIAA 13 MIN 2023)

M/s. BNB GRANITES have applied for Environmental clearance from SEIAA for Black Granite Quarry Project at Sy. Nos. 189/4, 192/3, 192/5, 192/6, Arkalavadi Village, Chamarajanagara Taluk & District (5-00 Acres)

Details of the project are as follows:

PARTICULARS	INFORMATION	
Name & Address of the Projects Proponent	M/s. BNB GRANITES	
Name & Location of the Project	Black Granite Quarry 189/4, 192/3, 192/5, Village, Chamarajanaga (5-00 Acres)	192/6, Arkalava
	Latitude	Longitude
	N 11*47*04.20*	E 76" 51" 42.4"
	N 11*47*04.70*	E 76" 51" 40.30"
	N 11*47 '04.90"	E 76" 511 40.10"
	N 11*47'05.00"	E 76° 511 39.201
	S 11*47*04.90*	E 76*\$1*38.3*
		E 76151137.201
	N 1147101 30"	E 76º 51' 37.50"
	N 11*47*01.04*	E 76* 51' 36 60"
	N 11*47100 50*	E 76° 51' 38 60"
	N 11*47¥00 70*	£ 76° 51' 38.6"
	N 11746159.97	F 264 21, 38.6.
	N 11546159.91	E 76" NI 140 90"
	N J 1*46*59.0*	£ 76 51 41.1
	N 11*46*59.0*	E 761 \$11 43.2
	N J1446159.61	£ 76" 55" 42.3"
	N 1)+47'01 00** * * * *	E 76*31141.901
	N 11*47*02 90*	E. 76" 51 47-70
Type Of Mineral	Black Granite Quarry	
New / Expansion / Modification /	'] New	/
m ui)		< 150
	Name & Address of the Projects Proponeni Name & Location of the Project	Name & Address of the Projects M/s. BNB GRANITES Proponent Black Granite Quarry Name & Location of the Project Black Granite Quarry 189/4, 192/3, 192/5, Village, Chamarajanag. (5-00 Acres) Latitude N 1147704.00° N 1147704.00° N 11447704.00° N 11447704.00° N 11446759.0°

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· 	Renewal Type of Land [Fore Revence, Comal, P Other]		Patta
6	Area in Acres		5-00 Acres
7	Annual Production Cum) Per Annum	n (Metric Ton /	12,000 Cu.mt./ Annum (including waste)
8	Project Cost (Rs. In	Crores)	Rs. 0.45 Crores (Rs. 45 Lakhs)
9	Proved Quantity o Cu.m / Ton	f mine/ Quarry-	1,99,800 Cu.mt. (including waste)
10	Permitted Quantity Cu.m / Ton	y Per Annum -	3,000 Cu.mt./ Annum (excluding waste)
31			additional plantation on either side of the to Arkalavadi Village <u>Road</u>
12	EMP Budget	Rs. 20.50 Lakhs (cost)	Capital Cost) & Rs. 5.70 Lakhs (Recurring
13	Forest NOC	24.11.2021	
14	Quarry plan	14.12.2022	
15	Cluster	09.12.2022	
	Certificate		
16	Revenue	27.01.2022	
17	DTF	29.07.2022	
18	C & I Notification	01.12.2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification with respect to the present site condition as per the KML submitted by proponent. The proponent informed the committee that as per KML no mining operation has been carried out and only top soil has been removed by local farmers and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there are two other leases in a radius of 500 mtr from the said lease and the total area of all the leases is 9-20 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 200 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 as per IRC standard norms & should grow trees all along the approach road during the first year of operation and to systematically manage waste generated from the quarry, 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved guarry plan, recommended the proposal for proved mineable reserve of 1,99,800 Cum(including waste) and estimated the life of mine to be 26years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 12,000 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:

- 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).
- Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4 Since there is substantial quantity of generation of unste 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.

231.1.33. Building Stone Quarry Project at Gujjanaduvu Village, Pavagada Taluk, & Tumakuru District (4-00 Acres) by Sri R Chandrakanth - Online Proposal No. SIA/KA/MIN/407746/2022 (SELAA 23 MIN 2023)

Sri R Chandrakanth have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at 5y. No.18 Gujjanaduvu Village, Pavagada Taluk, & Tumakuru District (4-00 Acces)

Drafted by

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Details of the project are as follows:

SI.No	PARTICULARS		INFORMATION
1	Name & Address o	of the	Sri R Chandrakanth
	Projects Proponent	-	
2	Name & Location of	of the	Building Stone Quarry Project at Sy. No.18
	Project		Gujjanaduvu Village, Pavagada Taluk, &
			Tumakuru District (4-00 Acres)
			Lastitude Longitude
			N 14*05'11.60044" E77*10'00 99996" N 14*05'08.30000" E77*10'06 10000"
			N 14*05'06.10895" £77*10'03.78700"
			N 14*05'09.39918* £77*09'59-19958*
3	Type Of Mineral		Building Stone Quarry
4			New
	Modification / Renewal		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta,		Government
	Other]		
6	Area in Acres		4-00 Acres
7	Annual Production	-	1,08,888.88 Tones / annum (including waste)
	Ton / Cum) Per A		
8	Project Cost (Rs. In	· · ·	Rs. 1.00 Crores (Rs. 100 Lakhs)
9	Prived Quantity o		13,88,888.88 Tones(including waste)
	Quarry- Cu.m / To		_
10	Fermitted Quantity	,	98,000Tones / annum (excluding waste)
	Annum - Cu.m / 🗍		[
11			oth side of haul roads,in & around Gujjanadovu –
	govt. school,crushi	ng plant a	area, vicinity of office.
12	EMP Budget	Rs. 21.80	Lakhs (Capital Cost) &14.15 Lakhs (Recurring
		cost)	
13	Forest NOC	20.09.20	21
14	Quarry plan	12.12.202	22
15	Revenue NOC	11.03.202	22
16	Notification	16.03.202	22
17	Cluster	12.12.202	22
	Certificate		

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 committee initially sought clarification for the present site condition as per the KML submitted by proponent. The proponent informed the committee that the proposed project is in Govt. Land and the old workings have been done by the local villagers for bonafide needs through manual means and no workings have been done by the proponent and hence justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is one other lease in a radius of 500 mtr from the said lease and the total area of the leases including the said lease is 8-00 Acres and hence the project is categorized as B2.

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 and the road leading to the crusher as per standard 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13,88,888.88 Tons (including waste) and estimated the life of mine to be 13 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,08,888.88 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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Proceedings of 2314 5EIAA Meeting

231.1.34. Building Stone Quarry Project at Halekote Village, Doddaballapura Taluk, Bangalore District (2-00 Acres) by Sri Purushothama O. - Online Proposal No.SIA/KA/MIN/207160/2021 (SEIAA 473 MIN 2021)

Sri Purushothama O. have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 6(P) of Halekote Village, Doddaballapura Taluk, Bangalore District (2-00 Acres)

PARTICULARS INFORMATION SI.No Name & Address of the Sri Purushothama O 1 Projects Proponent 2 Name & Location of the Building Stone Quarry Project at Sy. No. 6(P) of Halekote Village, Doddaballapura Taluk. Project Bangalore District (2-00 Acres) Longitude Latitude N 13°21'46.0° E772523.7" N13°21'44.2 E7725230 E77 25 18.5 N 13°21 452 N 1721 46.9 E77°25'19.2° Type Of Mineral Building Stone Quarry 3 4 New / Expansion / Expansion Modification / Renewal 5 Type of Land [Forest, Government Government Revenue, Gomal, Private / Patta, Other Area in Acres 2-00 Acres 6 7 Annual Production (Metric 1,14,050 Tones / annum (including waste) Ton / Cum) Per Annum Project Cost (Rs. In Crores) Rs. 0.25 Crores (Rs. 25 Lakhs) 8 9 Proved Quantity of mine/ ¹15,81,888 Tones (including waste) Quarry-Cu.m / Ton Permitted Quantity Per 1,14,050 Tones / annum (including waste) 10 Annum - Cu.m / Ton CER Activities: To grow 300 No. of additional plantation on either side of the 11 approach road from quarry location to Halekote Village Road EMP Budget Rs. 11.64 Lakhs (Capital Cost) & 2.55 Lakhs (Recurring) 12 cost) 05.11.2022 13 CCR from KSPCB

Details of the project are as follows:

Drafted by Karry.

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14	Quarry plan	03.09.2020	_	-
15	Audit Report	22.03.2021		
16	Cluster	22.03.2021		
	Certificate			

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 carlier considered in 269th SEAC meeting and the committee had deferred the project in want of CCR for earlier EC.

In the present meeting, the committee noted that the proposal is for expansion, for which EC was earlier issued by SEIAA on 11.09.2015. The proponent submitted audit report fill 2021-22 certified by DMG and CCR from KSPCB dated 05.11.2022.

There is an existing cart track road to a length of 330 meters connecting lease area to the ail-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and informed the proponent to revise the buffer zone in quarry plan and to get approved by DMG and also to comply with the observations of KSPCB in the CCR and the proponent agreed for the above.

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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 15,81,888Tones(including waste) and estimated the life of mine to be 5 years. The committee after discussion docided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,14,050 Tones/ Annum (including waste).

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

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.35. Laterite Quarry Project at Paladka Village, Mudabidre Taluk, Dakshina Kannada District (2-50 Acres) by M/s. Oddoor Blo Products - Online Proposal No.SIA/KA/MIN/413951/2023 (SEIAA 27 MIN 2023)

M/s. Oddoor Bio Products have applied for Environmental clearance from SEIAA for Laterite Quarry Project at Sy. No.321 of Paladka Village, Mudabidre Taluk, Dakshina Kannada District (2.50 Acres)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION		
1	Name & Address of the	M/s. Oddoor Bio Products		
	Projects Proponent			
2	Name & Location of the	Laterite Quarry Project at Sy. No.321 of		
	Project	Paladka Village, Mudabidre Taluk, Dakshina Kannada District (2.50 Acres)		
		Letitude Longitude		
		N 13*05'44.1" E 74*56'27.5"		
		N 13*05′45.8″ E 74*56′26 0″		
		N 13105/50.9" E 74156/27.9"		
		N 13*05/44.5" E 74*56'29.5"		
3	Type Of Mineral	Laterite Quarry Project		
4	New / Expansion /	New		
	Modification / Renewal			
5	Type of Land [Forest,	Patta		
	Government Revenue,			
	Gomal, Private / Patta,			
	Other]			
6	Area in Acres	2.50 Acres		
7	Annual Production (Metric	1,18,750Tones / annum (including waste)		
	Ton / Cum) Per Annum			
8	Project Cost (Rs. In Crores)	Rs. 0.35 Crores (Rs. 35 Lakhs)		
9	Proved Quantity of mine/	6,39,738 Tones(including waste)		
	Quarry-Cu.m / Ton	d		
rafied by	kin	137		

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10	Permitted Quantit	y Per	95,000Tones / annum (excluding waste)
	Annum - Cu.m / 1	ໂຕກ	
11	CER Activities: To	construct o	one room to GHPS in Doddalakadu village and
	to grow 400 No. of	additional	plantation on either side of the approach road
	from quarry locati	on to Palad	ka Village Road
12	EMP Budget	Rs. 14.85	Lakhs (Capital Cost) & 5.05 Lakhs (Recurring
	_	cost)	
13	Forest NOC	22.08.202	2
14	Quarry plan	28.12.202	2
15	Revenue NOC	02.06.202	2
16	Notification	14.12.202	2
17	Cluster	28.12 202	2
	Certificate		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification for present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML they had carried out two trial pits for verification of existence of mineral and no mining activities has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2.50 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 180 meters connecting lease area to the all-weather black topped road and the committee informed that the quarrying operation should be commenced after ashpalting 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,39,738 tons (including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,18,750 tons/ 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:

- 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.36. Building Stone Quarry Project at Dudavanahalli village Malur Taluk, Kolar District (2-20 Acres) (QL No. KL 989) by Sri H.T. Raghavendra - Online Proposal No.SIA/KA/MIN/402373/2022 (SEIAA 414 MIN 2022)

Sri HT. Raghavendra have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 69 of Dudavanahaili village Malur Taluk, Kolar District (2-20 Acres) (QL No. KL 989)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri 11.T. Raghavendra
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No.
	Project	69 of Dudavanahalli village Malur Taluk,
		Kolar District (2-20 Acres) (QL No. KL
		989)

Drafted by

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			Latitude	Longitude
			N12 51 12.87	E 78 03 15 57
			N12'51'13 97	E 78"03'14.33"
			NI2'51'19.17'	1(78*03117.82*
			N12'51'18'57'	1.78*03'19.45°
			N12*51'17.00"	F 78"0" 18 54"
3	Type Of Mineral		Building Stone Qu	
<u>ə</u> 4			Renewal	
4	New / Expansion	•	Kenewaj	
5	Modification / R		Government	
2	Type of Land [Fo Government Rev		Government	
		•		
	Gomal, Private / Other]	ratta,		
~	- · ·		2-20 Acres	<u> </u>
6 7	Area in Acres		<u> </u>	
/	Annual Producti	•	51,020 tones / anin	ım (including waste)
D	Ton / Cum) Per	·	D- 0 20 C	20 I _5 Lol
8 9	Project Cost (Rs.		Rs. 0.30 Crores (Rs	
9	Proved Quantity	•	5,49,802 Tones(incl	luding waste)
	Quarry- Cu.m./		50.0000 days	
10	Permitted Quant	~	50,000Tones / anni	im (excluding waste)
	Annum - Cu.m /			
11				antation on either side
	of the approach road from qu		tarry location to Dud	tavanahalli Village
_	Road			
12	EMP Budget		Lakhs (Capital Cost)	&3.75 Lakhs
		(Recurrin		
τ3	Forest NOC	31.08.201		
14	Quarry plan	28.07.202	2	
15	Revenue NOC	23.09.201	6	
16	Cluster	22.08.202	2	
	Certificate			

The subject was discussed in the SEAC meeting held on -13^{th} , 14^{th} & 15^{th} February 2023. 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 renewal of old lease which was granted on 21.05.2011 with QL no. 969 and the proponent had submitted audit report till 2021-22 certified by DMG dated 23.11.2022, as per which no working has been carried out since 2010-2011 till date. Proponent informed that since EC has not been obtained, no mining activities is carried out. Hence the proposal do not attract violation.

Drafted by Marrie

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There is an existing cart track road to a length of 250 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 5,49,802 Tons(including waste) and estimated the life of mine to be 11 years. The committee after discussion decided to recommend the proposal to SEIAA to issue Environmental Clearance for an annual production of 51,020Tones /annum(including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.I.37. Building Stone Quarry (Block-01) at Nageshnahalli Village, Koppal Taluk, Koppal District (2-00 Acres) by M/s. Karibasaveshwara Kallu Odeyovavara KarmikaraKshemabhivruddhi Sangha - Online Proposal No.SIA/KA/MIN/402177/2022 (SEIAA 05 MIN 2023)

M/s. Karibasaveshwara Kallu Odeyuvavara Karmikara Kshemabhivruddhi Sangha have applied for Environmental clearance from SEIAA for Building Stone Quarry (Block-01) at Sy. No. 19 of Nageshnahalli Village, Koppal Taluk, Koppal District (2-00 Acres)

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Details of the project are as follows:

⊢ -	PARTICULARS		INFORMATION		
1	Name & Address of the		M/s. Karibasayeshwara Kallu Odeyuyayara		
L .	Projects Proponent		Karmikara Kshemabhivruddhi Sangha		
2	Name & Location of th				
	Project		Nageshnahalli Village, Koppal Taluk, Koppal		
			District (2-00 Acres)		
			Mana N17737568 6 N177778783		
i			Tanglade 1 24/00 44 196 1 4 / 1921 45 1927		
3	Type Of Mineral		Building Stone Quarry		
4	New / Expansion / Modification / Renewal		New		
5	Type of Land [Forest,		Government		
	Government Revenue,				
	Gomal, Private / Patta				
	Other				
6			2-00 Acres		
7	Annual Production (Metric		18,000Tones for 1st year and 20,000 Tones for 2nd&		
	Ton / Cum) Per Annum		<u>3rd& 4th Year (including waste)</u>		
8	Project Cost (Rs. In Crores)		Rs. 0.04 Crores (Rs. 4 Lakhs)		
9 i	Proved Quantity of mine/ Quarry- Cu.m / Ton		2,27,701 Tones(including waste)		
10	Permitted Quantity Per		18,000Tones for 1st year and 20,000 Tones for 2st&		
_ !	Annum - Cu.m / Ton	1 3 rd & 4 th Year (including waste)			
11	CER Activities:				
	shall be spent towards four solar lamps are given at Govt.				
			eshanahalli village.		
12	EMP Budget	Rs.50	Rs.50 Lakhs (Capital Cost) &5 Lakhs (Recurring cost)		
13	Forest NOC	26.02.2021			
14	Quarry plan	26.09.2022			
15	Revenue NOC	25.02.2021			
	Notification 05.12.2022(manual)				
17	Cluster Certificate 26.09.2				
18	DTF	14.06	.2022		
19	Lol		.2022		

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 committee initially sought clarification for present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 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 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 and to take precautionary measures for the safety of dam, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,27,701 Tones (including waste) and estimated the life of mine to be 12 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 18,000 Tones for 1st year and 20,000 Tones each for 2nd & 3rd & 4th Year (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 Parly 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

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Dust suppression measures have to be strictly followed.

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231.1.38. Building Stone Quarry Project at Chokrabande Village, Bangarpet Taluk, Kolar District (2-00 Acres) by M/s. Archean Industries Private Limited - Online Proposal No.SIA/KA/MIN/413780/2023 (SEIAA 08 MIN 2023)

M/s. Archean Industries Private Limited have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.15 of Chokrabande Village, Bangarpet Taluk, Kolar District (2-00 Acres)

Details of the project are as follows:

SI.N	PARTICULARS	INFORMATION		
0		1		
1	Name & Address of the Projects Proponent	M/s. Archean Industries Private Limited		
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No.15 of Chokrabande Village, Bangarpet Taluk, Kolar District (2-00 Acres)		
		Latitude	Longitude	
		N 12° 52' 28.83"	E 78° 19' 50.82"	
	l	N 12° 52' 26.91"	E 78° 19' 44.05"	
		N 12" 52' 28.83"	E 78" 19' 44.66"	
		N 12° 52' 29.70"	E 78° 19' 50.12"	
•		N 12° 52' 28.99"	E 78° 19' 53,90"	
		N 12" 52 36.14"	E 78° 19' 53.36"	
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion / Modification / Renewal	Renewat		
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	15,789Tones / annum (including waste)		
8	Project Cost (Rs. In Crores)	Rs. 1.15 Crores (Rs. 1	s. 1.15 Crores (Rs. 115 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	2,31,532 Tones(including waste)		
10	Permitted Quantity Per Annum - Cu.m / Ton	15,000Tones / annum	(excluding waste)	

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11		CER Activities: To construct compound wall and one room to GHP Chokrabande village.		
	Year	Corporate Environmental Responsibility (CER)		
	İİİst	Providing solar power panels to the GHPS school at Chokrabande Village.		
	Znd	Rain water harvesting pits to Chokrabande Village.		
	3rd Avenue plantation either side of the approach road near Q Repair of road With drainages			
	Ath Conducting E-waste drive campaigns in GHPS at Chokrabande Village			
	5th	Health camp in GHPS at Chokrabande Village.		
12	EMP Bud	get Rs. 35.57 Lakhs (Capital Cost) & Rs. 6.55 Lakhs (Recurring cost)		
13	Forest NC	C 18.08.2022		
14	Quarry pl	an 29.12.2022		
15	Revenue			
16	Netificati	on 19.10.2022		
17	Cluster C	ertificate 09.01.2023		
18	Audit Re			

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 renewal of old lease which was granted on 18.06.2009 with QL no. 900 for a period of ten years and the proponent had submitted audit report till 2021-22 certified by DMG dated 04.01.2023, as per which no working has been carried out after 2014-15 till date. Proponent informed that even through FC has not been obtained, as no mining activities has been carried out after 2014-15, the proposal do is not attract violation

There is an existing cart track road to a length of 439 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,31,532 Tons (including waste) and estimated the life of mine to be 15 years. The committee after discussion derided to recommend the

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proposal to SEIAA to issue Environmental Clearance for an annual production of 15,789. Tones / annum (including waste).

