

## 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 233rd SEIAA Meeting held on 18th April 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 -

Chairman, SEIAA

Shri, K. N. Shivalinge Gowda Shri, Vijay Mohan Raj V, IFS -

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:

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

### Construction Projects:

233.1.1. Residential Development Plan Project at Akkalenahalli -Mallemahalli village, Kasaba Hobli, Devanahalli Taluk, Bengaluru Rural District by M/s. BIRLA ARNAA LLP - Online Proposal No.SIA/KA/INFRA2/416222/2023 (SEIAA 145 CON 2022)

M/s. Birla Arnaa LLP have proposed for Residential Development Project on a plot area of 2,10,434.78 Sqmt. The total built up area is 5,39,725 Sqmt. The proposed project consists of 3,096 number of residential units, 24 No's of row houses (Villas) and club house in B+G+14UF Total water consumption is 2,516 KLD (Fresh water + Recycled water). The total wastewater generated is 2264 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 2300 KLD (750 KLD x 2Nos. 500 KLD x 1No. & 300 KLD x 1No.). The project cost is Rs. 880 Crores.

Details of the project are as follows:

Si. No	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	M/s. Birla Arnaa LLP G - 2, Pride Elite, 10 Museum Road, Bengaluru- 560 001.

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Room No. 706, 7th Floor, 4th Gate, M.S. Building, Bangatore - 560 001 Phone : 080-22032497, Fax : 080-22254377 Website : http://environmentclearance.nic.in http://selaa.kamataka.gov.in e-mail : msseiaakamataka@gmail.com

2	Name & Location of the Project	Sy. Nos. 2, 3/2, 6, 7, 8/1, 8/2, 8/3, 9/1, 9/2, 9/3, 10, 11, 12/1, 12/2, 12/3, 13/1, 13/2, 14/1B, 15/1, 16, 17, 19, 20/1, 20/2, 25, 37/4 & 37/7,
		Akkalenahalli-Mallenahalli Village, Kasaba Hobli, Devanahalli Taluk, Bengaluru Rural.
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITFS/ Mall/ Hotel/ Hospital /other	•
	Residential Township/ Area	Residential Development
b.	Development Projects	Category 8(b) as per EIA Notification 2006
4	New/ Expansion/ Modification/ Renewal	
5	Water Bodies/ Nalas in the vicinity of project site	Nalaspassing inside the plot area.
6	Plot Area (Sqm)	2,10,434.78 Sqmt
7	Built Up area (Sqm)	5,39,725 Sqmt
	FAR	
8	Permissible	2.5
°	_	1.66
	Proposed	
	Building Configuration	B+G+14UF
9	[Number of Blocks / Towers /	
!	Wings etc., with Numbers of	
	Basements and Upper Floors]	T OOK NI-Is
ı	Number of units/plots in case of	
10	Construction / Residential Township / Area Development	24 no's of row houses (Villas) and club house
	Projects	
11	Height Clearance	AAI NoC dated 30.08.2022
	Project Cost (Rs. In Crores)	Rs. 880 Crores
12	r toject Cost (tos. In Closes)	Total quantity of Excavated earth
13	Disposal of Demolition waster and or Excavated earth	(in cubic meter) - 1,33,643,79Cum (100%) Building backfilling - 37,865,73 Cum (28,33%) Landscape backfilling - 60,535,2 Cum (45,30%)
		Roads <u>and walkways - 29,936 Cum (22.39%)</u>

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			For site formation - 5306.86 Cum (3.98%)
14	1	Details of Land Use (Sqm)	
П	a.	Ground Coverage Area	29,698.62 Sqmt
	<u>ъ.</u>	Kharab Land	2,959 Sqmt
		Total Green belt on Mother Earth	75,669 Sqmt
	_	for projects under 8(a) of the	
	c.	schedule of the EIA notification,	
		2006	
	d.	Internal Roads	<u>-</u>
	e.	Paved area	-
1			Surface Parking - 10,374
Ш	_	1	Service area - 9,929.16
Ш	£.	Others Specify	Driveway/Paves Area Hardscape - 29,936
Ш			Sqmt
		7-1	CA Area - 10,374
$  \  $	_	Parks and Open space in case of	41.495