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

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

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

231.1.39. Building Stone Quarry Project at Haraluru Byrasandra Village, Gulur Hobli, Tumkur Taluk, Tumkur District (1-00 Acre) by Sri K. Nagaraju - Online Proposal No. SIA/KA/MIN/413121/2023 (SEIAA 04 MIN 2023)

Sri K. Nagaraju have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy, No. 68 (Part) of Haraluru Byrasandra Village, Gulur Hobli, Turnkur Taluk, Turnkur District (1-00 Acre)

\$1.N 0	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri K. Nagaraju
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 68 (Part) of Haraluru Byrasandra Village, Gulur Hobli, Tumkur Taluk, Tumkur District (1-00 Acre)
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			•		
			Lanitude	Longitude	
			N 13" 15' 54.0531"	E 77° 08" 55.2741"	
			N 13" 15' 54.3590"	£ 77" 08" 57.6340"	
			N 13" 15' 52.5362"	E 77" 08" \$7.6851"	
			N 13* 15' 52.2643*	E 77" 08" 55.3243"	
3	Type Of Mineral		Building Stone Quarr	ř	
4		ion / Modification /	New		
_	Renewal	·			
5	Type of Land	Forest, Government	Government		
		al, Private / Patta,			
	Other]	·			
6	Area in Acres		1-00 Acre		
7	Annual Produ	tion (Metric Ton /	41,667Tones / annum	(including waste)	
	Cum) Per Ann				
8	Project Cost (R	s. in Crores)	Rs. 1.12 Crores (Rs. 112 Lakhs)		
9		ity of mine/ Quarry-	3,18,464 Tones(includ	ing waste)	
	Cum / Ton				
10	Permitted Qua	ntity Per Annum -	¹ 40,000Tones / annum	(excluding waste)	
	Cu.m / Ton				
[11	CER Activities:				
	Veav	Corporate Environ	mentel Perpensibility (C panels to the GHPS sch	aol at Haraluru	
1		Syrasaodra Village.			
	2 <u>nd</u> 3rd	Rein water harvesting Avenue plantation sit	pits to Haraluru Byrasar her side of the approach	road near Quarry	
		ute A Recall of road V	with dialnage <u>s</u> ite drive campaigns h		
	416	Byrasandra Village.			
	510	Health camp in GH	PS At Haraturu Byresand	ra Village.	
12	EMP Budget	Rs. 28.27 Lakhs (Cap	oital Cost) & Rs. 6.51 La	khs (Recurring cost)	
13	Forest NOC	30.06.2022		- _	
14	Revenue JIR	20.07.2004			
14	Quarry plan	31.12.2022			
15	Notification	23.11.2004			
16	Cluster	02.01.2023			
	1 Certif icate				

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SELAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification for the present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per DMG letter dated 02.02.2023, its mentioned that, based on the Google earth pro, mining

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Proceedings of 2314 SEIAA Meeting

activities were prior to 27.02.2012 and presently no mining activities are found to be carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there are seven leases including the present lease, in a radius of 500 intr from the said lease, out of which two leases with total area of 2-00 Acres are only notified, and the total area of the remaining leases including the present lease is 11-00 Acres and hence the project is categorized as B2

There is an existing cart track road to a length of 590 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 as per standard norms & should grow trees all along the approach road during the first year of operation and to take precautionary measures for the safety of dam, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,18,464 Tones (including waste) and estimated the life of mine to be 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 41,667 Tones / annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a 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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231.1.40. Ornamental Grey Granite Quarry Project at Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (6-00 Acres) (QL No. 216) by Sri. 5 G Gangaraju - Online Proposal Nu.SIA/KA/MIN/401533/2022 (SEIAA 412 MIN 2022)

Sri. S G Gangaraju have applied for Environmental clearance from SEIAA for Ornamental Grey Granite Quarry Project at Sy. No. 04(P), Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (6-00 Acres) (QL No. 216)

Details of the project are as follows:

PARTICULARS	INFORMATION	
Name & Address of the Projects Proponent	Sri. S G Gəngəraju	
Name & Location of the Project	Sy. No. 04(P), Gumm Chikkaballapura Taluk, District (6-00 Acres) (QL N Latruse	alapura Village, Chikkaballapura (0, 216) angude
	N 13" 34' 41.7" N 13" 34' 43.8"	E 77" 43' 54.8" E 77" 43' 52.8" E 77" 43' 58.3"
		E 77" 43' 59.2"
		Quarry
New / Expansion / Modification / Renewal	Expansion	
Type of Land [Forest, Covernment Revenue, Comal, Private / Patta, Other]	Government	
	6-00 Acres	
Annual Production (Metric Ton / Cum) Per Annum	Cu.mt/Annum (aggregat	tes for M sand) &
Project Cost (Rs. In Crores)	Rs. 1.65 Crores (Rs. 165 L	akhs)
Proved Quantity of mine/ Quarry-		
Permitted Quantity Per Annum - Cu.m / Ton	15,016 Ca.mt/Annum (Cu.mt/Annum (aggrega 3,003 Cu.mt/Annum (Bu	tes for M sand)&
CFR Activities:		
	Proponent	Proponent Ornamental Grey Granite Name & Location of the Project Ornamental Grey Granite Sy. No. 04(F), Gumm Chikkaballapura Taluk, District (6-00 Acres) (QL N Laviste Image: Construction of the Project N 17* 34* 41.7* Image: Construction of the Project N 17* 34* 41.7* Image: Construction of the Project N 13* 34* 38.8* Image: Construction of the Project N 13* 34* 38.8* Image: Construction of the Project Cost (Res. In Crores) Project Cost (Res. In Crores) Rs. 1.65 Crores (Rs. 165 La Proved Quantity of mine/ Quarry-Cu.m / Ton Is.016 Cu.mt/Annum (Imageregal 3.003 Cu.mt/Annum (Imageregal 3.00

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	Year Corpora	te Environmental Responsibility (CER)			
	1st Providin	g solar power panels to the GLP5 school at Gummalapura Village			
	2 nd				
3rd Rain water harvesting pits to the GLPS school et Gummalapure V		ter harvesting pits to the GLPS school at Gummalapure Village			
		plantation either side of the approach road near Quarry site & Repair With drainages			
12	EMP Budget	Rs. 40.01 Lakhs (Capital Cost) & Rs. 12.18 Lakhs (Recurring cost			
13	Forest NOC	22.01.2013			
14	Quarry plan	15.06.2022			
15	Cluster	28.02.2022			
	Certificate				
16	CCR	30.01.2023			
17	Audit Report	27.10.2022			

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 13.12.2019. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 440 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 13,03,220 Cu.mt (including waste) and estimated the life of mine to be coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of of 30,032 Cu.mt/Annum (ie. 15,016 Cu.mt/Annum (Recovery), 12,013 Cu.mt/Annum (aggregates for M sand) & 3,003 Cu.mt/Annum (Building stone))

The Authority perused the proposal and took note of the recommendation of SEAigcup

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

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

231.1.41. Ordinary Sand Quarry Project at Kolur Village, Koppal Taluk & District (6-10 Acres) by Sri Muregappa Honnakeri - Online Proposal No.SIA/KA/MIN/415151/2022 (SEIAA 547 MIN 2021)

Sri Muregappa Honnakeri have applied for Environmental clearance from SEIAA for Ordinary Sand Quarry Project at Sy. Nos. 56/1 & 56/4 of Kolur Village, Koppal Taluk & District (6-10 Acres)

SI.No.	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	Sri Muregappa Honnake	
2	Name & Location of the Project	Ordinary Sand Quarry 56/1 & 56/4 of Kolur Vi & District (6-10 Acres)	ilage, Koppal Taluk
		N 15* 19' 45.4" N 15* 19' 48.0" N 15* 19' 46 5" N 15* 19' 46 5" N 15* 19' 45.4" N 15* 19' 40.2"	IT 76° 06' 05.4" E 76° 06' 07.2" E 76° 06' 17.4" 7(76° 06' 14.8" N 76° 06' 14.8" It 76° 06' 14.2"
3	Type Of Mineral	Ordinary Sand Quarry	
4	New / Expansion / Modification / Renewal	New	Λ
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5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Patta		
6	Area in Acres		6-10 Acres		
7	Annual Produc Cum) Per Ann	tion (Metric Ton /	34,812 Tons/ Annum (including waste)		
8	Project Cost (R	s. In Crores)	Rs. 1.34 Crores (Rs. 134 Lakhs)		
9	^F Proved Quanti Cu.m / Ton	ty of mine/ Quarry-	1.04.438 Tons(including waste)		
10	Permitted Qua Cu.m / Ton	ntity Per Annum -	34,812 Tons/ Amum (including waste)		
11	CER Activities	-			
	i Vênt i Carman	rporate Environmental Responsibility (CER)			
	1 ³ Constr Z ⁴ power	uction of toilets along	sponsibility (CER) with overhead water tank & Borewell with hool and Renovation of temples nearby village		
	1% Constr 2** power 3** Schola	uction of toilets along connection nearby Sci	with overhead water tank & Borewell with hoof and Renovation of temples nearby village sokwards merit student and Water purifier 10		
12	1% Constr 2** power 3** Schola	uction of toilets along connection nearby Sci rships for financially ba school at Kolur Village	with overhead water tank & Borewell with hoof and Renovation of temples nearby village sokwards merit student and Water purifier 10		
	1위 Constr 2월 Power 국생 Schola GHPS s	uction of toilets along connection nearby Sci rships for financially ba chool at Kolur, Village Rs. 16.43 Lakh	with overhead water tank & Borewell with hool and Renovation of temples nearby village ackwards merit student and Water purifier to		
13	19 Constr 200 Power 314 Schola GHPS 3 EMP Budget	uction of toilets along connection nearby Sci rships for Financially ba school at Kolur Village Rs. 16.43 Lakh cost)	with overhead water tank & Borewell with hool and Renovation of temples nearby village ackwards merit student and Water purifier to		
13 14	1% Constr 2** power 3** Schola GHPS a EMP Budget Forest NOC	uction of toilets along connection nearby Sci rships for Financially ba school at Kolur - Village Rs. 16.43 Lakh cost) 25.02.2021 22.07.2021	with overhead water tank & Borewell with hool and Renovation of temples nearby village ackwards merit student and Water purifier to		
12 13 14 15 16	1% Constr 2** power 3** Schola GHPS a EMP Budget Forest NOC Quarry plan	uction of toilets along connection nearby Sci rships for Financially ba school at Kolur Village Rs. 16.43 Lakh cost) 25.02.2021 22.07.2021	with overhead water tank & Borewell with hool and Renovation of temples nearby village ackwards merit student and Water purifier 10		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 ordinary sand mining for which ToR was issued by SEIAA on 14.01.2022. Public Hearing was conducted on 18.10.2022, Proponent submitted clarification from DMG, informing that there is no river bed sand mining in a radius of 5 km from the proposed site area.

There is an existing cart track road to a length of 98 meters connecting lease area to the all-weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and also to grow trees all along the approach road/both sides of halla during the first year-of-operation and also informed the proponent to comply with the observations/requests in Bublic Hearing, 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 mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,04,438Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an 34,812Ton/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 shull 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.
- 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.

231.1.42. Building Stone Quarry Project at Ramanagara (Adali) Village, Joida Taluk, Uttara Kannada District (9-25 Acres) by M/s. MGR Stone Crushers - Online Proposal No.SIA/KA/MIN/410328/2022 (SEIAA 439 MIN 2020)

M/s. MGR Stone Crushers have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Plot No.236 of Sy.Nos. 43A/341+342 & Plot Nos.238 of Sy.No.43A/345+346 of Ramanagara (Adali) Village, Joida Taluk, Uttara Kannada District (9-25 Acres)

Drafted by

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SI.N o	PARTICULARS	INFORMATION		
9 1	Name & Address of the Projects Proponent	M/s. MGR Stone Crushers		
2	Name & Location of the Project	Building Stone Quarry Project at Plot No.236 of Sy.Nos. 43A/341+342 & Plot Nos.238 of Sy.No.43A/345+346 of Ramanagara (Adali) Village, Joida Taluk, Littara Kannada District (9-25 Acres) 15° 24' 10.10" N 74° 29' 00.40"E 15° 24' 08.40" N 74° 29' 57.60"E 15° 24' 08.40" N 74° 29' 57.70"E 15° 24' 06.40" N 74° 29' 54.80"E 15° 24' 11.60" N 74° 29' 54.30"E 15° 24' 11.60" N 74° 29' 55.30"E		
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	9-25 Acres		
7	Annual Production (Metric Ton / Cum) Per Annum	3,68,421Tones / annum (including waste)		
<u>8</u> 9	Project Cost (Rs. In Crores)	Rs. 2.94 Crores (Rs. 294 Lakhs)		
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	26,23,476 Tones(including waste)		
10	Permitted Quantity Fer Annum -	3,50,000Tones / annum (excluding waste)		
11	CER Activities: To construct two a construct check dams and gully plu	dditional rooms to GHPS Adali village and to gs as per the site contour for harvesting water.		
	1st The proponent propose schools at Ramanagara 2nd The proponent propose 100 proponent propose	as for Strengthening of approach road &		
	(Adali) village will be c	g pits to high school at Ramanagara carried out.		
	4th Provision of Solar Power Pencls in Government higher primary school at Ramanagars (Adali) village will be made. / 5th We shall commit for Additional plantation at village toad.			
12		(Capital Cost) &17.39 Lakhs (Recurring (Ast)		
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13	Quarry plan	07.09.2018		
14	Revenue NOC	10.08.2016		
15	Notification	05.06.2018	_	
16	Cluster	14.12.2020	-	
	Certificate			
17	DTF	14.12.2016		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 request by PP the proposal was considered on 13.02.2023. The committee initially sought clarification for the present site condition as per the KML submitted by proponent. The proponent informed that as per KML no mining operation has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

The proposal is for building stone quarry, based on the cluster the proposal was categorized as B1 and ToR was issued by SEIAA on 03.07.2021. Public Hearing was conducted on 21.09.2022.

There is an existing cart track road to a length of 1000 meters connecting lease area to the all-weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry and road leading to crusher as per IRC norms and to grow trees all along the approach road during the first year of operation and informed the proponent to comply with the observations/requests in Public Hearing and to form MoU between adjacent quarry owners to carry out sequential blasting and the proponent agreed for all.

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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 26,23,476 Tons (including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an 3,68,421Ton/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:

- 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 tinue 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.

231.1.43. Building Stone Quarry Project at Belaguppe Village, Gundlupete Taluk, Chamarajanagar District (2-18 Acces) by Sri T P Nagaraju - Online Proposal No.SIA/KA/MIN/414849/2023 (SEIAA 34 MIN 2023)

Sri T P Nagaraju have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No 128/4 of Belaguppe Village, Gundlupete Taluk, Chamarajanagar District (2-18 Acres)

SI.N o	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri T P Nagaraju
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 128/4 of Belaguppe Village, Gundlupete Taluk, Chamarajanagar District (2-18 Acres)
		Lotitude N 11° 45' 32.5" E 76° 47' 47.1" N 11° 45' 31.9" E 76° 47' 41.3" N 11° 45' 34.0" E 76° 47' 41.4" N 11° 45' 34.0" E 76° 47' 47.0"
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta,	Government
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	Other]			
6	Area in A	cres		2-18 Acres
7	Annual Pi Cum) Per	•	Metric Ton /	65,263Tones / annum (including waste)
8	Project Cost (Rs. In Crores)		tores)	Rs. 1,21 Crores (Rs. 121 Lakhs)
9	· · · · · · · · · · · · · · · · · · ·	uantity of a		8,75,708 Tones(including waste)
	Quarry- C	u.m / Ton		
10		Quantity P	er Annum -	62,000Tones / annum (excluding waste)
11			rovide gully [plugs and check dams as per the ground
	Year	Corporate Environmental Responsibility (CER)		
	1 51	Providing solar power panels to GHPS in Belaguope village		
	Znd Rain water harvesting pil		r harvesting pl	ts to the GHPS in Belaguppe village.
	3rd Conducting E-waste drive			e campaigns in the Beleguppe village
	4 th			wareness to local farmers to increase yield of
		crop and f		
	5th Health camp in the GHP			
12	EMP Bud	get	Rs. 29.70 La cost)	khs (Capital Cost) & Rs. 7.38 Lakhs (Recurring
13	Forest NOC 10.10.2022		10.10.2022	
14	Quarry plan 14.12.2022		14.12.2022	
15	Revenue	NOC	11.10.2022	
16	Notificati	on	01.12.2022	
17	Cluster Certificate 09.12.2022			

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 one lease in a radius of 500 mtr from the said lease and the total area of the leases including the said lease is 8-07 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 360 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 and the road leading to the crusher as per standard 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.

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The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 8,75,708 Tons (including waste) and estimated the life of mine to be 14 years. The committee after discussion decided to recommend the proposal to SELAA for issue of Environmental Clearance for an annual production of 65,263tons/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed

231.1.44. Building Stone Quarry Project at K. B. Hosahalli Village, Kolar Taluk, Kolar District (2-30 Acres) (QL. No- 697) by Sri K. M. Jayarama Reddy - Online Proposal No.SIA/KA/MIN/411885/2022 (SEIAA 33 MIN 2023)

Sri K. M. Jayarama Reddy have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 110, K. B. Hosahalli Village, Kolar Taluk, Kolar District (2-30 Acres) (QL. No- 697)

Details of the project are as follows:

Si.No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri K. M. Jayarama Reddy
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No. 110, K. B.
	Project	Hosahalli Village, Kolar Taluk, Kolar District (2-30
		Acres) (QL. No- 697)
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[1	N 13" 06' 31.1301" E 77" 58' 18.8364"	
		N 13° 06' 31.6803" E 77 58' 17.5791"	
		N 13" 06' 39-2897" E 77" 58' 19.4587"	
		N 13° 06'39.3167" E 77" 58'20.3485"	
		N 13° 06' 38.5204" E 77* 58' 20.1452"	
<u>ا</u>		N 13" 06 38 3742" E 77" 58' 20.9982"	
3	Type Of Mincra		
4	New / Expansion		
	Modification /	Renewal	
5	Type of Land [F	Forest, Government	
	Government Re	venue,	
	Gomal, Private	/ Patta,	
	Other]		
6	Area in Acres	2-30 Acres	
7	Annual Produc	tion (Metric 99,980Tones / annum (including waste)	
ľ	Ton / Cum) Pe	· · · · · · · · · · · · · · · · · · ·	
8	Project Cost (Rs	s. In Crores) Rs. 1.37 Crores (Rs. 137 Lakhs)	
9	Proved Quantity of mine/ 4,97,471 Tones(including waste)		
1	Quarry-Cu.m /	/ Ton	
i 10 🗌	Permitted Quar	ntity Per 97,000Tones / annum (excluding waste)	
	Annum - Cu.m	/ Ton	
11	CER Activities	<u> </u>	
	Year	Corporate Environmental Responsibility (CER)	
		Providing solar power panels to the GHPS school at K B Hosahalli	
	200	Village	
I	3rd	Avenue plantation either side of the approach road near Quarry	
i	4th	site & Repair of road With drainages Conducting E-waste drive campaigns in GMPS at # B Hosahall	
		Village	
	Şth	Health camp in GHP5 at K B Hoseballi Village.	
12	EMP Budget	Rs. 36.59 Lakhs (Capital Cost) & Rs. 8.68 Lakhs (Recurring cost)	
13	Forest NOC	18.05.2017	
14	Quarry plan	17.12.2022	
15	Cluster	23.12.2022	
i	Certificate		
16	Audit Report	04.01.2023	
·			

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 renewal of old lease which was granted on 29.12.05 with QL no. 697 and the proponent has submitted audit report till 2021-22 certified from DMG dated 04.01.2023, as per which no working has been carried out since 2010-2011/fill date. Proponent

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informed that since EC has not been obtained and no mining activities have been carried out, the proposal does not attract violation.

There is an existing cart track road to a length of 440 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,97,471 Tons(including waste) and estimated the life of mine to be 5 years. The committee after discussion decided to recommend the proposal to SEJAA to issue Environmental Clearance for an annual production of 98,980Tones / annum(including waste).

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

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

- If the distance of neurest 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) (Nutional Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Safety measures proposed shall be submitted.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.45. Building Stone Quarry Project at Chikkanahalii Village, Kolar Taluk & District (4-00 Acres) by Sri V. Krishnareddy - Online Proposal No.SIA/KA/MIN/415035/2023 (SEIAA 36 MIN 2023)

Sri V. Krishnareddy have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 78 of Chikkanahalli Village, Kolar Taluk & District (4-00 Acres)

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Details of the project are as follows:

SI.No	PARTICULARS		INFORMATION	
1	Name & Address of t Proponent	he Projects	Sri V. Krishnareddy	
2	Name & Location of the Project			Project at Sy. No. 78
				age, Kolar Taluk &
			District (4-00 Acres)	
			Latitude	Longitude
			N13'5'52 92*	E 78-3'43 48"
			N13*5'53.63"	E 78*3'40.72"
			N13*5'47.85''	E 78*3'38.50"
			N13'5'46.87"	£ 78*3′40.90*
3	Type Of Mineral		Building Stone Quarty	
4	New / Expansion / M	Addification /	Renewal	
	Renewal			
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Government	
6	Area in Acres		4-00 Acres	
7	Annual Production (I	Metric Ton /	1,23,768Tones / annum	(including waste)
	Cum) Per Annum			
8	j Project Cost (Rs. In C		Rs. 0.35 Crores (Rs. 35	
9	Proved Quantity of a	tine/ Quarry-	11,63,998 Tones(includ	ling waste)
1	Cum/Ton			
10	Permitted Quantity F	er Annum -	1,17,580Tones / annum	ı (excluding waste)
	Cum / Ton			
11			dditional room to Govt	
		-	either side of the appro	ach road from quarry
	location to Chikkanal			
12	EMP Budget		hs (Capital Cost) &4.83 I	aktis (Recurring cost)
13	Forest NOC	09.06.2022		
14	Quarry plan	21.11.2022		
15	Revenue NOC	29.07.2010		
16	Notification	02.01.2023		
17	Cluster Certificate	09.12.2022		
18	Audit Report	05.12.2022		

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The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 renewal of old lease which was granted on 22.01 2007 with QL no. 951 for which the proponent has submitted audit report till 2021-22 certified from DMG dated 05.12.2022, as per which no working has been carried out after2011-12 till date and for the present proposal, they had obtained revised notification for 4-00Acres from DMG dated 02.01.2023. Proponent informed that since EC has not been obtained and no mining activities has been carried out, the proposal does not attract violation.

There is an existing cart track road to a length of 560 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 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 11,63,998 Tons(including waste) and estimated the life of mine to be 10 years. The committee after discussion decided to recommend the proposal to SEIAA to issue Environmental Clearance for an annual production of 1,23,768 Tones / annum/including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a 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 tune 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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231.1.46. Building Stone Quarry Project at Paduvalapatna Village, Nagamangala Taluk, Mandya District (3-30 Acres) by Smt. Thangamani - Online Proposal No.SIA/KA/MIN/414687/2023 (SEJAA 38 MIN 2023)

Smt. Thangamani have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy No. 74, Paduvalapatna Village, Nagamangala Taluk, Mandya District (3-30 Acres)

SL.No	PARTICU	LARS	INFORMATION	
1	Name & A	ddress of the	Smt. Thangamani	
	Projects Projects	oponent		
2	<u> </u>	cation of the	Building Stone Quarry Project at Sy No. 74,	
_	Project		Paduvalapatna Village, Nagamangala Taluk,	
			Mandya District (3-30 Acres)	
			Latitude Longitude	
	Į.		N 12* 48'02.9" E 76" 41' 48.3"	
			N 12° 47' 56 3" E 76° 41' 48.1"	
			N 12* 47 56.6" E 76* 41* 45.4" N 12* 48' 03.3" E 76* 41* 46.2"	
а –	Tune OOM	iT	Building Stone Quarry	
3	Type Of M			
4	New / Exp		New	
		on / Renewal	·	
5		nd [Forest,	Government	
	Governme	nt Revenue,		
	Gomal, Pri	vate / Patta,		
	Other]		<u></u>	
6	Area in Ac	Tes	3-30 Acres	
7	Annual Pr	oduction (Metric	21,053Tones / annum (including waste)	
-	Ton / Cup	n) Per Annum		
8		st (Rs. In Crores)	Rs. 1.26 Crores (Rs. 126 Lakhs)	
9 -		antity of mine/	7,84,548 Tones(including waste)	
	-	u.m / Ton		
10	_	Quantity Per	20,000Tones / annum (excluding waste)	
••	1	Cu.m / Ton		
11	CER Activ			
	Year		mental Responsibility (CER)	
	151		ower panels to common public places to the GHPS school ar	
		Paduvalapatna VI	lage.	
	200	Scientific support	and awareness to local farmers to increase yield of crop and	
		forddet		
	3rd	Rain water hervesting pits to the GNPS school at Padovalapatha Village.		
	4th	Conducting E-waste drive campaigns at Paduvalapathe Village. Health camp in the GHPS school at Paduvalapatha Village.		
	<u>, Sth</u>	пеако сатр и со	C OTT 3 3CT 401 ST F SUVYY APRIL 4 STREET	
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12	EMP Budget	Rs. 32.77 Lakhs (Capital Cost) & Rs. 7.15 Lakhs (Recurring cost)
13	Forest NOC	27.10.2020
14	Quarry plan	13.01.2023
15	Revenue NOC	29 04.2021
16	Notification	07-08.2021
17	Cluster	13.01.2023
ι.	Certificate	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification for present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 3-30 Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 327 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 7,84,548 Tones(including waste) and estimated the life of mine to be coterminous with lease period. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 21,053Tones / 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 ∂f Environmental Clearance subject to following:

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

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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.

231.1.47. Building Stone Quarry Project at Jalageri Village, Tikota 'Taluk, Vijaypur District (2-00 Acres) by M/s. C A B ConstructionCompany- Online Proposal No.SIA/KA/MIN/413950/2023 (SEIAA 09 MIN 2023)

M/s. C A B Construction Company have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 102/2 & 102/3 of Jalageri Village, Tikota Taluk, Vijaypur District (2-00 Acres)

SLNo	PARTICULARS	INFORMATION	
1	Name & Address of the	f the M/s. C A B Construction Company	
	Projects Proponent	<u> </u>	;;;;
2	Name & Location of the	Building Stone Quarry Project at Sy. Nos. 102,	
	Project	102/3 of Jalageri	Village, Tikota Taluk, Vijaypur
		District (2-00 Acres))
		Louisude	Longitude
		N 16° 57' 29.03"	
		N 16" 57 28.27"	
		N 16" 57 31.12"	
		N 16 57 32.04	E 75° 36' 10.96"
3	Type Of Mineral	Building Stone Qua	arry
4	New / Expansion /	New	
-	Modification / Renewal		
5	Type of Land [Forest,	Falta	
	Government Revenue.		
	Gomal, Private / Patta,		
	Other]		
6	Area in Acres	1-34 Acres	
7	Annual Production (Metric	[⊤] 1,05,263Tones / ani	num (including waste)
	¹ Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)	Rs. 1.17 Crores (Rs	. 117 <u>_Lakhs)</u>
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9	Proved Quantity of mine/		mine/ 6,16,574 Tones(including waste)		
	_ Quarry- C	u.m / To	n		
10	Permitted	Quantity	Per 1,00,000Tones / annum (excluding waste)		
	Annum - (Cu.m / Ťe	ón l		
11	CER Activ	vities:To o	construct check dams and gully plugs as per the site contour.		
	Year		ate Environmental Responsibility (CER)		
	1st	Providing s	solar power panels to the GHPS school at Jalageri village.		
	2nd	Rain water	harvesting pits to the GHPS school at Jalageri village		
	3rd Avenue plantation either side of the approach road near Quarry site 8 With drainages		antation either side of the approach road near Quarry site & Repair of road lages		
	4th	Conduc	iducting E-waste drive compargos in GHPS at Jalageri välage.		
-	5th	Health camp in GHPS in Jalageri village.			
12	EMP Budg	get	Rs. 20.56 Lakhs (Capital Cost) & Rs. 7.72 Lakhs (Recurring cost)		
13	Forest NO	C	05.01.2023		
]4	Quarry pla	an	19.11.2023		
15 -	Revenue NOC 24.11.202		24.11.2022		
16	Notification 10.10.202		10.10.2022		
17	Cluster Ce	rtificate	19.11.2022		

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification for present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out as per the google images between 2010 to 2022 and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 163 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.

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The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,16,574 Tones(including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,05,263Tones / annum (including waste).

The Authority perused the proposal and trick 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.

231.1.48. Building Stone Quarry Project at Kuthanur Village, Gundlupete Taluk, Chamarajanagar District (0-30 Acres) (QL-247) by Sri Siddashetty S/o Doddagunda shetty - Online Proposal No.SLA/KA/MIN/407642/2022 (SEIAA 15 M1N 2023)

Sri Siddashetty S/o Doddagunda Shetty have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No: 368, Kuthanur Village, Gundlupete Taluk, Chamarajanagar District (0-30 Acres) (QL-247)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects	Sri Siddashetty S/o Doddagunda shetty
	Proponent	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No: 368, Kuthanur Village, Gundlupete Taluk, Chamarajanagar District (0-30 Acres) (QL-
	<u> </u>	

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			· ji nonude	Longtoute
			N / 1* #8' 20'30"	E 76" 38' 56.90"
			N # 1" 48" 17 70"	£ 76° 38° 58.60°
			N / 1" 48' 17 60"	£ 76" 38" 55.10"
			N / 1* 48 20.50*	E 76" 38"55.30"
'3 -	Type Of Mine	Type Of Mineral		rv i
_3 _4	New / Expan	sion / Modification /	Building Stone Quar Expansion	
	Renewal]]	
5	Type of Land	Forest, Covernment	Government	-
		nal, Private / Patta,	1	
	Other			
6	Area in Acres	·	0-30 Acres	
7		iction (Metric Ton /	20,421Tones / annum	(including waste)
	Cum) Per Ana	t is m		
8	Project Cost (Rs. In Crores)		Rs. 1.07 Crores (Rs. 1	07 Lakhs)
9	Proved Quantity of mine/ Quarry-		1,90,633 Tones(inclue	ling waste)
	Cu.m / Ton			5
10		antity Per Annum -	20,000Tones / annum	(excluding waste)
	Cu.m / Ton			
IJ	CER Activities:			·
	Year	Corporate Environmen	tal Responsibility (CER)	
	Ist	Providing solar power (anels to GHPS school at ku	thanur village.
	2nd	4 		
	3rd	Rain water harvesting o	alts to the GHP5 school at ky	there will are
	4th			Control Finage.
	SID	Hoatth rame in the Cur		······································
12		·	PS school at kuthanur village	
13	EMI ² Budget	$-\frac{165.47.121.akhs}{10.11.0022}$	apital Cost) & Rs. 6.17	Lakhs (Recurring cost)
13	Quarry plan	09.11.2022	-	
	CCR	30.01.2023		
15	Audit Report	24,11.2022	-	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 04.12.2020. The proponent submitted audit report till 2021-22 certified by DMC and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 1241 meters connecting lease area to the all-weather black topped road and the committee informed that the propositive expansion in quantity should be commenced after strengthening the approach road to the quarry and

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the read connecting to the crusher as per standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,90,633 Tones (including waste) and estimated the life of mine to be 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 20,421Tones/ 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.
- 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

231.1.49. Ornamental Grey Granite and Building Stone Quarry Project at Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (I-20 Acres) by Sri S Subramanya - Online Proposal No.SIA/KA/MIN/401506/2022 (SEIAA 411 MIN 2022)

Sri S Subramanya have applied for Environmental clearance from SEIAA for Ornamental Grey Granite and Building Stone Quarry Project at Sy No. 04(P), Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (1-20 Acres)

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	PARTICULARS	INFORMATION	
I	Name & Address of the Projects Proponent	Sri S Subramanya	
2	Name & Location of the Project	Ornamental Grey Gra Stone Quarry Project Gummalapura Village Taluk, Chikkaballapu Acres)	at Sy No. 04(P) 5 Chikkaballapura
		Latitude	Longitude
		N 13° 34' 39.1"	E 77° 43' 54.0"
		N 13* 34' 38.4"	E 77° 43' 52.0"
		N 13° 34' 41,3"	E 77° 43' 50.7"
		N 13° 34' 42.0"	E 77° 43'52.6"
3	Type Of Mineral	Ornamental Grey Gran Stone Quarry	ite and Building
4	New / Expansion / Modification / Renewal	Expansion	
5	Type of Land [Forest, Government Revenue, Gomal, Privat: / Patta, Other]	Government	
6	Area in Acres	1-20 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	6,100 Cu.mt/an 3050cum/annum 1830cum/annum aggr Sand + 1220cum/ar Stane)	Recovery + regates for M.
8	Project Cost (Rs. In Crores)	Rs. 1.31 Crores (Rs. 131	Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	2,01,650 Cu.mt. (includi:	<u> </u>
10	Permitted Quantity Per Annum - Cu.m / Ton	6,100 Cu.mt/an 3050cum/annum 1830cum/annum agg Sand + 1220cum/ar Stone)	Recovery + regates for M
11	CER Activities:		
ited by			170

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	Year Corp	orate Environmental Responsibility (CER)	
	1st Prov	iding solar power panels to the GLPS school at Gummalapura Village	
	3rd Rain	water harvesting pits to the GLPS school at Gummalapora Village	
	4th Aver	Avenue plantation either side of the approach road near Quarry site & Repair	
	- Sth road	With droknages	
12	EMI ² Budget	Rs. 22.43 Lakhs (Capital Cost) & Rs. 7.92 Lakhs (Recurring cost)	
13	Quarry plan	30.06.2022	
14	Cluster Certificate	28.02.2022	
15	CCR from MS.KSPCB	31.01.2023	
16	Audit Report	17.09.2019	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 13.12.2019.The proponent submitted audit report till 2021-22 certified by DMC and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 250 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after strengthening the approach road to the quarry and the road connecting to the crusher as per standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 nultigative measures will be taken to ensure that the parameters will be maintained within the permissible limits.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,01,650 Cum(including waste) and estimated the life of 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 6,100 Cu.mt/annum (i.e. 3050cum/annum Recovery + 1830cum/annum aggregates for M. Sand + 1220cum/annum Building Stone)

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:

- 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed

231.1.50. Building Stone (M-Sand) Quarry Project at Yaraganavi Village, Savadatti Taluk & Belagavi District (6-00 Acres) by Sri Mallikarjun S Hiremath - Online Proposal No.SIA/KA/MIN/412279/2023 (SEIAA 39 MIN 2023)

Sri Mallikarjun S Hiremath have applied for Environmental clearance from SELAA for Building Stone (M-Sand) Quarry Project at Sy. Nos. 404/3, 404/4(P), Yaraganavi Village, Savadatti Taluk & Belagavi District (6-00 Acres)

SI.No	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Mallikarjun S Hiremath
2	Name & Location of the Project	Building Stone (M-Sand) Quarry Project at Sy. Nos. 404/3, 404/4(P). Yaraganavi Village, Sovadatti Taluk & Belagavi District (6-00 Acres) Lattitude Longitude N 16*01*19.3653* £74*59'59.8880" N 16*01*22.5726* £74*59'56.0155" N 16*01*22.7106** £74*59'56.0155" N 16*01*22.7106** £74*59'55.9959" N 16*01*21.1337** £74*59'53.7489** N 16*01'16.7555** £74*59'57.2682**
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3	Type Of Mineral		Building Stone Quarry
4			New
	Renewal		
5	Type of Land [Forest		Patta
	Revenue, Gomal, Pri-	vate / Patta,	
	Other]		
6	Area in Acres		6-00 Acres (
7	Annual Production (Metric Ton /	1,05,263.15Tones / annum (including waste)
	Cum) Per Annum		
8	Project Cost (Rs. In C	rores)	Rs. 2.00 Crores (Rs. 200 Lakhs)
9	Proved Quantity of D	nine/ Quarry-	14,73,684.21 Tones(including waste)
	Cu.m / Ton		
10	Permitted Quantity J	Per Annum -	1,00,000Tones / annum (excluding waste)
	Cu.m / Ton	_	·
11	CER Activities: Pla	ntation both sid	e of haul roads, in & around Yaraganavi govt
	school, crushing plan	t area, vicinity (of offic <u>e</u>
12	EMP Budget	Rs. 21.00 Lak	hs (Capital Cost) &14.30 Lakhs (Recurring
		cost)	
13	Forest NOC	30.03.2022	
14	Quarry plan	17.12.2022	
15	Revenue NOC	26.08.2022	
16	Notification	02.12.2022	
17	Cluster Certificate	08.12.2022	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee sought clarification for the present site condition as per the KML submitted by proponent. The proponent submitted clarification informing that as per KML no mining operation has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 6-00 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 400 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14,73,684.21 (including waste) and estimated the life of mine to be 14years. The committee after discussion decided to recommend the proposal to 5EIAA for issue of Environmental Clearance for an annual production of 1,05,263.15Tones /annum(including waste).

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

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

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

231.1.51. Building Stone Quarry Project at Tavaagere Village, Kalaburagi Taluk, & Kalaburagi District (2-00 Acres) by Sri Ahsan Ahmed S/o Iqbal Ahmed -Online Proposal No.SIA/KA/MIN/407742/2022 (SEIAA 24 MIN 2023)

Sri Ahsan Ahmed S/o Iqbal Ahmed have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 32/*/1, Tavaagere Village, Kalaburagi Taluk, & Kalaburagi District (2-00 Acres)

Sl.No	PARTICULARS	INFORMATION
I	Name & Address of the Projects Proponent	Sri Ahsan Ahmed 5/ o Iqbal Ahmed
2	Name & Location of the Project	Building Stone Quarry Project at Sy No.
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			32/*/1, Tavaagere Village, Kalaburagi Taluk, & Kalaburagi District (2-00 Acres) Leathoode Longinude N170 25* 41 27* E740 54* 33.4* N170 25* 41.3** 77760 54* 33.4* N170 25* 37.8** 77760 54* 33.4* N (20 25* 37.9** E240 54* 31.0*
3	Type Of Mineral		Building Stone Quarty
4	New / Expansio Renewal	n / Modification /	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Patta
6	Area in Acres		2-00 Acres
7	Annual Production (Metric Ton / Cum) Per Annum		44,736Tones / annum (including waste)
8	Project Cost (Rs. In Crores)		Rs. 0.50 Crores (Rs. 50 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton		4,52,631.57 Tones(including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton		42,500Tones / annum (excluding waste)
11	CER Activities:	CER Activities: Plantation in & around Tavaragere govt. school, crushing plant area, vicinity of office.	
12	EMP Budget	Rs. 19.47 Lakhs (Capital Cost) &8.75 Lakhs (Recurring cost)	
13	Forest NOC	11.10.2022	
14	Quarry plan	16.11.2022	
15	Revenue NOC	05.09.2022	
16	Notification	01.12.2022	
17	Cluster Certificate	20.12.2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 three other leases in a radius of 500 mtr from the said lease and one lease is exempted from cluster as lease was granted prior to 09.09.2013 and one lease with area 4-34Acres is only notified and the total area of the remaining 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 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 and road leading to crusher 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,52,631.57 Tones (including waste) and estimated the life of the quarry to be 11years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Euvironmental Clearance for an annual production of 44,736Tones/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.52. Ornamental Grey Granite and Building Stone Quarry Project at Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (2-00 Acres) (QL No. 149) by M/s. Veera Hanuman India Granites - Online Proposal No.SIA/KA/MIN/401430/2022 (SEIAA 410 MIN 2022)

M/s. Veera HanumanIndia Granites have applied for Environmental clearance from SEIAA for Ornamental Grey Granite and Building Stone Quarry Project at Sy No. 04(P). Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (2-00 Acres).

SLNo. PARTICULARS 1 Name & Address o Proponent	MATION era HanumanIndia Granites
Drafted by	=

dated 10th March 2023

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2	Nome f- Lacation of	the Project	Ornamental Grey Gran	ite and Building Stone
2	Name & Location of the Project		Quarry Project at Sy No	M/B Gommalamita
				ailapura Taluk, j
			ur ·	1
	1		Chikkaballapura Distric	et (2-00 Acres) (QL No.
			149)	
			Latitude	E 77" 43" 52.0"
			N 13" 34" 38.4"	5 77" 43" 49.4"
			N 13" 34" 40.3"	E 77" 43 48.2"
	1		N 13" 34' 41.3"	E 77" 43' 50.7"
3 -	Type Of Mineral		Ornamental Grey Gran	ute and Building Stone 💡
5	1,770 01.000		Quarry	-
4	New / Expansion /	Modification /	Expansion	
4		wicon Kadoli y	Capitalian	
	Renewal	<u></u>		
5	Type of Land [Forest		Government	
	Revenue, Gomal, Pri	vate / Patta,		I
	Other]			
6	Area in Acres		2-00 Acres	
7	Annual Production (Metric Ton /		a (i.e. 3018cum/annum
	Cum) Per Annum			annum aggregates for
	,		M. Sand + 1207.2 cu	m/annum of Building
			Stone)	- –
8	Project Cost (Rs. In Crores)		Rs. 1.21 Crores (Rs. 12)	(Lakhs)
9	Proved Quantity of mine/ Quarry-		2,62,078 Cu.mt. (includ	
17	Cum / Ton	ame, 2000)	2,02,010	,
10		Per Annum .	6.036.2 Crimt / annun	n (i.e. 3018cum/annum
10	Permitted Quantity Per Annum		Recovery + 1811cum	annum aggregates for
	Cu.m / Ton			m/annum of Building
				The function of the second
L	↓		Stone)	
1 1	CER Activities:			··
I	Year Corporate Environmental Re-		ponsibility (CER) to the GLP5 school at Gu	
	2st Providing solar power panels to the GLPS school at Guinmalapure Village 2nd The proposent proposes to distribute nursery plants at Gummplapure			
:		Village 3. Strengthening of epproach foad		
İ	Village & Str	everteeling of eq	eroach road	
	Village & Str	everteeling of eq	pro <u>ach road</u> the GLPS school at Gumm	
	Village & Str Brd Rain water / 4th Health Lany	angthening of ep arvesting pits to	eroach road	
10	Village & Str 3rd Rain water / 4ch Neelth Lany 5ch	angthaning of ep larvesting pits to blo GLPS school :	proach road the GLPS school at Gumm K Gummalapura Village	nalepure Village
12	Village & Str Brd Rain water / 4th Health Lany	Rs. 45.61 Laking	proach road the GLPS school at Gumm	nalepure Village
	And Rain water F	Rs. 45.61 Laking cost	proach road the GLPS school at Gumm K Gummalapura Village	nalepura Village
13	Anno Willoge & Str Bru Rain Water F Ach Health Lann EMP Budget Quarry plan	Rs. 45.61 Lakh cost)	proach road the GLPS school at Gumm K Gummalapura Village	nalepure Village
13	And Rain water F	Rs. 45.61 Lakh cost) 29.06.2022	proach road the GLPS school at Gumm K Gummalapura Village	nalepure Village
13	Anno Willoge & Str Bru Rain Water F Ach Health Lann EMP Budget Quarry plan	Rs. 45.61 Lakh cost)	proach road the GLPS school at Gumm K Gummalapura Village	nalepure Village

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Proceedings of 2312 SEIAA Meeting

dated 10th March 2023

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was carlier issued by SEIAA on 13.12.2019. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 250 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the toad connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,62,078 Cu.mt (including waste) and estimated the life of 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 6,036.2 Cu.mt./annum (i.e. 3018cum/annum Recovery + 1811cum/annum aggregates for M. Sand + 1207.2 cum/annum of Building Stone)

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

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

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

231.1.53. Ordinary Sand Quarry Project at Idagal Village, Ramadurga Taluk & Belagavi District (6-20 Acres) by Sri Jahid Abdul Razak Maniyar - Online Proposal No.S1A/KA/MIN/403807/2022 (SFIAA 438 MIN 2022)

Sri Jahid Abdul Razak Maniyar have applied for Environmental clearance from SEIAA for Ordinary Sand Quarry Project at Sy. No. 83/2 & 62/2 of Idagai Village, Ramadurga Taluk & Belagavi District (6-20 Acres)

Details of the project are as follows:

6I.No.	PARTICULARS	INFORMATION	
1	Name & Address of the Projects roponent	Sri Jahid Abdul Razak Maniyar	
12 	Name & Location of the Project	Ordinary Sand Quarry Project at Sy. No. 83/2 & 82/2 of Idagal Village, Ramadurga Taluk & Belagavi District (6-20 Acres)	
		Latitude Longitude	
		N 13136 21.5011 b 19122 11 e322	
		N 15" 56-21 2000* 1 7 7 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1	
	1	N 197 197 10 1002	
		N 15' 56' 25,000' E 25' 22' (A 760'	
:		N 151 54 24 9 01	
		K 25" 20 59 60031 K 75" 22 5011"	
3	Type Of Mineral	Ordinary Sand Quarry	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Patta	
I	Government Revenue, Gomal,		
!	Private / Patta, Other]		
6	Area in Acres	6-20 Acres	
7	Annual Production (Metric Ton	53,881 Tons/ Annum (including waste)	
	/ Com) Per <u>Annum</u>		
8	Project Cost (Rs. In Crores)	Rs. 0.60 Crores (Rs. 60 Lakhs)	
9	Proved Quantity of mine/	1,07,763Tons (including waste)	
	Quarry-Co.m / Ton		
10	Permitted Quantity Per Annum	53,881 Tons/ Annum (including waste)	
	- Cu.m / Ton		

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1 1	CER Activities: To construct one room to near by Govt. School and to grow additional plantation of 500trees all along the approach road.		
12	EMP Budget	Rs. 16.40 Lakhs (Capital Cost) & Rs. 5.20Lakhs (Recurring cost)	
13	Forest NOC	21.12.2019	
14	Quarry plan	10.03.2022	
15	Cluster	20.04.2022	
	Certificate		
16	Notification	17.11.2021	
17	DTF	24.01.2020	
18	Revenue	12.12.2019	
19	C&INotification	24.09.2020	

The subject was discussed in the SEAC meeting held on $\cdot 13^{th}$, 14^{th} & 15^{th} February 2023. 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 ordinary sand and as per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 6-20 Acres and hence the project is categorized as B2. As per DMG inspection there are no river sand mining projects in the vicinity of 5km from the proposed lease area.

There is an existing cart track road to a length of 540 meters connecting lease area to the all-weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and to 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,07,763Tons (including waste) and estimated the life of the quarry as 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for 53,881Ton/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 (CV/LW)

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

- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The proponent shall furnish a declaration/certificate that there is no sand quarry within 5 KM of project site.

Additional Conditions:

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

231.1.54. Building Stone Quarry Project at Thimlapura Village, Harapanahalli Taluk, Davanagere District (1-50 Acres) (QL No. 80) by Sri K. Janardhan - Online Proposal No.SIA/KA/MIN/400916/2022 (SEIAA 399 MIN 2022)

Sri K. Janardhan have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 35 of Thimlapura Village, Harapanahalli Taluk, Davanagere District (1-50 Acres) (QL No. 80)

Si.No	PARTICULARS	INFORMATION
1	Name & Address of the	Sri K. Janardhan
	Projects Proponent	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 35 of
		Thimlapura Village, Harapanahalli Taluk,
		Davanagere District (1-50 Acres) (QL No. 80)



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	•		Latinda	
			N 14° 40' 08.71795"	Longtude E 76° 02' 59.92262'
			N 14" 40' 08.28029"	E 76° 02' 01.21938
			N 14° 40' 03.37198"	E 76" 02" 01.32351"
	!		N 14° 40' 03.42120"	E 76° 02' 59.89954"
	i		N 14° 40' 13 09199"	E 76" 02" 58.12816"
	1		N 14° 40' 13.13913	E 76° 02' 56.54946"
			N 14° 40' 13.04651"	E 76" 02' 59.13265"
			N 14° 40' 10.01225	E 76° 02' 51.55500"
3	Type Of Mineral		Building Stone Quarry	/
4	New / Expansion	1	Expansion	
	Modification / Re	newal	1	
5	Type of Land [For	rest,	¦ Covernment	
	Government Reve	nue, Gomal,	1	
	Private / Patta, Other]			
6	Area in Acres		1-50 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum		25,510Tones / annum ((including waste)
-				-
8 9	Project Cost (Rs. In Crores)		Rs. 0.92 Crores (Rs. 92	Lakhs)
9	Proved Quantity (of mine/	3,39,974 Tones(includi	ing waste)
	Quarry-Cu.m / I	on		-
10	Permitted Quanti	ty Per	25,000Tones / annum ((excluding waste)
	Annam - Çu,m / 1	Ton		_
11	CER Activities:To	contribute to	Godekote WLS	
	Year Co	rporate Envir	onmental Responsibilii	Ly (CER)
	1 st Provi	ding solar po	wer panels to the GHP	S school at
		malapura Vili		
	2 nd Rain	water harves	ting pits to Thimmalap	ura Village.
12	EMP Budget	Rs. 19 95 Lak	hs (Capital Cost) & Rs. 6	50 Lakhs (Recurring
		cost)	- ·	
13	Forest NOC 24.06.2014			
14	Quarry plan	16.07.2022		
15	Revenue NOC	01.09.2014		
16	CCR	30.01.2023		
	Audit Report 06.02.2023			

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 28.02.2015. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 137 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to form MoU between adjacent quarry owners to carry out sequential blasting andto comply with the observations of KSPCB in the CCR and the proponent agreed for all.

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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,39,974 Tones(including waste) and estimated the life of mine to be 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 25,510Tones/ 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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231.1.55. Building Stone Quarry Project at Thimmalapura Village, Harapanahalli Taluk, Vijayanagar District (1-50 Acres) (QL. No. 79) by Sri K. Nagaraju - Online Proposal No.SIA/KA/MIN/400925/2022 (SEIAA 402 MIN 2022)

Sri K. Nagaraju have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 35, Thimmalapura Village, Harapanahalli Taluk, Vijayanagar District (1-50 Acres) (QL, No. 79)

Details of the project are as follows:

SI.No	PARTICULARS	INFORMATION
L	Name & Address of the	Sri K. Nagaraju
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No. 35,
	Project	Thimmalapura Village, Harapanahalli Taluk,
1		Vijayanagar District (1-50 Acres) (QL, No. 79)
		Lotitude Longitude
		N 14° 40' 08.3" E 76° 02' 57.9"
		N 14° 40'03 4" E 76° 02' 58.1"
	l	N 14° 40' 03.4" E 76° 02' 56.8"
		N 14° 40' 08.3" E 76° 02' 56.6"
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	Expansion
	Modification / Renewal	
5	Type of Land [Forest,	Government
	Government Revenue,	
	Gonial, Private / Patta,	1
4	Other]	
6 7	Area in Acres	1-50 Acres
<i>'</i>	Annual Production (Metric Ton / Cum) Per Annum	30,612Tones / annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 0.93 Crores (Rs. 93 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	3,62,740 Tones(including waste)
10	Permitted Quantity Per	20 ODOT up on family family 1's support
	Annum - Cu m / Ton	30,000Tones / annum (excluding waste)
11 1	CER Activities: To Contribute	to Gudekote WIS
		ronmental Responsibility (CER)
		ower panels to the GHPS school at
I	<u> </u>	llage7 V
	2 nd Rain water harves	sting pits to Thimmalapura Village.

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12	EMP Budget	Rs. 21.76 Lakhs (Capital Cost) & Rs. 6.71 Lakhs (Recurring 1 cost)
13	Forest NOC	24.06.2014
14	Quarry plan	16.07.2022
15	Revenue NOC	01.09.2014
16	LCCR from	30.01.2023
Í	KSPCB	
17	Audit Report	06.02.2023

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 20.02.2015. The proponent has submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 200meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to form MoU between adjacent quarry owners to carry out sequential blasting and to comply with the observations of KSFCB in the CCR and the proponent agreed for all.

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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,62,740 Tones (including waste) and estimated the life of mine to be 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 30,612Tones/ 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/ Sunctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Ghief 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.
- 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.

231.1.56. Silica Sand Quarry Project at Harumaskeri Village, Kumta Taluk, Uttar Kannada District (11-05 Acres) by Smt. Saraswathi Aravind Purushan - Online Proposal No.SIA/KA/MIN/267760/2022 (SEIAA 199 MIN 2022)

Snit. Saraswathi Aravind Purushan have applied for Environmental clearance from SEIAA for Silica Sand Quarry Project at Sy. Nos. 34, 35 & 40 of Harumaskeri Village, Kumta Taluk, Uttar Kannada District (11-05 Acres)

	PARTICULARS	INFORMATION	
1	Name & Address of the Projects Proponent	Smt. Saraswathi Aravit	nd Purushan
2	Name & Location of the Project	Silica Sand Quarry Pre 35 & 40 of Harumask Taluk, Uttar Kannac Acres)	eri Village, Kumta
		Languda	Langitude
		N 74" 74" 40 75"	E 74" 18"28 87"
		N / 4" 34 39.90-	6 74 18 2215-
		N /4" 24' 50.5/"	£ 74 18 1/09
		N (4" 34"52.00"	£ 74" (£ 23.25"
		N 14" 34"57.15"	E 74 18 24.21"
		N 14" 34'50 46*	E 74" 18 24 29"
		N 14" 34"4# 45"	E 74" /B' (9,05"
		N 14" 34"43 91" N 14" 34"45 53"	E 74 /8'20,87
3	Type Of Mineral	Silica Sand Quarry	E 74 (# 27.65
4	New / Expansion / Modification / Renewal	Expansion	-
5	Type of Land [Forest,	Patta	
	Government Revenue, Gomal,	1	\sim
	Private / Patta, Other]	l	-7
land by	<u> </u>		. 186

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6	Area in	Acres		11-05 Acres	
7		I Production - Per Annum	(Metric Ton /	55,000 Tons/ Annum (including waste)	
8	<u> </u>	Cost (Rs. In C	Crores)	Rs. 1.71 Crores (Rs. 171 Lakhs)	
9	Proved Quantity of mine/			2,75,000 Tons (including waste)	
	Quarry	/- Cu.m / Tor	۰ ۱		
10	Permit	ted Quantity	Per Annum -	55,000 Tons/ Annum (including waste)	
	Cu.m ,	Cu.m / Ton			
11	CFR A	ctivities:			
	Yens		viccomentel Resp		
	1 et	Previding solar power panels to GHE's school at Marymaskeri Village			
	and	The proponent proposes to distribute nursery plans at Haramasken Village & Strengthening			
		approach read			
	<u>3-4</u>		Scientific support and avalantees to local farmers to increase yield of crop and folder Avenue plantation either side of the approach road near Querry site & Repair of road With drain		
	500	Conducting E-wasta shire campaigns in the Harversaken Witage			
12	EMP 9	Budget		hs (Capital Cost) & Rs. 26.69 Lakhs	
	I	-	(Recurring co	st)	
13	Quarr	y plan	25.03.2022		
14	Cluste	r Certificate	31.03.2022		
15	JSR 11.12.2021				
16	CCR f	rom KSPCB	28.12.2022		
	' Revised 09.		00.00.0000		
17	Revise	ed .	09.02.2022		

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 09.12.2010 and transfer of EC from SEIAA has given on dated 03.02.2023. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 28.12.2022. The proponent informed the committee that due to the reduction of area from 50-00 Acres to 11-05 Acres, they had obtained revised notification from DMG.

The committee during appraisal sought clarification regarding the CRZ area for which the proponent informed that the proposed project is out side the CRZ area.

There is an existing cart track road to a length of 170meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry as per IRC standard norms and should grow trees all along the approach road/and to comply with the observations of KSPCB in the CCR and 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,75,000 Tones (including waste) and estimated the life of mine to be 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 55,000 Tones/ Annum (including waste) and with a condition not to carry out mining in CRZ 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:

- If the distance of nearest Protected Area (National Park/ Sunctuary/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 PP shall submit NoC from CRZ.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.57. Building Stone Quarry Project at Thimmalapura Village, Harapanahalli Taluk, Vijayanagar District (1-50 Acres) (QL.No. 81) by Sri Arun B Hunagund - Online Proposal No.SIA/KA/MIN/400684/2022 (SEIAA 398 MIN 2022)

Sri Arun B Hunagund have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 35, Thimmalapura Village, Harapanahalli Taluk, Vijayanagar District (1-50 Acres)

SI.No BARTICULARS	INFORMATION	
1 Name & Address of the	Sri Arun B Hunagund	
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	Projects Proponent			
2	Name & Location of	the Building Stone Quarry Project at Sy. No. 35,		
	Project	Thimmalapura Village, Harapanahalli Taluk,		
		Vijayanagar District (1-50 Acres) (QLNo. 81)		
		Latitude Longitude		
	1	N 14* 40'08.2" E 76° 02'59.6"		
		N (4* 40'03.3" E 76° 02'59.8"		
		N 14° 40' 03.3" E 76° 02' 58.4"		
		N 14° 40' 08.0" E 76° 02' 58.3"		
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion /	Expansion		
	Modification / Renev	wal		
5	, Type of Land (Forest	Government		
	Government Revenu			
	Gomal, Private / Pat	ta,		
	Other]			
6	Area in Acres	1-50 Acres		
7	Annual Production	30,612Tones / annum (including waste)		
	(Metric Ton / Cum)	Per		
	Annum			
8	Project Cost (Rs. In	Rs. 0.83 Crores (Rs. 83 Lakhs)		
	Crores)			
9	Proved Quantity of	3,33,939 Tones(including waste)		
	mine/ Quarry- Cu.n	1/		
	Ton			
10	Permitted Quantity	Per 30,000Tones / annum (excluding waste)		
	Annum - Cu.m / To	<u>n</u>		
11	CER Activities:			
	Year Corp	orate Environmental Responsibility (CER)		
	1 st Provid	ing solar power panels to the GHPS school at		
	2 nd Rain w	ater harvesting pits to Thimmalapura Village.		
12	EMP Budget	Rs. 46.94 Lakhs (Capital Cost) & Rs. 6.41 Lakhs (Recurring		
14	CML profes	cost)		
13	Forest NOC 24.06.2014			
14	Quarry plan	16.07.2022		
15	Revenue NOC	01.09.2014		
16	CCR from KSPCB	30.01.2023		
17	Cluster Certificate	18.03.2022		
18	Audit Report	06.02.2023		

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The subject was discussed in the SEAC meeting held on 13° , 14° & 15° February 2023. 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 expansion, for which EC was earlier issued by SEIAA on 28.02.2015. The proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB dated 30.01.2023.

There is an existing cart track road to a length of 1150 meters connecting lease area to the all-weather black topped road and the committee informed that the proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,33,939 Tones (including waste) and estimated the life of mine to be 2 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 30,612Tones/ Annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sunctuary/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.

Drafted by Martin

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231.1.58. Building Stone Quarry Project at Sy. No. 95/3 (P) of Yarebore Kaval Village, Hassan Taluk & District (1-08 Acres) by Sri Dinesh C - Online Proposal No.SIA/KA/MIN/291078/2022 (SEIAA 386 MIN 2022)

Sri Dinesh C have applied for Environmental clearance from SEIAA for quarrying Building Stone Quarry Project at Sy. No. 95/3 (P) of Yarebore Kaval Village, Hassan Taluk & District (1-08 Acres)

INFORMATION PARTICULARS SI.No з. Sri Dinesh C Name & Address of the 1 Projects Proponent Building Stone Quarry Project at Sy. No. 95/3 2 Name & Location of the (P) of Yarebore Kaval Village, Hassan Taluk Project | & District (1-08 Acres) Longitude Latitope P. No. 576 DI 56.01 N 32 55 04 91 ٨ N 12 55 08 8 E 76' 04' 56.5" Ь N 12" 55' 08.1" 8.76104155.91 C P 78" OF 58.3" D 5 12 57 06.3 1076104156.01 Т N [2] \$5 05.9 Building Stone Quarry Type Of Mineral 3 New New / Expansion / 4 Modification / Renewal Patta Type of Land [Forest. 5 Government Revenue, Gomal, Private / Patta, Other] 1-08 Acres Area in Acres 6 26,300 Tones/ Annum (including waste) Annual Production (Metric 7 Ton / Cum) Per Annum Rs. 0.25 Crores (Rs. 25 Lakhs) Project Cost (Rs. In Crores) 8 2,10,400 Tones (including waste) Proved Quantity of mine/ ¢ Quarry-Cu.m / Ton 25,774 Tones/ Annum (excluding waste) Permitted Quantity Per 10 Annum - Cu.m / Ton CER Activities: To grow250 No. of additional plantation on either side of the 11 approach road from quarry location to Yarebore Kaval Village Road Rs. 12.85 Lakhs (Capital Cost) &3.05 Lakhs (Recurring cost) 12 EMP Budget Forest NOC 02.02.2022 13

Details of the project are as follows:

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14	Quarry plan	12.08.2022		
15	Cluster	12.08.2022		
l	<u>i certificate</u>			
16	Notification	03.08.2022		
17	Revenue	06.12.2021	 _	

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 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 in a radius of 500mtr from the said lease and the area of the said lease is 1-08 Acres and hence the project is categorized as 82.

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 and road leading to crusher as per IRC standard norms &should grow trees all along the approach road during the first year of operation, to provide three tier plantation all along the boundary and to manage top soil, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,10,400 Tones(including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 26,300 Tones/Annum (Including waste)

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

 The DMG has not given correct extended 500m buffer cluster sketch as there are many leases in the cluster recent one among which is the proposal of Krishnagouda with 01-00-acre, Proposal Number: SIA/KA/MIN/285658/2022 and File No: SEIAA 347 MIN 2022, this site was uploaded recently and for which already EC has been granted on 19/09/2022. Proper 500m buffer zone should include in the cluster sketch and the distance between applied lease area and the Krishnegowda site, which is 387.85m in the northern side must also be shown.

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Proceedings of 231* SEIAA Meeting

Drafted by 5-3

dated 10th March 2023

- The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006
- There is a nala and a lake as per the village map towards south for which proper buffer must be provided. We also see that there is no site photos attached in any of the documents.

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee in the 289th meeting obtained clarification as below from project proponent / consultant for the complaint received,

 "Complaint: The DMG has not given correct extended 500m buffer cluster sketch as there are many leases in the cluster recent one among which is the proposal of Krishnagouda with 01-00-acre, Proposal Number: SIA/KA/MIN/285658/2022 and File No: SEIAA 347 MIN 2022, this site was uploaded recently and fire which already EC has been granted on 19/09/2022. Proper 500m buffer zone should include in the cluster sketch and the distance between applied lease area and the Krishnegowda site, which is 387.85m in the northern side must also be shown.

Reply: The proponent informed that cluster letter for the present proposal was issued on 12/08/2022 and EC proposal was uploaded on 30/08/2022 (Hard copy submitted on 06/09/2022). EC for other quarry with 1-00Acre extent, was issued on 19/09/2022. Hence not included in the cluster sketch, Even if it is included, the total extent in cluster is to be 2-08 Acres, less that threshold of 5-00Ha.

 Complaint: The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006

Reply: The proponent informed that in the proposed area, previously there was a crusher& stock yard of the proponent, which to be dismantied and relocated, while executing quarry lease.

Proceedings of 2318 SEIAA Meeting

dated 10th March 2023

The proponent submitted S-report issued by the Dept. of Mines & Geology as pertheir inspection on 09.05.2022 and had informed that the proposed area is a virginland.

 Complaint: There is a nala and a lake as per the village map towards south for which proper buffer must be provided. We also see that there is no site photos attached in any of the documents.

Reply: The proponent informed that as per the inspection report (Form-S) issued by the Dept. of Mines & Geology as per their inspection on 09.05.2022, in north and south puriton of the applied area, there are 2 small streams, on the village map, when inspected the applied area, though there are 2 streams are not found. There is no public structure within a distance of 200m.

The committee noted the clarification given by the proponent. The committee after discussion decided to defer the project for clarification from DMG with respect to google image, informing whether any mining activities have been carried out in buffer zone"

The proponent in the present meeting submitted clarification from DMG letter dated 03.02.2023, informing that no mining activity has been carried out in the proposed area and only the remains of the old crusher is present in the project area. The committee after discussion reiterated its decision taken in 267th SEAC meeting and decided to forward the proposal to SEIAA for necessary action.

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

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Proceedings of 2314 SELAA Meeting

231.1.59. Building Stone Quarry Project at Sy. No.10A/2A of Ugginakere Village, Kalaghatagi Taluk, Dharawada District (1-12 Acres) by Sri Basavanneppa T Gokul - Online Proposal No.SIA/KA/MIN/290404/2022 (SEIAA 378 MIN 2022)

Sri Basavanneppa T Gokul have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.10A/2A of Ugginakere Village, Kalaghatagi Taluk, Dharawada District (1-12 Acres)

INFORMATION PARTICULARS SLNo Sri Basavanneppa T Gokul Name & Address of the Projects 1 Proponent Building Stone Quarry Project at Sy. Name & Location of the Project 2 No.10A/2A of Ugginakere Village, Kalaghatagi Taluk, Dharawada District (1-12 Acres) Longitude Lucinos P. No. E 75' 7' 0.06" NI5 15 XX A 175 T 977 N15"15"#35" B 8751115921 С N IF 15 20.35° 675° U 5704° . N 15' 15' 28'A'' D N 15 15 (J.17) 6771557 Ë N 15 15 26 66 E751 5578 F N 15 15 27.00 57511 決加" G NE 15 7.35 E731199,40 н N15'55 & 60° E75 1 59 1 ĩ 175 2 0.02 N 15 15 26.78 L Type Of Mineral Building Stone Quarry 3 New / Expansion / Modification 4 New / Renewal 5 Type of Land [Forest.] Patta Government Revenue, Gomal. Private / Patta, Other] 1-12 Acres Area in Acres 6 20,011 Tones/annum (including waste) Annual Production (Metric Ton / 7 Cum) Per Annum Rs. 0.25 Crores (Rs. 25 Lakhs) Project Cost (Rs. In Crores) 8 1.53,844 Tones (including waste) Q Proved Quantity of mine/ Quarry-Cu.m / Ton 19,611 Tones/annum (excluding waste) Permitted Quantity Per Annum -10 19 Drafted by

dated 10* March 2023

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Proceedings of 230* SEIAA Meeting

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	Cum / Ton	
11	CER Activities:	
	To grow 200 No.	of additional plantation on either side of the approach
		location to Ugginakeri Village Road
12	EMP Bodget	Rs. 14.35 Lakhs (Capital Cost) &3.35 Lakhs (Recurring
		cost)
13	Forest NOC	28.02.2022
14	Quarry plan	12.08.2022
15 -	Cluster certificate	16.09.2022
16	Revenue NOC	06 01.2022
17	Notification	24.06.2022

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 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 one other lease in a radius of 500mtr from the said lease and the total area of the leases is 3-12 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 370 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 and road leading to crusher 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,53,844 Tones(including waste) and estimated the life of the quarry as 8 years. The committee after discussion decided to recommend the proposal to SEEAA for issue of Environmental Clearance for an annual production of 20,011 Tones/Annum (Including waste).

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated $08^{\frac{m}{2}}$ December 2922. The details are as follows;

 The project site is worked before obtaining the Environmental Clearance is in the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006. Proceedings of 2319 SEIAA Meeting

Shape of the applied lease area is different in the different documents; GPS points are varying thus the extent of the site is also varying

The Authority perused the complaint and noted the contents of the same. Further, the Authority also examined the documents of this proposal and it was observed the there are some discrepancies in the kml file and shape of the lease boundary (GPS points). Therefore, the Authority decided to refer the file back to SEAC. The SEAC shall examine the issues raised in the complaint deligntly and obtain requisite clarification/documents from Project Proponent / Govt. departments as necessary.

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

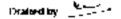
The committee in the 289th meeting obtained clarification as below from project proponent / consultant for the complaint received,

1. "Complaint: The project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are varying from 2015 to 2022. Hence this project is in violation to the EIA Notification, 2006.

Reply: The proponent informed that, they had a quarry lease earlier, QL vide No. 641, over an extent of 0-20 Acres, from 25-10-2006 to 24-10-2016 as per audit report issued by the Dept. of Mines & Geology dated 17.11.2022, for the said QL No. 641.

Complaint: Shape of the applied lease area is different in the different documents; GPS points are varying thus the extent of the site is also varying

Reply: The proponent informed that, during initial application as per applied lease sketch, the GPS readings were wrongly notified, pursuant to that, they have got the GPS readings, rectifiedby the Dept. of Mines & Geology and submitted the revised GPS readings, as approved by the Dept. of Mines & Geology. Accordingly, they have revised the drawings (surface/ geological plan & sections; production & Development plan & sections etc.) and got them approved by the Dept. of Mines & Geology.



dated 10th March 2023

Proceedings of 2014 SEIAA Meeting

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The committee noted the clarification given by the proponent. The committee after discussion decided to defer the appraisal for want of clarification from DMG informing that no mining activities were carried out in the proposed area after the expiry of old lease with QL No. 641"

The proponent in the present meeting submitted clarification from DMG dated 19.01.2023, informing that earlier lease with QL no. 641 with extent of 20 Guntas was overlapping on the newly applied area for an extent of 12 Guntas. The said lease with QL no. 641 was cancelled on 29.04.2014. DMG had confirmed that no mining has been carried out in the newly applied quarry area. The committee after discussion reiterated its decision taken in 287th SEAC meeting and decided to forward the proposal to SEIAA for necessary action.

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

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

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migralory 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.

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Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.60. Building Stone Quarry Project at Sy.Nos.59/3, 13, 14 & 20 of Ambewadi Village, Belgaum Taluk, Belgaum District (7-10 Acres) (2.947 Ha) by Sri Maganlal Bhimaji Patel - Online Proposal No. SIA/KA/MIN/400639/2022 (SEIAA 297 MIN 2021)

Sri Maganlal Bhimaji Patel have applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Ambewadi Village, Belgaum Taluk, Belgaum District (7-10 Acres) (2.947 Ha) by Sri Maganlal Bhimaji Patel.

SI.No	PARTICULARS	INFORMATION
ī	Name & Address of the	Sri Maganlal Bhimaji Patel
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy.Nos.59/3,
	Project	13, 14 & 20 of Ambewadi Village, Belgaum
		Taluk, Belgaum District (7-10 Acres) (2.947 Ha)
		Corner WGS - 84 Datem
		Point Latitude Longitude
		A N 15 54 61.3" 6 74 27 50.3" B N 15° 54 49.8" 12 74 27 58.8"
		A N 15 54' 51.3" E 74' 27' 50.3" B N 15' 54' 49.8" E 74' 27' 58.8" C N 15' 54' 49.9" E 74' 27' 58.2" D N 15' 54' 47.5" E 74'' 27' 56.2"
		F IN 15" 34' 51.4" L 74* 27' 51.6"
	1	GN 15° 54' 51.1" E 74° 27' 53.7"
		I N 15" 54" 53.0" B 74" 27" 54.9"
		J N 15" 54' 51.3" 274* 27' 55.2"
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	New
-	Modification / Renewal	
5	Type of Land [Forest,	Patta
-	Government Revenue,	i i
	Gomal, Private / Patta,	
	Other]	
6	Area in Acres	7-10-08 Acres(2.947 Ha)
7	Water Requirement	10 KLD
•	(operation)	
8	Annual Freduction	1,58,323.2 Tones/annum (including waste)
		1 I I I I I I I I I I I I I I I I I I I
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	(Metric Ton / Cum) Pe Annum	г
9	Project Cost (Rs. In Cro	res) Rs. 3.00 Crores (Rs. 300 Lakhs)
10	Proved Quantity of min	`
	Quarry- Cu.m / Ton	
11	Permitted Quantity Per	1,51,620 Tones/annum (excluding waste)
	Annum - Cu.m / Ton	
12	CER Activities: To gro	ow 1,065 No. of additional plantation on either side of
	the approach road fro	m quarry location to Ambewadi Village Road and
	infrastructure develope	nent of nearby Govt. School.
13	EMP Budget	Rs. 23.80 Lakhs (Capital Cost) & 15.00 Lakhs
	_	(Recurring cost)
14	Forest NOC	23.01.2021
15	Quarry plan	06.05.2021
16	Cluster certificate	06.05.2021
17	Notification	18.03.2021
18	Revenue	23.11.2020

The subject was discussed in the SEAC meeting held on 17th, 18th & 19th November 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 new Building Stone quarry with manual method of mining. As per the cluster the project was categorized as B1 and ToR was issued by SEIAA on 13.10.2021 and Fublic Hearing was conducted on 08.06.2022.

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 concreting the approach road to the quarry & the road connecting to the crusher as per standard norms & should grow trees all along the approach road during the first year of operation and also informed the proponent to comply with the observations/requests in Public Hearing, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 14,41,906 tones (including waste) and estimated the life of mine to be 10 years. The committee after discussion decided to recommend the proposal to SEIAA to issue Environmental Clearance for an annual production of λ ,58,323.2

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dated 10* March 2023

tones/Annum (including waste) with a condition to abide by the compliances given to public for the requests made during public hearing.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the complaint received vide email (Premkumar332sd@gmail.com) dated 08th December 2022. The details are as follows;

- 1. Distance between the project site and the near by road is 33m, this road connect the nearby village and is used by the public. Proper buffer must be left.
- Within the applied lease area there is a crusher area if we check the latest google image and crushed material is also stocked inside the project sile.
- Karnataka-Maharashtra State boundary is within 5km from the project boundary which is not mentioned in the form 1.
- Attiveri Bird Sanctuary is within the 10 km buffer from the project site. The distance between the project site and the Sanctuary is 5.87km

The Authority after discussion and examination of the kml file uploaded in the portal is of the opinion that there might be a crusher inside the site and hence decided to get the present status of the crusher, exact location of the crusher with coordinates and detuils of permissions from competent authority for setting up the crusher if the crusher is inside the proposed site for further consideration. Further, Attoeri bird sanctuary is 110 kms from the site and there is no wildlife sanctuary within 10 kms

The Authority perused the complaint and noted the contents of the same. The Authority also examined the documents of this proposal in the light of the compliant received and decided to refer the file back to SEAC. The SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Govt departments as necessary.

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee in the 289th meeting obtained clarification as below from project proponent / consultant for the complaint received,

1. "Complaint:Distance between the project site and the nearby road is 33m, this road connect the nearby village and is used by the public. Proper buffer must be left.

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Reply: The proponent informed that, distance between project site and nearby road 33mt as per village map and its only used by farmers to go to their agriculture field.

2. Complaint: Within the applied lease area there is a crusher area if we check the latest google image and crushed material is also stocked inside the project site.

Reply: The proponent informed that, in two units of crusher, one is crushing of size stones which is outside the proposed area and other unit consist of conveyor belt area of 7.5 mt in the buffer zone of the proposed area and is presently not in operation.

3. Complaint Karnataka-Maharashtra State boundary is within 5km from the project boundary which is not mentioned in the form 1.

Reply: The proponent informed that Karnataka Maharashtra State boundary is about 6km from proposed area.

 Complaint: Attiveri Bird Sanctuary is within the 10 km buffer from the project site. The distance between the project site and the Sanctuary is 5.87 km

Reply: The proponent informed that the Attiveri bird sanctuary is 110km from the proposed area and no wild life sanctuary is within 10km.

The committee noted the clarification given by the proponent. The committee after discussion decided to defer the appraisal for want of clarification for the compliant received with regard to road and crusher from DMG."

The proponent in the present meeting submitted clarification from Tahsildar, Belagavi in letter dated 21.01.2023, informing that the public road is at a distance of 250mtrs from Ambevadi village sy. Nos. 53/3, 59/13, 59/14 and 59/20 and proponent informed that the old cursher conveyor has been removed from the proposed site area. Hence, the committee after discussion reiterated its decision taken in 287th SEAC meeting and decided to forward the proposal to SEIAA for necessary action.

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:

Dust suppression measures have to be strictly followed.

231.1.61. Laterite Stone Quarry Project at Peruvai Village, Bantwala Taluk, Dakshina Kannada District (1-40 Acres) by Sri Mohammad Riyaz - Online Proposal No.SIA/KA/MIN/416105/2023 (SEIAA 46 MIN 2023)

Sri Mohammad Riyaz have applied for Environmental clearance from SEIAA for Laterite Stone Quarry Project at In part of Sy. Nos. 281/1 & 281/2, Peruvai Village, Bantwala Taluk, Dakshina Kannada District (1-40 Acres)

Details of the project are as follows:

SI.No	PARTICULARS	INFO	RMATION		
1	Name & Address of the	Sri Mohammad Riyaz			
2	Projects Proponent Name & Location of the Project	Laterite Stone Quarry Project at In part (Nos. 281/1 & 281/2, Peruvai Village, Ban Jaluk, Dakshina Kannada District (1-40 Ac			
]	Latitude	Longitude		
		N 12° 43'06.6"	E 75° 03' 05.9"		
	I	N 12° 43'06.7"	E 75* 03'07.9"		
		N /2" 43'03.5"	E 75° 03' 06.8"		
		N 12° 43' 03.2"	E 75° 03' 04.9"		
3	Type Of Mineral	Laterite Stone Quarry	<u> </u>		
4	New / Expansion / Modification / Renewal	New			
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta			
6	Area in Acres	1-40 Acres			
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7	 Annual Production (Metric 4 		44,211 Tones / annum (including waste)	
	Ton / Cum) Per	Annum		
8	Project Cost (Rs. In Crores)		Rs. 1.09 Crores (Rs. 109 Lakhs)	
9	Froved Quantity	y of mine/	3,75,533 Tones (including waste)	
	Quarry-Cu.m /	Ton		
10	Permitted Quan	tity Per	42,000 Tones / annum (excluding waste)	
	Annum - Cu.m ,	/ Ton		
11			nfrastructure facilities to near by Govt. Schools	
		•	to and by dove seatons	
12	EMP Budget	<u> </u>		
		<u> </u>	Lakhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	
12		Rs. 51.43 I	Lakhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	
	EMP Budget	Rs. 51.43 (cost)	akhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	
13	EMP Budget	Rs. 51.43 L cost) 07.10.2022	akhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	
13 14	EMP Budget Forest NOC Quarry plan	Rs. 51.43 (cost) 07.10.2022 18.01.2023 26.04.2022	Akhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	
13 14 15	EMP Budget Forest NOC Quarry plan Revenue NOC	Rs. 51.43 (cost) 07.10.2022 18.01.2023	Akhs (Capital Cost) & Rs. 6.34 Lakhs (Recurring	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 arethree other leases in a radius of 500mtr from the said lease and the total area of the leases including the present lease is 6.87Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1276 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 3,75,533Tones(including waste) and estimated the life of the quarry to be 9years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 44,211Tones/

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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.62. Laterite Stone Quarry Project at Peruvai Village, Bantwala Taluk, Dakshina Kannada District (2-07 Acres) by Sri Mohammad Riyaz - Online Proposal No.SIA/KA/MIN/416116/2023 (SEIAA 47 MIN 2023)

Sri Mohammad Riyaz have applied for Environmental clearance from SELAA for Laterite Stone Quarry Project at In part of Sy No. 1/2B, Peruvai Village, Bantwala Taluk, Dakshina Kannada District (2-07 Acres)

SL.No	PARTICULARS	INF	ORMATION
1	Name & Address of the Projects Proponent	Sri Mohammad Riyaz	
2	Name & Location of the Project	Laterite Stone Quarr 1/2B, Peruvai Villa Kannada District (2-0	y Project at In part of Sy No. ge, Bantwala Taluk, Dakshina 7 Acres)
		Lotitude N 15° 49' 45.92" N 15° 49' 46.84" N 15° 49' 47.65"	Longitude E 75° 35' 38.75'' E 75° 35' 35.44'' E 75° 35' 33.44''
		N 15° 49′ 53.11″ N 15° 49′ 51.84″ Laterite Stone Quarry	E 75° 35' 34.19" E 75° 35' 39.02"
3 Draited by	Type Of Mineral		205

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4	New / Expansion /	New
-		
	Modification / Renew	
5	Type of Land [Forest,	
	Government Revenue	
	Gomal, Private / Patt	a,
	_ Other]	
6	Area in Acres	2-07 Acres
7	Annual Production (N	Actric 68,421 Tones / annum (including waste)
	Ton / Cum) Per Annu	
8	Project Cost (Rs. In Ca	rores) Rs. 1.25 Crores (Rs. 125 Lakhs)
9	Proved Quantity of m	
	Quarry-Cu.m / Ton	-is) [sealed to to the (including H45k)
10 -	Permitted Quantity Pe	er 65,000 Tones / annum (including waste)
	Annum - Cum / Ton	
11	CER Activities:	
		Vironmanal Responsibility (CER)
	Lat Providing sale	Power panels to common public places to the GHPS
	achieci at Heb	tanti Village.
	2nd Ráin waren hei	rvesong pits to she GMPS school at Hebball Village.
12	EMP Budget R	s. 21.33 Lakhs (Capital Cost) & Rs. 9.39 Lakhs (Recurring
	-	ost)
13	Forest NOC 01.02.2022	
14	Quarry plan 18.01.2023	
15	Revenue NCC 26.04.2022	
16	Notification 30	.12.2022
17		3.01.2023

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. 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 arethree other leases in a radius of 500mtr from the said lease and the total area of the leases including the present lease is 6.87Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 1276 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 limity.

Drafted by

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The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,85,318Tones(including waste) and estimated the life of the quarry to be 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 68,421Tones/ Arnum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a 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.
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.63. Laterife Stone Quarry Project at, Kanyana Village, Vital Hobli, Bantwala Taluk, Dakohina Kannada District (2-00 Acres) by M/s. Gowtham Mines -Online Proposal No.SIA/KA/MIN/416127/2023 (SEIAA 46 MIN 2023)

M/s. Gowtham Mines have applied for Environmental clearance from SEIAA for Laterite Stone Quarty Project at In part of Sy No. 435/3 & 435/5, Kanyana Village, Vital Hobli, Bantwala Taluk, Dakshina Kannada District (2-00 Acres)

S1.No	PARTICULARS	INFORMATION M/s. Cowtham Mines
2	Projects Proponent Name & Location of the	Laterite Stone Quarry Project at In part of Sy No.
Drafted by	<u>ka</u>	
		/ ·

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dated 10th March 2023

	Project	435/3 & 435/5, Kanyana Village, Vital Hobli, Bantwala Taluk, Dakshina Kannada District (2-00	
		Acres)	
		Latitude Longitude	
	1	N 12° 43' 16.5" E 75° 03' 08.9"	
		N 12" 43" 15.1" E 75" 03'05.2"	
		N 12° 43' 13.5" E 75° 03' 04.4"	
i		N 12° 43' 13.3" E 75* 03' 08.2"	
3	Type Of Mineral		
4	New / Expansion /	Laterite Stone Quarry	
-	Modification / Renewa		
5	Type of Land [Forest,		
2	Government Revenue,	Patta	
	Gomal, Private / Patta		
	Other]		
6	Area in Acres		
7	Annual Production	2-00 Acres	
,		73,684 Tones / annum (including waste)	
	(Metric Ton / Cum) Pe	r	
8	Annum		
a	Project Cost (Rs. In	Rs. 1.16 Crores (Rs. 116 Lakhs)	
9	Crores)		
9	Proved Quantity of	7,39,722 Tones (including waste)	
	mine/ Quarry- Cu.m /		
10		_ <u>+</u>	
10	Permitted Quantity Per	70,000 Tones / annum (excluding waste)	
	Annum - Cu.m / Ton		
11	CER Activities:		
	1 ^{eff} Corporate Environ	nmental Responsibility (CER)	
		wirr panels to the GHPS school at Kanyana Village	
		ting pits to the GHP5 school at Kanyana Village	
		te drive campaigns in the Kanyana Village	
	and fodder	and awareness to local farmers to increase yield of crop	
		IPS school at Kanyana Village	
12		59 Lakhs (Capital Cost) & Rs. 6.89 Lakhs (Recurring cost)	
12 - 13 -	Forest NOC 23.02.2	022	
4	Quarry plan 20.01.2		
15	Revenue NOC 01.12.2		
6		······································	
_			
7	Cluster 20.11.2	W23	
	Certificate	/	

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Drafted by

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The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 arethree other leases in a radius of 500mtr from the said lease and the total area of the leases including the present lease is 6.87 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 890 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 7,39,722Tones(including waste) and estimated the life of the quarry to be 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 73,684Tones/ Annum (including waste).

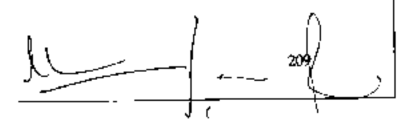
The Authority perused the proposal and took note of the recommendation of SEAC.

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

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

Drafted by

- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.



Proceedings of 231º SEIAA Meeting,

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Additional Conditions:

Dust suppression measures have to be strictly followed.

231.1.64. Ordinary Sand Quarry Project at Jalawadagi Village, Maski Taluk, Raichur District (11-12 Acres) by M/s. Banashree Mining Minerals - Online Proposal No.SIA/KA/MIN/416182/2023 (SEIAA 51 MIN 2023)

M/s. Banashree Mining Minerals: have applied for Environmental clearance from 5EIAA for Ordinary Sand Quarry Project at 5y. No. 87/2, 87/3, 87/5 & 87/6 in Jalawadagi Village, Maski Taluk, Raichur District (11-12 Acres)

51.No.		LINFORMATION
1	Name & Address of the Projects Proponent	M/s. Banashree Mining Minerals
2	Name & Location of the Project	Ordinary Sand Quarry Project at Sy. No 87/2, 87/3, 87/5 & 87/6 in Jalawadag Village, Maski Taluk, Raichur District (11-1) Acres)
		Lanude Longtrude
		N 15° 55' 56.2" E 76° 46' 31.4" N 15° 55' 50.3" E 76° 48' 31.4" N 15° 55' 50.3" E 76° 48' 31.4" N 15° 55' 50.3" E 76° 48' 31.4" N 15° 55' 50.5" E 76° 48' 26.0"
3	Type Of Mineral	N 15" 55' 36 6" E 76" 48 (9 9" 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	11-12 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	88,305 Tons/ Annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.68 Crores (Rs. 168 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	2,64,916 Tons(including waste)
10' 	Permitted Quantity Per Annum - Cum / Ton	88,305 Tous/ Annum (including waste)
11	CER Activities:	
afied by	<u>.</u>	210

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dated 10th March 2023

	Year Corporate Environmental Responsibility (CER)			
	1st	Frevieli	ng solar power panels to the GITP'S school at Jelewadagi. Village,	
	2nd	Rain wi	ther barvesting plus to the GHI'S school at Jalawadagi Village.	
			ic support and awareness to know termers to increase yield of crop and fodder	
12	EMP B	EMP Budget Rs. 25.15 Lakhs (Capital Cost) & Rs. 10.55 Lakhs		
13	Forest	NOC	26.07.2022	
14			4.12.2022	
15	Cluster		13.12.2022	
	Certific	cate		
16	venue !	NOC	07.07.2022	
17	ਸਾਹ		05.11.2022	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 ordinary sand mining and as per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 11-12 Acres and hence the project is categorized as B2. As per DMG letter dated 13.12.2022 inspection there are no river sand mining projects in the vicinity of 5 km from the proposed lease area.

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 mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and to 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,64,916Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for 88,305Ton/annum(including waste).

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

Drafted by

Proceedings of Z31º SELAA Meeting

dated 10% March 2023

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. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

231.1.65. Ordinary Sand Quarry Project at Malagihal Village and Chatnihal Village, Ilkal Taluk, Bagalkote District (5-00 Acres) by Sri Sanjayakumar Jadhav -Online Proposal No.SIA/KA/MIN/416192/2023 (SEIAA 52 MIN 2023)

Sri Sanjayakumar Jadhav have applied for Environmental clearance from SEIAA for Ordinary Sand Quarry Project at Sy. No. 34/28 of Malagihal Village and Sy No. 2 & 4A/1 of Chamihal Village, Ilkal Taluk, Bagalkote District (6-00 Acres)

51.No.		INFORMATION
	Name & Address of the Projects Proponent	Sri Sanjayakumar Jadhav
2 	Name & Location of the Project	Ordinary Sand Quarry Project at Sy. No. 34/28 of Malagihal Village and Sy No. 2 & 4A/1 of Chatnihal Village, Ilkal Taluk, Bagalkott? District (6-00 Acres)
		\sim
		L, Z
Drafted by	<u>ka</u>	212

Proceedings of 231= SEIAA Meeting

dated 10th March 2023

		——· -т	Latitude	Longitude
			N 16" 07" 470"	£ 74+ 09 28.0
			N 16" DT 5/3"	E 78" OF 30.7"
			N 16" 07" 51.8"	E 76" 09" 29.9"
			N 16" 02" 53.5"	E 76" 09" 31.4"
			N 15" 02" 50.2"	E 76 09 36.3
			N 15' 02' 40.2"	E 76 07 35.0
i			N 16" 02" 496"	E 76" 07' 77.8"
- 1			N 16' 42' 47.4'	E 76" OF 31,9"
		i	N 16" 02" 40.0"	E 76° 07 295
			N 16" 02" 45.2"	E 76 09 247
l			N 18" 02" 45.7	E 76' 09' 24.9
3	Type Of Mineral		Ordinary Sand Quarr	<u>y</u>
4	New / Expansion /		New	
	Modification / Rene	wal	L	
<u>-</u> ; †	Type of Land [Forest		Patta	
	Government Revenu		l	
	Private / Patta, Othe		1	
<u> </u>	Area in Acres	·	6-00 Acres	
<u>6</u> 7	Annual Production (Matric Ton	50.000 Tons/annum	for 2 years and 8,561.24
/		Medic 10it	Tons/annum for 1 ye	ar(including waste)
- :	/ Cum) Per Annum	7	Rs. 1.43 Crores (Rs. 1	43 (akhs)
8	Project Cost (Rs. In (.nonesj	1,08,561.24 Tons(inch	uding waste)
9	Proved Quantity of		1,00,001.24 1016(010)	uu., g
	Quarry- Cu.m / Tor			for 2 years and 8,561.24
10	Permitted Quantity	Per Annum	50,000 Lons/ annun	() Z years and 0,001.22
	- Cu.m / Ton		Tons/annum for 1 ye	ear(including waste)
<u>1</u> i	CER Activities			
	Yeas Corporate	invironmen.	tal Responsibility (C)	ER)
	1" Providing solar power p		panels to the GHI	S school at Chaminal
	Village.			
	2 ⁻¹ Rein water	Rein water harvesting pit		Li the Gries within at
	jrd Chatminal	diage.		C.C.L. I.L. Barrison
12	EMP Budget	Rs. 20.84 La	khs (Capital Cost) & R	s. 8.67 Lakhs (Recurring
	cost)			
13	Forest NOC	22.06.2021		
14				
15	Cluster Certificate	12.01.2023		
16	Revenue NOC	03.03.2022		
17	DIF	20.12.2022		
17				

The subject was discussed in the SEAC meeting held on -13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Deated by

21:

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The proposal is for ordinary sand mining and as per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 6-00 Acres and hence the project is categorized as B2. As per DMG joint inspection report date 15.03.2022, there are no river sand mining projects in the vicinity of 5 km of the proposed lease area.

There is an existing cart track road to a length of 171 meters connecting lease area to the all-weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and to 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 mutigative measures will be taken to ensure that the parameters will be maintained within the permissible limits

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,08,561.24Tons (including waste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for 50,000 Tons/annum for 2 years and 8,561.24 Tons/annum for 1 year(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 CFR 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.

Drafted by Main

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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.

231.1.66. Building Stone Quarry Project at Arundi Village, Belagutti Hobli, Nymati Taluk, Davanagere District (4-35 Acres) by Sri Ramesh Babu - Online Proposal No. SIA/KA/MIN/416680/2023 (SEIAA 59 MIN 2023)

Sri Ramesh Babu have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at In Sy No. 100/1A, 100/4, 100/5, 100/6 & 100/7, Arundi Village, Belagutti Hobli, Nymati Taluk, Davanagere District (4-35 Acres)

31.No	PARTICULARS	INFORMATION
	Name & Address of the	Srí Ramesh Babu
-	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at In Sy No. 100/1A,
- I	Project	100/4, 100/5, 100/6 & 100/7, Arundi Village,
	roject	Belagutti Hobli, Nymati Taluk, Davanagere
		District (4-35 Acres)
		Longitude Longitude
		N 14" 10" 35.7673" E 75" 34" 31.9348"
ļ		N 14* 10' 36.1003" E 75* 34' 33.3443"
		N 14" 10 35.4349" E 75" 34 33.4185"
		N 14" 10 36.6481" E 75" 34 40.2395"
	'	N 14" 10' 35.1164" E 75" 34' 40.3620" N 14" 10' 35.5632" E 75" 34' 44.7751"
		<u>N 14" 10" 34.8131" E 75" 34" 44.8583"</u> N 14" 10" <u>33.4246" E 75" 34" 30.9798</u> "
		N 14" 10" 34.1590" E 75" 34" 30.9456"
		N 14" 10" 34.2807" E 75" 34" 32.1440"
2	Type Of Mineral	Building Stone Quarry
3 4	New / Expansion /	New
-	Modification / Renewal	· · · · · · · · · · · · · · · · · · ·
5	Type of Land [Forest,	Patta
5	Government Revenue,	
	Gomai, Private / Patta,	
	Other]	1
6	Area in Acres	4-35 Acres
7	Annual Production (Metric	2,44,898Tones / annum (including waste)
	Ton / Cum) Per Annum	
В	Project Cost (Rs. In Crores)	Rs. 1.62 Crores (Rs. 162 Lakhs)
9	Proved Quantity of mine/	19,24,817 Tones(including waste)
	Quarry-Cu.m / Ton	A
Draited by		215

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dated 10º March 2023

10	Permitted Quantity Per 2,40,000Tones / annum (excluding waste)	
	Annum - Cu.m / Ton	
11	CER Activities:	
	Year Corporate transminental Responsibility (CER)	
	1st Providing taker power papers to GHPS at Aroundi Village	
	Area Fain water harveid; og pils to GNPS at Arundi Villege Brd Sviettifin zursong and musicipant to local formation in iteration and iteration.	
	500 Scientific sup Todaer	port and awareness to local farmers to increase yield of crop and
	4th Avenue plants	sbon either ude of the Approach road near Quarty site & Repair of road
	- Wich draining	······································
	Sth Health camp in GriPS at Anirol Village	
12	EMP Budget	Rs. 55.52 Lakhs (Capital Cost) & Rs. 10.23 Lakhs (Recurring
		[cost]
13	Forest NOC	10.11.2022
14	Quarry plan	30.01.2023
15	Revenue NOC	05.12.2022
16	Notification	09.12.2022
17	Cluster	31.01.2023
	Certificate	

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 one lease in a radius of 500 mtr from the said lease and the total area of the leases including the said lease is 8-16 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 737 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 and the road leading to the crusher as per standard 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 19,24,817Tons (including waste) and estimated the life of mine to be 8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,44,898tons/ Annum (including waste).

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

Charled by

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dated 30th March 2023

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

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

Additional Conditions:

Dust suppression measures hum to be strictly followed.

231.1.67. Building Stone Quarry Project at Mutthala Village, Hosanagara Taluk, Shivamogga District (2-00 Acres) by Sri. II.V. Gururaj - Online Proposal No. SIA/KA/MIN/416758/2023 (SEIAA 60 MIN 2023)

Sri. H.V. Gururaj bave applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy No. 35, Mutthala Village, Hosanagara Taluk, Shivamogga District (2-00 Acres)

INFORMATION PARTICULARS SL. Na Sri, H.V. Gururaj Name & Address of the 1 **Projects Proponent** Building Stone Quarry Project at Sy No. 35, Mutthala 2 Name & Location of the Village, Hosanagara Taluk, Shivamogga District (2-00 Project Acres) Latitude N 13" 59" 22.79" N 13" 59" 23.37" Longitude E 75' 09'32.13 E 75' 09' 28.65 N 13° 59' 26.67" E 75* 09' 28.43 E 75* 09* 30.26 N 13º 59'26.34" Building Stone Quarry Type Of Mineral 3 New New / Expansion / 4 Modification / Renewal Patta Type of Land [Forest, 5 Government Revenue, 217 Trailed by

Details of the project are as follows:

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dated 10* March 2023

	Gomal, Private	/ Patta, j
	[Other]	
6	Area in Acres	2-00 Acres
7	Annual Produc	tion 52,632Tones / annum (including waste)
I I	(Metric Ton / C	
	Annum	
8	Project Cost (Rs	s. In Rs. 1.23 Crores (Rs. 123 Lakhs)
_	[†] Crores)	
9	Proved Quantit	y of 8,79,630 Tones(including waste)
I	mine/ Quarry-	Cu.m /
	Ton	
10	Permitted Quar	
	Annum - Cilm	/ Ton
11	CER Activities:	
	Year C	Criporete Environmental Adsponsibility (CER)
1	Tyt Prav	iding solar power panels to the GI4PS school at Mutthalo village
	2nd Rein	water harvesting sits to the GHPS school at Multitula village.
	Dref Aven drain	the plantation other side of the approach road over Querry size & Repair of road with
	Ath C	onducting E-waste orket compaigns in GHPS at Mutthala, Wilage.
		calth camp in Grips at Mutibala village
12	EMP Budget	Rs. 30.11 Lakhs (Capital Cost) & Rs. 7.24 Lakhs (Recurring
	<u>.</u>	cost)
13	Forest NOC 01.03.2018	
14	Quarry plan	04.01.2023
15	Revenue NOC	03.01.2018
16	Notification	09.12.2022
17	Cluster Certifica	ite 09.01.2023
. •·		07.01.2025

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification forpresent site condition as per the KML submitted by proponent. The proponent informed that as per KML they had carried trial pits for verification of existence of mineral and no mining activities has been carried out and justified that the proposed project does not attract violation. The committee accepted the clarification and appraised the project.

As per the cluster sketch there is no lease in a radius of 500 mtr from the said lease and the area of the said lease is 2-00 Acres and hence the project is categorized as B_{2} .

There is an existing cart track road to a length of 470 meters connecting lease area to the all-weather black topped road and the committee informed that the quarrying operation

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should be commenced after asphalting the approach road to the quarry and road leading to the crusher 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 8,79,630tons (including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 52,632tons/ 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.

231.1.68. Ordinary Sand Quarry Project at Hebballi Village, Badami Taluk, Bagalkot District (6-34 Acres) by Sri. Nandish Devashetty - Online Proposal No.SIA/KA/MIN/416718/2023 (SEIAA 61 MIN 2023)

Sri. Nandish Devashetty have applied for Environmental clearance from SEIAA for Ordinary Sand Quarry Project at Sy. Nos. 150/1, 150/2 & 150/3 of Hebballi Village, BadamiTaluk, Bagalkot District (6-34 Acres)

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Details of the project are as follows:

il.No.	PARTICU:	LARS	INFORMATION
1	Name & Address o: Proponent	the Projects	Sri. Nandish Devashetty
2	Name & Location o	f the Project	Ordinary Sand Quarry Project at Sy. Nos.
		_	150/1, 150/2 & 150/3 of Hebballi Village,
			BadamiTaluk, Bagalkot District (6-34 Acres)
			Langkude N 15* 49* 45.92" F 75* 35:38.75"
	[N 15" 49" 46.84" E 75" 35' 35.44"
			N 15" 49" 47,65" E 75" 35" 33.44" N 15" 49" 53.11" E 75" 35" 34.19"
·			N 15" 49' 51.84" E 75" 35' 39.02"
	Type Of Mineral		Ordinary Sond Quarry
4	New / Expansion /	Modification	New
	<u>/ R</u> enewal		
5	Type of Land [Fores		Patta
	Government Revenu		
	Private / Patta, Othe	r	·
6	Area in Acres		6-34 Acres
7	Annual Production	(Metric Ton /	39,525 Tons for 1*year, 29,325 Tons for 2nd
	Cum) Per Annum		year and 20,400Tons for 3rd year(including
	+		waste)
8	Project Cost (Rs. In (Rs. 1.25 Crores (Rs. 125 Lakhs)
9	Proved Quantity of		89,250 Tons(including waste)
	Quarry- Cu.m / Tor		
10	Permitted Quantity	Per Annum -	39,525 Tons for 1 ^{et} year, 29,325 Tons for 2 nd
	Cu.m / Ton		year and 20,400 Tons for 3rd year(including
			waste)
11	CER Activities:		
	Year Corporate Enviro	nmental Raspons	bility (CER)
	Ist Providing solar (ower panels to	common public places to the GHPS
	school at Hebball	i Village.	
	2nd Ram water harve:	icing pits to the G	HPS school as Hebballi Vitlage.
	3rd		
12	EMP Budget	Rs. 21.33 Lab	shs (Capital Cost) & Rs. 9.39 Lakhs (Recurring
	4	cost)	and feathering could at 12, 202 Englis (Methodik
13	Forest NOC	17.12 2020	/
14	Quarry plan	15.07.2021	
15	Cluster Certificate	16.01,2023	·
	Revenue NOC	09.12.2020	·
17	DTF	23.03.2021	— - ———————————————————————————————————
		120.00.2021	·/
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			\sim \sim \sim \sim \sim \sim \sim \sim \sim \sim

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18	C & I Notification	10.08.2021	·

The subject was discussed in the SEAC meeting held on 13th, 14th & 15th February 2023. 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 ordinary sand mining and as per the cluster sketch there is one lease with extent of 6-39 Acres in a radius of 500 mtr from the said lease and total area of the leases is 13-33 Acres. As per DMG cluster latter dated 16.01.2023, the existing lease with extent of 6-39 Acres has expired on 25.07.2022 and the area considered for the cluster is 6-34Acres and hence the project is categorized as B2. As per DMG joint inspection report dated 12.01.2023, there is no river sand mining projects in the vicinity of 5km from the proposed lease area.

There is an existing cart track road to a length of 262 meters connecting lease area to the all-weather black topped road and the committee informed that the mining operation should be commenced after asphalting the approach road to the quarry as per IRC norms and to strictly implement mine closure plan effectively after mining operation and to 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.

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 89,250Tons (including weste) and estimated the life of the quarry as 3 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for \$0,000 Tons/annum for 39,525 Tons for 1st year, 29,325 Tons for 2rd year and 20,400 Tons for 3rd year (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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- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 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.
- 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.

231.1.69. Building Stone Quarry Project at Attimage village, Hosadurga Taluk, Chitradurga District (3-04 Acres) by Sri Shadhab Ahmed Khan - Online Proposal No. SIA/KA/MIN/413060/2023 (SEIAA 25 MIN 2023)

Srl Shadhab Ahmed Khan have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 77 of Attimage village, Hosadurga Taluk, Chitradurga District (3-04 Acres)

Details of the project are as follows:

SI.No	PARTICULARS		RMATION
1	Name & Address of the	Sri Shadhab Ahmed M	(han
	Projects Proponent		
2	Name & Location of the	Building Stone Quan	ry Project at Sy. No. 77 d
	Froject	Attimage village,	
		Chitradurga District (
		Latitude	Longitude
		N13"50"38.97747"	E 76"21"22.62444"
		N13*50'37.5501*	E.74 21/24 87.44
		N13"50.3947612"	£ 76'21'25 16920"
		N13"50"39.440\$3"	F. 76*21*26.05677*
		N13 50/38.65334	£ 76'21'27.26063*
F		N13750736.23861**	E 76'21'27 22523"
		N13"50'35.63294"	E 76'21'25 51423"
		N13"50"35.90370"	E 76 21 22 38391
<u> </u>	Type Of Mineral	Building Stone Quarty	ч <u></u> ц
<u>}</u>	New / Expansion /	Expansion	
	Modification / Renewal		\sim
5 1	Type of Land [Forest,	Government	<u> </u>
	Government Revenue,		

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	Gomal, Privale / Other]	Patta,	
6	Area in Acres		3-04 Acres
7	Annual Production (Metric Ton / Cum) Per Annum		2,00,774 Tones / annum (including waste)
8	Project Cost (Rs. In Crores)		Rs. 0.35 Crores (Rs. 35 Lakhs)
i .,	Proved Quantity mine/ Quanty- C Ton		11,07,466 Tones(including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton		1,96,758Tones / annum (excluding waste)
11	CER Activities: To grow 400 No. of additional plantation on either side of the approach road from quarry location to Attimage Village Road		
12	EMI ² Budget	Rs. 16.95 Lakhs (Capital Cost) & 5.47 Lakhs (Recurring cost)	
13	Forest NOC	30.10.2	015
14	Quarry plan	22.11.2	
15	Revenue NOC	21.30.2015	
16	Notification	18.06.2021	
17	Cluster Certificate	Cluster 30.11.2022	

The subject was discussed in the SEAC meeting held on 13^{th} , 14^{th} & 15^{th} February 2023. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially sought clarification for the present site condition as per the KML submitted by proponent. The proponent informed the committee that the proposed project is in Govt. Land and the old workings are done by the local villagers by manual means and no workings have been done by the proponent and hence justified that the proposed project does not attract violation.

Further, the proponent informed that the proposal is for expansion, for which EC was earlier usued by DEIAA on 24.09 2018 and lease was granted on 20.07.2021 and the proponent had obtained transfer of EC from SEIAA on 16.12.2022. The proponent submitted audit report till 2021-22 certified by DMC dated 06.02.2023, informing no working (nil report) had been carried out from the date of grant of lease, and hence has not submitted CCR. The committee accepted the clarification and appraised the project.

As per the cluster sketch there arethree other leases in a radius of 500 mtr from the said lease and one lease is exempted from cluster as lease was granted prior to 09.09 2013 and the

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total area of the remaining leases including the present lease is 10-14 Acres and hence the project is categorized as B2.

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 proposed expansion in quantity should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, 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 committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 11,07,466Tones(including waste) and estimated the life of mine to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 2,00,774Tones/ Annum (including waste).

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

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

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a 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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231.2. Reconsidered Projects:

231.2.1. Proposed 4,80,000 Tons Per Annum (TPA) Capacity Iron Ore Beneficiation Plant along with 15,000 TPA Manganese Ore Beneficiation Project at Sanklapura Village, Hospet Taluk, Vijayanagara District by M/s. STAR MINERALS -Online Proposal No. SIA/KA/IND1/413515/2022 (SEIAA 08 IND 2022)

M/s. Star Minerals have applied for Environmental clearance from SEIAA for Proposed 4,60,000 Tons Per Annum (TPA) Capacity Iron Ore Beneficiation Plant along with 15,000 TPA Manganese Ore Beneficiation Project at Sy. No. 178/2 & 178/4, Sanklapura Village, Hospet Taluk, Vijayanagara District.

Details of the project are as follows:

Sl No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Star Minerals
2	Name & Location of the project:	Sy. No. 178/2 & 178/4, Sanklapura Village, Hospet Taluk, Vijayanagara District,
	New /expansion/modification /	New
3	product mix change:	Category 2(b) as per EIA Notification 2006
4	Capacity	4,80,000 TPA (Fe Ore Beneficiation) 15,000 TPA (Mn Ore Beneficiation)
ā	Plot Area	10.90 Acres
6	Built Up Area	2.00 Acres
7	Land use pattern Green Belt Coverage - % of total area (trees proposed) Ground Cover area Kharab Others.	4.00 Acre
8	Project Cost	Rs. 4.30 Crores
9	Component of development	Fr Ore Beneficiation and Mn Ore Beneficiation plant
├	Source of water -operational phase:	Ground water through Borewells within the proposed project site after obtaining necessary permissions.
	Total Water Requirement (Domestic +	240KLD (Total Fresh Water)
₁₁	Industriał) in KLD	216 KLD Process (make-up); 5 KLD (Dust Suppression); 17 KLD (Gardening) and 2 KLD Domestic Requirement
12	Fresh Water in KLD	240 KLD (Fresh Water)

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	Recycled water in KLD	1,944 KLD (Recycled Water)
	Total waste water generation in KLD	2,160 KLD process waste water of which
	8	90% recycled.
13		1.80KLD (Domestic Wastewater), to be
•		disposed into septic tank-soak pit
	Total effluents generation in KLD	2,160 KLD from beneficiation process, of
14	Server and the server	which 1,944 KLD will be recycled
	Scheme of disposal of excess treated	through thickeners, filter press etc. The wastewater collected from the
	water	
		beneficiation process will be recycled
		back into the system, to a maximum
		extent, through thickeners, filter press
		etc. The clarified water is recycled back
15		into the system. The slurry collected at
		the bottom of the thickener will be
		pumped to the tailing storage area, due
	-	to continuous and repeated use of
	i	recycled water, the solid concentration in
		the recycled water will increase needing
	Quantity of Tailings and its	occasional/ periodic blow down
16	management	1,49,000 Tons/ Annum, which will be sold to companies being
	and appendix	companies, DIICK
17	ETP Capacity	manufacturers etc.
18	STP Capacity	• ··
	Waste Generation & its Disposal	Septic Tank-Soak pit System
	the second of the proposal	 Wastewater generated from humo Science
		beneficiation process
19	I	Waste water from the run-off from
	1	Raw Material Storage Yards
		 Sanitary wastewater from canteens
	Solid Waste	and toilets
20	Sond Waste	The main solid wastes from the proposed
		plant will be the dust from air pollution
• –	Hazardous Waste	control equipment and tailings
21	**************************************	In the proposed unit, no hazardous waste
		will be used in the process.
22	CER Activities	To take-up environmental protection
		related works, in the surrounding region
		of the proposed project area, by project,
		proponent.
3	EMP ÷	Rs. 86 Lakhs EMP Budget in Capital Cost
	Construction	Rs. 25.50 Lakhs/ Annum EMP budget is
fleed by	<u>.</u>	226
	<u>K</u>	/ 220
		ـــــــــــــــــــــــــــــــــــــ

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Operation.	recurring cost

The subject was discussed in the SEAC meeting held on 24th, 25th January and 1st February 2023. 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 establishment of iron and manganese ore beneficiation plant in area converted for industrial purpose. ToR was issued by SEIAA on 11.04.2022 and public hearing was conducted on 10.08.2022. The proponent informed that they had obtained Forest NoC on 06.10.2022 and distance certificate from PCCF dated 25.10.2022 informing that the proposed area is 6.35 km outside the ESZ of Daroji Wild Life Sanctuary.

During the appraisal, the committee sought clarification for source of water and raw material, disposal of tailings and details as per village map. The proponent informed the committee that source of water is through two bore wells and as per the hydrogeological reports they have sufficient quantity of water to operate and for raw materials, proponent informed that low grade Fe ore and Mn ore would be purchased through e-auction. The tailings of about 30% to be stored separately in tailing pond with linings and after dewatering of 90% of water, tailing to be sold to nearby cement manufactures. The proponent further informed that they have obtained endorsement from revenue department dated 12.01.2023 informing that as the village map in the stage of approval, hence village map of the proposed area is not available.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. 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 statutory guidelines for the proposed construction/operation and adhere to the by-laws stipulated by the governing authority for buffers and setbacks. The committee informed the proponent to concrete the approach road and stock yard as per standard norms & would grow trees all along the approach road/boundary of the project for which the proponent agreed.

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 to reduce dependency on groundwater. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to comply with the request/opinion/issues of public addressed during public hearing.

The Authority perused the proposal and took note of the recommendation of SEAC during the meting held on 21st February 2023.

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The Authority after discussion decided to defer the project and reconsider it after receipt of the following information:

- Source of raw material for the beneficiation plant, mode of transport and the precautions proposed for ensuring Environment safety.
- Source and quantity of water required with relevant water balance chart.
- 3. Waterbodies in the Downstream of the project site with distance.

The project proponent submitted the reply on 04.03.2023. The Authority perused the reply submitted by the project proponent and after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ mtgratory 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. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 3. The PP shall comply with the request/opinion/issues of public addressed during public hearing

231.2.2. Proposed Ore Beneficiation Plant & Manganese Ore Beneficiation Plant Project at Dharmapura Village, Sandor Taluk, Bellary District by M/s. Sri Channakeshava Industries - Online Proposal No.SIA/KA/IND/77102/2021 (SEIAA 05 IND 2021)

M/s. Shree ChannaKeshava Industries have applied for Environmental clearance from SEIAA for Proposed Ore Beneficiation Plant & Manganese Ore Beneficiation Plant at Sy. No. 106, 116 P1 (Part) & 117, Dharmapura Village, Sandur Taluk, Bellary District,

SI No.	PARTICULARS	INFORMATION
1	Name of the project proponent:	M/s. Shree ChannaKeshava Industries
2	Name & Location of the project	Sy. No. 106, 116 Pl (Part) & 117, Dharmapura Village, Sandur Taluk, Bellary District,
3	New /expansion/modification / product mix change:	New

Details of the project are as follows:

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4	Capacity	4,80,000 TPA (Fe Ore Beneficiation)
-		15,000 TPA (Mn Ore Beneficiation) 10.90 Acres
5	Plot Area	
•	Built Up Area	2.00 Acres
7	Land use pattern Green Belt Coverage - % of total area (trees proposed) Ground Cover area Kharab Others.	4.00 acres
8 ;	Project Cost	Rs. 14.25 Crores
9	Component of development:	Establishment of a Mineral Beneficiation Plant, for processing of low grade Iron/ Manganese Ores
10	Source of water -operational phase:	Ground water through Borewells within the proposed project site after obtaining necessary permissions.
11	Total Water Requirement (Domestic + Industrial) in KLD	
12	Fresh Water in KLD Recycled <u>water</u> in KLD	240 KLD (Fresh Water) 1,944 KLD <u>(Recycled Water)</u>
13	Total waste water generation in KLD	2,160 KLD process waste water of which 90% recycled. 1.80KLD (Domestic Wastewater), to be disposed into septic tank-soak pit
14	Total effluents generation in KLD	2,160 KLD from beneficiation process, of which 1,944 KLD will be recycled through thickeners, filter press etc.
15	Scheme of disposal of excess treated water	The wastewater collected from the beneficiation process will be recycled back into the system, to a maximum extent through thickeners, filter press etc. The clarified water is recycled back into the system. The slurry collected at the bottom of the thickener will be pumped to the tailing storage area. However, due to continuous and repeated use of recycled water, the solid concentration in the recycled water will increase needing occasional/ periodic blow down
16	Quantity of Tailings and its management	1,49,000 Tons/ Annum, which will be sold to cement companies, brick manufacturer
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<u> </u>	· · · · · · · · · · · · · · · · · · ·	etc.
17	ETP Capacity	Níl
18	STP Capacity	Septic Tank-Soak pit System
	Waste Generation & its Disposal	Wastewater generated from
	•	beneficiation process
19		 Waste water from the run-off from
117		Raw Material Storage Yards
		 Sanitary wastewater from canteens
ļ		and toilets
	Solid Waste	The main solid wastes from the proposed
20		plant will be the dust from air pollution
·		control equipment and tailings.
21	Hazardous Waste	No hazardous waste in the process
22	CER Activities	To concrete the approach road and to grow
		trees all along the approach road and to
1		take-up environmental protection related
•		works, in the surrounding region of the
		proposed project area
23	EMP	
	Construction	Rs. 275 Lakhs EMP Budget in Capital Cost
	Operation.	Rs. 26 Lakhs/ Annum EMP budget is
	· · ·	recurring cost

The subject was discussed in the SEAC meeting held on 24th, 25th January and 1st February 2023. 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 earlier considered in 288th SEAC Meeting and the committee had deferred the project as the proponent had not incorporated adequate mitigative measures in preventing damage/pollution to Narihalla adjecent to project location and had informed to submit detailed conceptual plan with details of buffers to the Narihalla as per local byelaws, details of anticipated pollution load during operation phase of the proposed project with respect to Narihalla and mitigative measures for the same, handling of tailings and raw materials in view of Narihalla and detailed hydrogeological study (or source of water during operation phase and to explore the possibilities to use treated water during operation phase.

The proponent in the present meeting submitted clarification and informed that they had revised the conceptual plan leaving buffer of 45mtrs from the edge of the Narihalla to the proposed plant as per VADA (Vijayanagar Area Development Authority) and had relocated the storage areas of raw material, tailing, concentrate etc.. For pollution load that proponent informed that as the beneficiation process is a wet process and air pollution load

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as within permissible limits prescribed by CPCB. As they had revised the conceptual plan and relocated the storage of raw materials, tailings etc. outside the buffer of 45mt from Narihalla stream and tailings to be sold to cement manufacturing companies and brick making units at Taranagar. Further the proponent informed that to reduce the fresh water consumption and to reduce dependency on ground water they are adopting latest technology wherein they recycle upto 90% of total water consumption and also had proposed to incorporate rainwater harvesting structures. The committee accepted the clarification and appraised the project.

The proposal is for establishment of iron and manganese ore beneficiation plant in area converted to industrial purpose. ToR was issued by SEIAA on 01.07.2021 and public hearing was conducted on 22.12.2021. The proponent informed that they had obtained Forest NoC dated 23.08.2022.

The proponent informed the committee that source of water is through two existing bore wells and as per the hydrogeological reports they have sufficient quantity of water to operate and for raw materials, proponent informed that low grade Fe ore and Mn ore to be purchased through e-auction or indigenous market. The tailings of about 30% to be stored separately in tailing pond with linings and after dewatering of 90% of water, tailing would to be sold to nearby cement plants and brick manufactures.

The proponent has collected baseline data of air, water, soil and noise and all are within the permissible limits. 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 statutory guidelines for the proposed construction/operation and adhere to the by-laws stipulated by the governing authority for buffers and setbacks. The committee informed the proponent to concrete the approach road and stock yard as per standard norms & would grow three tier of trees all along the buffer of Narihalla stream and approach road/boundary of the project for which the proponent agreed.

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 to reduce dependency on groundwater. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC, with conditions to comply the request/opinion/issues of public addressed during public hearing and to obtain clarification from Railway department with respect to proposed railway line in the vicinity of the project site area before start of the project.

The Authority perused the proposal and took note of the recommendation of SEAC during the meting held on 21% February 2023.

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The Authority after discussion decided to defer the project and reconsider it after receipt of the following information:

- Source of raw material for the beneficiation plant, mode of transport and the precautions proposed for ensuring Environment safety.
- Source and quantity of water required with relevant water balance chart.
- Waterbodies in the Downstream of the project site with distance and distance from the Narihalla Stream.

The project proponent submitted the reply on 04.03.2023. The Authority perused the reply submitted by the project proponent and after discussion decided to clear the proposal for issue of Environmental Clearance subject to following:

- If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed sile is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- The PP shall comply with the request/opinion/issues of public addressed during public hearing
- The PP shall obtain necessary clearance/clarification from railway department with respect to proposed railway lane in the vicinity of the project area before start of the project.

231-2.3. Expansion of Pharmaceutical Formulations facility Project at Budihal Village, BudihalPanchayath, Nelamangala Taluk, Bengaluru Rural District by M/s. Somerset Therapeutics Limited - Online Proposal No. SIA/KA/MIS/289159/2022 (SEIAA 116 CON 2022)

M/s. Somerset Therapeutics Limited have proposed for Expansion of Pharmaceutical Formulation facility Project on a plot area of 61,593.1 sq m. The total built up area is 62,205.76 sq m. The proposed project consists of Existing Block 1 - Ground + 1st Floor + 2nd Floor + 3nd Floor and Existing Block 2 - Ground + 1st Floor + 2nd Floor, Proposed Block 3 - Lower Ground + Upper Ground + 1st Floor + 2nd Floor. Total water consumption is 1008 KLD (Fresh water + Recycled water). The total wastewater generated is 391 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 80 KLD and ETP of 400 KLD Capacity. The project cost is Rs. 417 Crores.

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Details of the project are as follows:

SI, No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Somerset Therapeutics Limited
2	Name & Location of the Project	M/s. Somerset Therapeutics Limited Sy. Nos.54, 54/2A, 54/2B, 54/2⊂, 55/1, 56, 62/1A, 62/1B, 62/1C, 62/2A, 62/2B, 62/3, 62/4 62/4A1, 62/4A2, 62/4A3, 62/4B, 62/4C, 62/5 62/5A1, 62/5A2, 62/5A3, 62/5B and 62/5⊂ of Budihal Village, Budihal Panchayath, Nelamangala Taluk, Bangalore Rural District.
3	Type of Development	Expansion of Pharmaceutical Formulation
a.	Residential Apartment /Villas / Row Houses /Vertical Development / Office/IT/ ITES/ Mall/ Hotel/ Hospital /other	
b.	Residential Township/ Area Development Projects	Not applicable
4	New/ Expansion/ Modification/ Renewal	Expansion
5	Water Bodies/ Nalas in the vicinity of project site	boundary towards South direction.
6	Piot Area (Sqm)	61,593.1 sq m
7	Boilt Up area (Sqm)	Existing Facility - 19,498.94 sq m Expansion Proposal - 42,706.82 sq m Total - 62,205.76 sq m
B	FAR Permissible Proposed 	2.50 0.98
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	 a) Existing Block 1 - Ground + 1st Floor + 2nd Floor + 3nd Floor. b) Existing Block 2 - Ground + 1st Floor + 2nd Floor. c) Proposed Block 3 - Lower Ground + Upper Ground + 1st Floor + 2nd Floor.
10	Number of units/plots in case of Construction/ Residential Township / Area Development Projects	
11	Height Clearance	Low rise structure,
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			Existing - Rs. 183 Crores
	12	Project Cost (Rs. In Crores)	Proposed - Rs. 234 Crores
Ļ			Total Project cost - Rs. 417 Crores
			The total built-up area of proposed demolition
			for canteen block about 1140 sq m and Proposed
			Block 2 existing walls will be cut open at
			required location to access the expanded space
		Disposal of Demolition wastes and or Excavated earth	of the block the total area will be about 300 sq m.
			 For canteen block demolition - 1140 sq m
			x 400 kg /sq m = 4,56,000 kgs
	13		 For Block 2 Repair – 300 sq m x 45 kg / sq
			m = 13,500 kgs
			Total demolition debris - 4,69,500 kgs or
			say 469.5 Tons or say 470 Tons.
			Salvage value recovery will be done and the
			debris generated will be used for roads/ Paved
			area formation activity within the site.
1	14	Details of Land Use (Sqm)	
	a.	Ground Coverage Area	24,859.88sq m
	b.	Kharab Land	
		Total Green belt on Mother	20,378.12sq m
		Earth for projects under 8(a)	
	c.	of the Schedule of the EIA	
		notification, 2006	
	d.	Internal Roads	
	е.	Paved area	15,788sq m
	f.	Others Specify	Area left for road widening : 567.1sq m
		Parks and Open space in	
		case of Residential	
	₿-	Township/ Area	
		Development Projects	
	h.	Total	61,593.1sq m
	15	WATER	<u> </u>
	I.	Construction Phase	
	a.	Source of water	Tertiary treated water
		Quantity of water for	15 KLD
	b.	Construction in KLD	
		Quantity of water for	5 KLD
	¢.	Domestic Purpose in KLD	[
		Waste water generation in	4.5 KLD
ļ	d.	KLD "	
	e,	Treatment facility proposed	Treated in Existing Combined /Effluent
_		N	
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	and scheme of disposal of treated water	Treatment Plant					
π.	Operational Phase		<u> </u>				
-	operational range	Fresh	287 KLD				
a	Total Requirement of Water in KLD	Recycled	a) Process recycled - 312 KLD b) ETP - 409 KLD 1008 KLD				
	└ ─· ──· ── · ──· · ──· · ──· · ──· ·		ission dated 30.12.2020 and				
Ъ.	Source of water	rainwater					
	Waste water generation in	Trade effluent – 339 KLD					
с.	KLD	Domestic Sewage	e – 52 KLD				
¢.	ETP &STP capacity	ETP Capacity - 400 KLD STP capacity - 80 KLD					
e.	Technology employed for Treatment	for Sequencing Batch Reactorfor SIP Effluents will be treated with three sta MEE and followed by ATFD.					
f.	Scheme of disposal of excess treated water if any						
16	Infrastructure for Rain water h	narvesting					
a.	Capacity of sump tank to store Roof run off	k to 200 cum					
			the Paved and Landscape area to Rain water Pond.				
17	Storm water management plan	Collected in rain	water collection pond of 3700				
18	WASTE MANAGEMENT	,					
<u> </u>	Construction Phase	1					
a.	Quantity of Solid waste generation and mode of Disposal as per norms	Libo annothe waster unit he some					
- 1 1.	Operational Phase						
a. Understand and mode of Discoval as per norms 83 kg/day Presently, domest from canteen is Composting of or		stic solid waste (Food waste) s disposed through Piggery organic waste through Vermi proposed once the expansion eration					
	Quantity of Non-	126 kg/day					
Ъ.	Biodegradable waste	In-organic waste	is given to recyclers.				

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	Disposal as per norms	Silype of HW as per	Hazardous	Autorization	Рторонес	Total Alter	Q:
		No process stream as	#35.e	0	Quantity	Expersion	
		notified in Schedule 1 4			•		
		J. N' as per 2015 amended rules.			ļ		
		 Level operation 	51	CSK_P4	3 NLPA	15 KLPA	Req
		2 Wante Pasiduae	52	I S MITH	B ₩ TFA	S SIMTPA	Incin
	Quantity of Hazardous	Containing D- 3 DR specification		2081724	I SONTRA	204TF4	
e.	Waste generation and mode	Products	10 V	AVAILAX .			i i
	of Disposal as per norms	4 Dere E 404 Products	28.5	8 MTPA		SS NTF4	-
	• • • • • • • • • • • • • • • • • • • •	5 Empty barrets/	π.	5 NTPA	20 MTPA	25 MTPA	Incin
		i contanen/inen. . contanen/aren with					•
		handous chemicals			I		
			×	410704		AD LITES	
		8 ETP Shough NEE Sar	1923	ENTPA	50 M IPA	55 ¥TF4	hueu
	Quantity of E waste						
d.	generation and mode of	at a designated	-	and wil	I be ha	inded a	ove
	Disposal as per norms	authorized rec	yclers				
19	POWER						
	Total Power Requirement -	Existing - 1.50	aVA				
a.	Operational Phase	Proposed Exp	ansion -	- 4,5 mV	/Afron	n BESC	:ON
	-	Existing Facili					
		Boiler - 4 and 6 TPH					
		DG Sets - 2 x 600 kVA and 1000 kVA Laboratory Finne Cubboard					
	Numbers of DG set and			- and			
L							
Ь.	capacity in KVA for Standby						
	Power Supply	DG sets - 2 x 1010 KVA					
		Laboratory Fume Cubboard					
		Filling section					
		Canister destruction section					
		Isolator section					
		DG Sets - Diesel					
	Details of Fuel used for DG	G Boiler - Briquettes					
С.	Set	Consumption is 126 l/hr, 212 l/hr, 212 l/hr					
		each DG set of				. ,	
	Energy conservation plan	Total savings of					
	and Percentage of savings		10 E. E. E. E. E. E. E. E. E. E. E. E. E.				2
L							:
d.	including plan for utilization						i
	of solar energy as per ECBC				($\sim \!$	1
	2007	<u>~~</u>					
20	PARKING						
		*				7	
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	a.	Parking Requirement as per norms	120 ECS, 500 two wheelers and 2 trucks
	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Lo S - ' B '
	c. Internal Road width (RoV		6 m wide driveway is proposed
21 22		CER Activities	Rejuvenation of adjacent water body.
		ЕМР	
		 Construction phase 	 Construction phase capital cost- Rs. 140 Lakhs⁺
		 Operation Phase 	Operation phase capital cost - Rs. 71.5Lakhs

The subject was discussed in the SEAC meeting held on 21st, 22nd & 23rd December 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 expansion in BUA of pharmaceutical formulation facility. As the Formulation activity is not covered under the ambit of EC as per EIA Notification 2006, the committee appraised the project as Building and Construction project as scheduled in category 8(a) as per EIA Notification 2006.

The proponent informed that for the existing facility they had obtained CFO from KSPCB dated 30.10.2021 for BUA of 19,498.94sqm and now proposed for BUA of 62,205.79Sqm in existing plot area of 61,593.20Sqm. The proponent justified the existing BUA of 19,498.94Sqm from architect certificate dated 24 09.2022.

The committee during appraisal sought clarification for water body as per village map, TGR catchment area and provisions for harvesting rain water in the proposed area. The proponent informed the committee that there is a waterbody in southern side of the plot and a buffer of 30mtr is left from the edge of water body. For TGR catchment area, proponent informed that the proposed project is located in Zone I of TGR catchment area, where in the proposed activity is permitted. For harvesting rain water, the proponent has proposed 200cum capacity of tank for runoff from rooftop and a pond of capacity 3700cum for the runoff from landscape and also informed that for the Hight tension line a buffer of 16mtr on either sides of H/T line is proposed in the site. The committee informed the proponent, to make provisions for additional plantation towards highway so as to control odour and as green energy initiative, to install solar panels instead of wind energy and the proponent agreed for all.

The proponent informed that they have made provisions to grow a total of 785trees 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

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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 verify the applicability of EC requirement for the project. The project is inconsistent in view of the proposed expansion of the industry or the construction only, this needs clarity. The SEAC consideration of the project to treat the proposal as building expansion is well taken but the title of the proposal is expansion of the industry wherein it is not specified this pertains only to the expansion of the construction only or whether includes the industry as such. Project would be considered after obtaining receipt of the clarifications.

The project proponent submitted the reply on 30.01.2023. The Authority perused the replies and after detailed discussion noted that inview of the inconsistencies with respect to tittle of the project the authority decided to close the present file and direct the project proponent to apply for EC afresh with appropriate tittle as per EIA notification, 2006.

The project proponent vide letter dated 04.03.2023 has requested to this Authority that "no-where in the application we have mentioned about expansion of industry activity. However, present activity is Pharmaceutical Formulation unit which is exempted from obtaining Environmental Clearance under The EIA Notification 2006. Therefore, request you to kindly process our application under 8 (a) Building and Construction Project and issue Environmental Clearance and oblige to take up construction activity at site."

The Authority perused the request made by the project proponent and took note of the recommendation of SEAC.

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

- The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 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 neurost Protected Area (National Park/ Sanctuary/Bio sphere-reserve/ migratory corridor) is anthin 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

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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 obtain a fresh EC, if the proposed product manufacturing is scheduled in EIA. Notification by MoEF&CC in its subsequent amendments

Additional Condition:

- 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 strictly adhere to ECBC and NBC guidelines for the proposed construction.

231.2.4. Follow-up on Complaint against Prestige Tranquility of M/s Prestige Estates Projects (P) Ltd, at Bommanahalli, Didarahalli Hobli, Bangalore - (SEIAA 71 CON 2011 dated 03.05.2012) by Dr. Prema Mistry on behalf of Prestige Tranquility Water Team.

Dr. Prema Mistry on behalf of Prestige Tranquility Water Team vide their Email dated 23.09.2021 have highlighted their grievances of violating the EC issued to Prestige Tranquility of M/s Prestige Estates Projects (P) 1.td, at Bommanahalli, Didarahalli Hobli, Bangalore through multiple representations through email.

Accordingly, Regional Office, MoEFECC Bangalore have visited the site on 08.03.2021 to monitor the status of the EC compliance by the project proponent. The details are as under

"During the visit it was found that the project is in the operational phase and Consent for operation CTO) granted by the Karnataka State Pollution Control Board (KSPCB). The major Environmental non-compliances as observed, are listed below:

1. The Treated servage quality not conforming to the prescribed standards and the servage treatment plants (STP) operated by untrained personnel. The partially treated water from the STP was being discharged outside the building premises.

2. Efficiency of the dual plumbing system is doubtful.

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- 3. Water in the rainwater collection sumps at the basement, was contaminated by the partially Treated water from the STP (through leaked pipelines, car/basement washes, etc.). Water of the sumps, occasionally discharged outside the
- 4. Greenbell premises, development is insufficient.
- 5. Installation of solur energy based lighting, setting up of prescribed number of groundwater recharge pits, establishment of Environmental Management Cell, etc. not done.
- 6. Approval for diesel storage (for the diesel generator sets). drawl of borewell water (for domestic usage) bio-medical wastes management and handling (al medical facilities within the sile not obtained)
- 7. No leachate collection system is in place at the organic waste converter area."

In this regard Regional Office, MoEl'SCC Bangalore addressed letter to this office on 13.08.2021 and requested this office to initiate necessary enforcement action as per provisions of the Environment (protection) Act, 1986 and the power conferred to SEIAA vide SO 637 (E) dated 28.02.2014 of the gazette of India Notification."

The Authority perused the various complaints received through email and letter of Regional Office, MoEF&CC Bangalore during the meeting held on 5th March 2022.

Whereas, it is opined that in view of the above observations, the Environmental Clearance to the project proponents issued deserves to be cancelled in terms of para 8 (vi) of the EIA Notification, 2006. The Authority therefore decided to provide an opportunity of being heard in accordance with the said provisions of the Notification to you to show cause why the EC granted to them should not be cancelled.

Accordingly, Show-Cause notice - 1 has been issued to project proponent vide letter dated 26.08.2022, but no response was received from the project proponent. Further, MoEFSCC vide letter dated 1.02.2023 directed to take necessary action as per the provisions of Environment (Protection) Act, 1986 and powers conferred to SEIAA vide Ministries Notification, S.O 647 (E) dated 28.02.2014.

Accordingly, Show Cause Notice - 2 has been communicated to the project proponent and Apartment Owners Association vide letter dated 13.02.2023. In this regard Apartment Owners Association have submitted the reply vide letter dated 22.02.2023. The pointwise response to the alleged Environmental Non-Compliance mentioned in the report of Regional Office MoEEE/CC letter dated 13.08.2021 are as follows;

1. We would like to mention that Our STPs are working very well and meeting the norms prescribed by Karnataka State Pollution Control Board.

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The STP treated water is being utilized for toilet flushing and gardening, which is evident through water balance chart

We would like to mention that we always undertake maintenance and repair of our STP as and when required to ensure compliance with the KSPCB requirements. We have recently conducted a range of improvements to our STP. The same details have been submitted to KSPCB and have been physically verified during their official visit to our Campus.

With respect to the operating staff, we have replaced the operating stuff for our STPs. For last 18 months, it is being supervised and operated by a more technically competent and experienced operating personnel.

We ensure that no partially treated sewage is being discharged outside the premise. We have enough capacity in our STPs to treat the wastewater generated in our upartment complex.

For your ready reference, we have attached the photographs of STPS and sludge dewatering screw press which is in operation for more than a year.

We would request you to kindly visit Prestige Tranquility Apartment Complex and personally validate the submission provided in this letter.

- 2. We have dual piping system in our apartment complex which was installed by M/S Prestige Estate Builder to utilize the treated sewage for toilet flushing. This piping system is being used to utilize the STP treated water for toilet flushing.
- We don't have rainwater harvesting sumps in basement. All rainwater sumps are on ground level and collect water from various towers Terrace's.

We have a 900 KL storm water sump, wherein entire storm water from the compus gets collected and pumped out. There is no STP untreated, or partially treated water pumped to this sump. The storm water from entire campus is collected through storm water drains that includes inside road washings, garden area run off etc. and is pumped out to downstream as there is no natural gradient for storm water to flow outside the compus. It is part of design by Builder.

KSPCB officials also collected the sample from this sump and no contamination was observed.

- 4. We have total land area 145656 sq meter and green belt area provided by M/S Prestige Estate (builder) is 48552 sq. meter. Additionally, we have obtained 12140 sq meter though MOU from local Panchayat, wherein we have planted 700 plants. So, with this, the total greenbelt area is 60692 Square meter, which comes to 41.67 % of total land area.
- 5. We have installed 2 KW solar power system in our campus for general lighting. This is in additional to solar water heating system installed at roof top for top 2 floor flats. We are in process of installing 5KW of solar power Plant for campus general lighting. We have got an assurance from local Panchayat and are in process of getting 70 solar lights from them. Once these lights are received in next few days, we shall install them in common una.

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With respect to ground recharge pits, M/S Prestige Estate has already replied to you vide their letter dated 25th May 2021 under point no. 8.

We have Environment management cell already constituted. The water & STP committee is a subcommittee of Environment cell.

We would like to inform you that our society is managed by an elected body governed by KAOA of 1972. We conduct our elections every 2 years, and every elected committee consists of resident owners who voluntarily come forward and contests an election ginng due respect to the democratic process. Mrs Prema Mistry has not been part of any of the elected committees representing the society though she unsuccessfully contested the election, nor is she part of any of the voluntary committees constituted by the owner's association around environment and water management. She is one of the 8000 odd residents who stay in our society and oppears to be driven by factually incorrect data.

6. Diesel being petroleum product fulls under class B petroleum as per Petroleum Act 1934 and rules made thereunder. As per section / of said Act, no licence is needed if the storage of petroleum is less than 2500 Litres and no storage container is more than 1000 Litres capacity.

We have been maintaining the diesel storage much lesser than above threshold quantity and none of our container is more than 1000 Litres and therefore, no licence is needed for diesel storage as per the Act.

We have 8 nos. borewells in our campus, which have been registered for domestic purpose with District Ground Water Authority with reference DCC/2912/2020-21/483, dated 17th Nov 2020, DCC/2912/2020-21/483, dated 17th Nov 2020, DCC/2912/2020-21/483, DCC/2913/2020-21/484. DCC/2914/2020-21/485, DCC/2915/2020-21/486, DCC/2916/2020-21/487, DCC/2917/202021/488, DCC/2918/2020-21/489, DCC/2919/2020-21/490 dated Nov 17th 2020.

We have the service provider M/S Sanjeevani Healthcare, who is handling biomedical unste at Prestige Tranquility Apartment Complex and obtained the authorisation no. HD reg.no. 172685/KSPCB/Hoskote/BMW-/2020-21,

7. We have 2 nos OWC and we hardly get any leachate while processing the food waste. However, we have provided the leachate collection sump within the OWC room, which is being emptied manually to severage drain leading to STP for treatment.

In addition, project proponent also submitted the replics to Show Cause Notice – 2 vide letter received on 10.03.2023. The same has been placed before the Authority.

The Authority perused the replies and it is observed that the project proponent and the Apartment Owners Association report. Wherein the project proponent stated that they nave complied the Environmental Clearance conditions. Therefore, the Authority is of the optimon to direct KSPCB to ascertain the Environmental Clearance conditions by inspecting the project site and to submit a factual report so as take appropriate action in this regard.

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The Member Secretary is Authorised to address a letter to MS, KSPCB to get the Certified Compliance Report/factual report and after receipt of the factual report/CCR from the KSPCB, opportunity of being heard may be provided to the project proponent in terms of the provision under para 8 (vi) of the EIA Notification No. S.O. 1533(E) dated 14.09.2006 amended from time to time.

231.2.5. Discussion on Complaint against "After The Rain", Mixed development of Residential Villas with club house & Commercial building of M/s. Total Environment Building Systems Pvt Ltd., at Rettahalasur Village, Jala Hobli, Bangalore North Taluk, Bangalore Urban District - (SEIAA 140 CON 2013 dated 26.09.2013), (SEIAA147 CON 2017 dated 25.01.2017), (SEIAA 173 CON 2018 dated 30.01.2019) and (SEIAA 16 CON 2021 dated 28.09.2021) - Certified Compliance Report - Reg

The Authority had received various complaint with respect to the above project citing certain anomalies with respect to the blatant non-compliance of EC conditions, construction not as per the building Bye laws by the project proponent.

Further, Regional Office, MoEF&CC vide their letter dated 08.02.2023 have submitted inspection report of M/s. Total Environment Building Systems Put Ltd., "After the Rain" project. Wherein it stated that "This project was inspected by the undersigned on 01.12.2022 along with KSPCB officials and during inspection, it was noted that construction activities were going on and based on perusal of records, it was noted that, Project Proponent (PP) had expanded the project thrice after obtaining initial EC in 2013 from 96 villas to 267 villas (2021). However, during perusal of EC's, certain discrepancies have been noted and accordingly, the same has been tabulated for reference and pointwise status of EC compliance for latest EC as per usailable records and physical observations are prepared and enclosed for further necessary action."

The Authority perused the documents and point wise status of the EC Compliance and decided to refer the compliants to SEAC to ascertain the facts of the matter by inspecting the project site and to submit a factual report.

231.3 Additional Agenda: (With permission of Chair)

Miscellaneous Projects:

231.3.1. Proposed Expansion and Modification of Mixed-Use Development Project at Sy. No.32/1(P), 32/2(P), 32/3, 32/4, 35, 37, 38, 39,40, 41, 42/1, 42/2, 43/1, 43/2, 44, 45, 46, 47, 48, 49, 50, Chokkanahalli Village, Yelahanka Hobli, Yelahanka Taluk, Bangalore District by M/s BHARTIYA URBAN PRIVATE LIMITED - SEIAA 112 CON 2022 - Request for issue Amendment to Auto ToR.

The Auto ToR has been issued to this project vide letter No. SEIAA 112 CON 2022o n 19.08,2022 for the Expansion and Modification of Mixed-Use Development Project at Sy.

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No.32/1(P), 32/2(P), 32/3, 32/4, 35, 37, 38, 39,40, 41, 42/1, 42/2, 43/1, 43/2, 44, 45, 46, 47, 48, 49, 50, Chokkanahalli Village, Yelahanka Hobli, Yelahanka Taluk, Bangalore District to M/s Bhartiya Urban Private Limited.

The project proponent vide letter dated 17.02.2023 requested this Authority for issue Amendment to Auto ToR. Due to inclusion of Sy No. 32/8 and replacement of 45 with 45/1 and 45/2 in the proposal. The project proponent requested for issue corrigendum to Auto ToR.

The Authority perused the request made by the proponent and verified the documents and decided to issue corrigendum to ToR as requested.

231.3.2. Proposed Bulk drug intermediates manufacturing unit at plot No. 282, 283 & 284 KIADB Road No.14, Kolhar Industrial Area, Bidar Taluk *& District by M/s Sreevari Natural & Diary Products - SEIAA 48 IND 2018 Dated 25.10.2019 -Requested for transfer of EC in favour of M/s MAC Labs Limited.

Environmental Clearance has been issued to this project vide letter No. SEIAA 48 IND 2018 dated 25.10.2019 for Proposed Bulk drug intermediates manufacturing unit at plot No. 282, 283 & 284 KIADB Road No.14, Kolhar Industrial Area, Bidar Taluk *& District to M/s Sreevan Natural & Diary Products.

M/s MAC Labs Limited vide letter dated 05.03.2023 requested this Authority for transfer of EC granted to M/s Sreevari Natural & Diary Products in favour of M/s MAC Labs Limited due to whole facility and land have been sold to M/s MAC Labs Limited.

The Authority perused the request made by M/s MAC Labs Limited and decided to transfer the EC in favour M/s MAC Labs Limited subject to the following conditions

- The applicant shall furnish Notarised affidavit of M/s MAC Lubs Limited relinquishing his claim (duly witnessed by Authorized Signatory of M/s Sreevari Natural & Diary Products)
- ii. Notarised Copy of EC.
- 231.3.3. Construction of "SJR Plazza City" Residential Development Project at Sy. Nos. 33/1, 33/2, 33/3 of Chikkakannalli Village, Sy. Nos. 26/2, 27/2A, 27/2B of Doddakannalli Village, Varthur Hobli, Bangalore East Taluk, Sarjapur Main Road, Bellandur Ward No. 150, Bangalore by M/s SJR Prime Corporation Pvt. L1d. SEIAA 49 CON 2012 Request for issues amendment to EC dated 27.07.2013.

Environmental Clearance has been issued to this project vide letter No. SELAA 49 CON 2012 for Construction of "SJR Plazza City" Residential Development Project at Sy.

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Nos. 33/1, 33/2, 33/3 of Chikkakannalli Village, Sy. Nos. 26/2, 27/2A, 27/2B of Doddakannalli Village, Varthur Hobli, Bangalore East Taluk, Sarjapur Main Road, Beilandur Ward No. 150, Bangalore to M/s SJR Prime Corporation Pvt. Ltd.

The project proponent vide letter dated 10.01.2023 have requested this Authority to issue corrigendum to EC for modification of the project. Due to change in plan 5ite area decreased from 46,865.95 Sqm to 46,639.79 Sqm. BUA has been increased from 1,94,578.904 Sqm to 2,06,497.28 Sqm.

The Authority perused the request made by the proponent and verified the documents and decided to issue corrigendum to EC as requested.

231.3.4. Construction of Residential Apartment Building called "Oceanus Carmel Heights" projects at Survey No. 16 (P) of whitefield village, K R Puram Hobli, Bengaluru East Taluk, Bengaluru District by M/s Oceanus Dwellings (P) Ltd., -SEIAA 47 CON 2016 - Requested for issue corrigendum to EC.

Environmental Clearance has been issued to this project vide letter No. SEIAA 47 CON 2016 dated 16.12.2016 for Construction of Residential Apartment Building called "Occanus Carmel Heights" projects at Survey No. 16 (P) of Whitefield village, K R Puram Hobli, Bengaluru East Taluk, Bengaluru District to M/s Oceanus Dwellings (P) Ltd.

This proposal was considered and cleared during the 228th SEIAA meeting held on 11th January 2023. Further, the project proponent vide his letter dated 28.02.2023 has requested that "due to oversight, a typographical error occurred during our submission regarding the configuration for the building, wherein we had mentioned the number of floors as 3 (Three) Towers comprising of 2 basements + Ground+18 upper floors and a Club house with 2 basements + Ground+3 upper floors. We apologize for the same and the inconvenience caused.

We humbly request your kindself to please correct the same to 2 (Two) Towers comprising of 2 basements + Ground + 18 upper floors, 1(One) Tower comprising of 2 basements + Ground+20 upper floors and a Club house with 2 basements + Ground+3 upper floors, in the corrigendum."

The Authority took note of the representation and decided to issue corrigendum to EC as the plot area has increased from 16,187.29 Sqm to 17,710.43 Sqm, BUA has increased from 87,527.30 Sqm to 91,392.61 Sqm, and number of units reduced from 400 to 343 units and the building configuration is changes to 3 Towers with 2 (Iwo) Towers comprising of 2 Basements + Ground floor + 18 Upper Floors, 1 (One) Tower comprising of 2 Basements + Ground floor + 20 Upper Floors and a Club house with 2 Basements + Ground floor + 3 Upper Floors.

The Authority perused the request made by the proponent and verified the documents and decided to issue corrigendum to EC as requested.

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231.3.5. Usage of the existing road for development of Honnavar Port by M/s Honnavar Port Private limited with 2.1 km length - Online proposal No. SIA/KA/INFRA1/421307/2023

It is a proposal seeking environmental clearance for usage of the existing road for development of Honnavar Port by M/s Honnavar Port Private limited with 2.1 km length.

The Director, Ports and Member (Maritime & IWT Operations), Karnataka Maritime Board, Karwar has applied for this clearance as per the directions issued by the Hon'ble National Green Tribunal, South Zone, Chennai. The Tribunal had advised that the applicant can approach the SCZMA – Karnataka and subsequently the SEIAA – Karnataka for necessary approvals, in accordance with the law.

The Authority perused the proposal. Upon review of the proposal submitted online by the Director, Ports and Member (Maritime & IWT Operations), Karnataka Maritime Board, Karwar, the Authority has concluded that it does not fall under the purview of the EIA Notification 2006. The project activities listed under 3(f) of paragraph 2 and 7 of the Schedule of Projects or Activities Requiring Prior Environmental Clearance are applicable only to new State/national Highway Projects, National/State Highway expansion projects in hilly terrain (above 1000 m AMSL), involving additional right of way or land acquisition greater than 40m on existing alignment and 60 m on re-alignment or by-passes, or ecologically sensitive areas.

Therefore, it is the opinion of the Authority that the usage of the existing road for development of Honnavar Port by M/s Honnavar Port Private limited with 2.1 km length, does not come under the ambit of scheduled activities listed in the EIA notification 2006 and its amendment for prior environmental clearance.

231.3.6. Four laning of Honnavar Port connectivity road from km 0.00 (Kasarkod slde of Honnavar port) to Km 2.580 (towards NH - 66) connecting Honnavar Port with NH - 66 at Km 195.986 and to improve NH - 66 from Km 195.00 to Km 197.00 to integrate port connectivity on EPC Mode under Bharatmala Phase - 1- Online proposal No. SIA/KA/INFRA1/421268/2023

It is a proposal seeking environmental clearance for Four laning of Honnavar Fort connectivity road from km 0.00 (Kasarkod side of Honnavar port) to Km 2.580 (towards NH - 66) connecting Honnavar Port with NH - 66 at Km 195.986 and to improve NH - 66 from Km 195.00 to Km 197.00 to integrate port connectivity on EPC Mode under Bharatmala Phase - I.

The Director, Ports and Member (Maritime & IWT Operations), Karnataka Maritime Board, Karwar has applied for this clearance as per the directions issued by the Hon'ble National Green Tribunal, South Zone, Chennai. The Tribunal had advised that the applicant can approach the SCZMA - Karnataka and subsequently the SEIAA - Karnataka for necessary approvals, in accordance with the law.

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The Authority perused the proposal. Upon review of the proposal submitted online by the Director, Ports and Member (Maritime & IWT Operations), Karnataka Maritime Board, Karwar, the Authority has concluded that it does not fall under the purview of the EIA Notification 2006. The project activities listed under 3(f) of paragraph 2 and 7 of the Schedule of Projects or Activities Requiring Prior Environmental Clearance are applicable only to new State/national Highway Projects, National/State Highway expansion projects in hilly terrain (above 1000 m AMSL), involving additional right of way or land acquisition greater than 40m on existing alignment and 60 m on re-alignment or by-passes, or ecologically sensitive areas.

Therefore, it is the opinion of the Authority that the Four laning of Honnavar Port connectivity road from km 0.00 (Kasarkod side of Honnavar port) to Kin 2.580 (towards NH - 66) connecting Honnavar Port with NH - 66 at Km 195.986 and to improve NH - 66 from Km 195.00 to Km 197.00 to integrate port connectivity on EPC Mode under Bharatmula Phase - 1, does not come under the ambit of scheduled activities listed in the EIA notification 2006 and its amendment for prior environmental clearance.

231.3.7. Extension of validity of Environmental Clearance for development of Barge/vessel loading facility from 4.9 MTPA of cargo at Coastal sand spit, Kasarkod Tonka village, Honnavar taluk, Uttara Kannada district of M/s Honnavar Port Pvt. Ltd.

Environmental Clearance has been issued to this project vide letter No. SEIAA 22 IND 2011 dated 21.09.2012 for development of Barge/vessel loading facility to handle 4.9 MTPA of cargo at Coastal sand spit, Kasarkod Tonka village, Honnavar taluk, Uttara Kannada district to M/s Honnavar Port Pvt. Ltd.

Farlier Extension of EC was issued for a period of 3 years through this authority's letter dated 01.07.2019 as the proponent had some administrative reasons and the proponent did not complete the project earlier.

The project proponent had explained that they were unable to utilize the extension of validity granted for the year 2020-21 due to the outbreak of COVID-19 and subsequent lockdowns. Additionally, the proponent had cited the provisions of S.O. 4254(E) 27th November 2020, which entitled them to a six-month further extension from the date of expiry of the validity (i.e., from 21-09-2022 to 21-03-2023). The proponent also stated that litigation vide WP No. 4039 of 2021 in Hon'ble High Court of Karnataka, Bangalore and subsequently in Hon'ble NGT, South Zone Chennai vide OA No. 76 of 2022 had prevented them from commencing any developmental activities during the dies-non period.

The Authority perused the request made by the proponent and verified the documents. The proponent has made a request befor the expiry of the validity of the EC and the application is proper.

Since the matter is pending before the Hon'ble NGT, the Authority decided to consuler the proposal after final outcome of the judgement.

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Eurther the Authority also decided to seek clarification from the MoEFSCC regarding extending the validity of LC since no activities carried out on the proposed project during the dies non period.

231.3.8. Bearys Global Research Triangle, Sy.No.63/3B,146 (Old No.99), 63/1,145, 146, 63/3A & 63/2, Gorvegere. Kajisunenahalli Village, Bidarahalli Hobli, Bangalore Fast Taluk by Bearys Properties & Developments Pvt. Ltd., - SEIAA 96 CON 2007 - Request for bifurcation of EC - Reg.

Environemental Clearance has been issued to this project vide letter No. SEIAA 96 CON 2007 dated 30.10.2008 for construction of Bearys Global Research Triangle, Sy.No.63/3B,146 (Old No.99), 63/1,145, 146, 63/3A & 63/2, Gorvegere. Kajisunenahalli Village, Bidarahalli Hobli, Bangalore East Taluk by Bearys Properties & Developments Pvt. Utd.,

The Project proponent vide his lefter dated 03.10.2022 requested that "Bearys Properties & Developments Pot. Ltd had obtained the CC for an extent of 17 acres in Survey Nos. 63/3B, 146 (Old No.99), 63/1, 145, 146, 63/3A und 63/2 at Goravigere, Kajisonnenahalii Village, Bidurnhalli Hobli, Bangalore East Taluk, Bangalore, for a total built up area of 30,35,000 sq.ft (2,81,958 sq.mtr) and also obtained the CFE for the whole project.

NTT Global Data Centers & Cloud Infrastructure India Private Limited (Formerly known as Netmagic IT Services Private Limited) purchased a portion of the above property in 2016 measuring 2 acres in Sy. No 146 (Old No. 99) to construct a Data Centre by Bearys Properties & Developments Pvt. Ltd. and also obtained the CFE & CFO from KSPCB.

In February 2022, NTT Global Data Centers & Cloud Infrastructure India Private Limited acquired the balance extent of 1 acre in the same Sy. No 146 (Old No. 99) in which we are building an extension of Data Centre, which now measures over 20,000 sq.mtr. Therefore, the bifurcation of EC has become essential. Upon obtaining the EC bifurcation, we shall apply for CFE from KSPCB.

Further, Data Centre being a 'Mission Critical Industry', it has been notified by Government of India as 'Essential Services'. Data Centre is a power intensive industry, requiring uninterrupted stable power from the Utility agency, backed up with DG power, based on N+2. This demands a huge number of DG sets, which are added progressively to meet the operational demand. Every time additional DG sets are installed; we will be obtaining the corresponding CFO from KSPCB. In the light of the above, we earnestly request you to grant us the bifurcation of the EC SEIAA;96: CON:2007 dated 30th October 2008. We hereby undertake to comply and adhere to the principles of the Environmental Laws with respect to general and specific conditions of Environmental clearance, as per EIA notification 2006. Since we are at a critical phase of the project, your immediate action in this regard is greatly appreciated."

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Descriptions	Date of EC accorded - 30.10.2008.	Proposed bi-furcation sought
Project Name	M/s Bearys Properties & Developments Pvt. Ltd, 21, Wood Street, Bangalore - 560025	M/s. NTT Data Centers & Cloud Infrastructure India Pvt. Ltd, Sy. No 146, Safal Cross Road Whitefield Ashram Road, Bangalore - 560 067
Location & survey No.	Sy. No. 63/3B, 146 (Old No 99), 63/1, 145, 146, 63/3A,63/2, Goravigere, Kajisonnenahalli Village Bidarahalli Hobli, Bangalore East Taluk, Bangalore	Sy. No. 146 (Old No.99), Goravigere Village, Kajisonnenahalti Bidarahalli Hobli, Bangalore East Taluk Bangalore.
Total site area	68,747.67 Sq.mtr	12,140.65 sq.mtr
Built up area	2,81,958.38 Sq.mtr	35,553.72 sq.mtr
Water consumption	981 KLD	11.25 KLD
Waste water generation	720 KLD	9.0 KLD
STP	800 KLD	10 KLD

The Authority perused the documents and noted the request. It is observed that there is no specific Notifications/Office Memoranda issued to deal with the bifurcation of EC. Therefore, the Authority opined that in the present circumstances the request made by the project proponent for bifurcation of EC can not be considered.

231.3.9. Construction of Non-Residential Modified Development Plan (IT/BT) Project by EBISU TECH PARK PVT. LTD. & EBISU IT PARK LLP at Khata No. 402/1 to 9 of Thanisandra Ward No. 6 (Sy No. 86p, 87/1, 82/2Ap, 87/2B, 87/2C, 87/2D, 87/3p, 103/6p) of Nagawara Village, Kasaba Hobli, Bangalore North Taluk, Bangalore Urban District - SEIAA 164 CON 2018 - Requested for issue of corrigendum to EC

Environmental Clearance has been issued to this project vide letter No. SEIAA 164 CON 2018 dated 16.01.2019 for Construction of Non-Residential Modified Development Plan (IT/BT) Project by EBISU TECH PARK PVT. LTD. & EBISU IT PARK LLP at Khata No. 402/1 to 9 of Thanisandra Ward No. 6 (Sy No. 86p, 87/1, 82/2Ap, 87/2B, 87/2C, 87/2D, 87/3p, 103/6p) of Nagawara Village, Kasaba Hobli, Bangalore North Taluk, Bangalore Urban District.

The project proponent vide his letter dated 09.03.2023 has requested for modification of the project. Due to change in the number of basement there is decrease in Built Up area from 1,47,902.42 sq.m to 1,47,670.82 sq.m, and the change in Building configuration from

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2 Blocks, Block - A comprising of 2 Basements + 7 MLCP + 19 Upper Floors and Block-B comprising of 2 Basements + 2 MLCP + 7 Upper Floors to 2 Blocks with Block A comprising of 5 Basements + Ground Floor + 5 Upper Floors + Terrace Floor and Block B comprising of 5 Basements + Ground Floor + 3 Stilt Floors + 19 Upper Floors + Terrace Floor and Car parking from number 1738 to 1750. Further, there is no change in the number of levels and total height of the building.

The Authority perused the request made by the proponent and verified the documents and decided to issue corrigendum to EC as requested.

Meeting concluded with thanks to the Chair.

(Dr. K. R. Sree Harsha) Chairman, SEIAA, Karnataka

(K. N. Shivalinge Gowda) Member, SEIAA, Kamataka

Vijay Mohan Raj V, IFS) Member Secretary, SEIAA, Karnataka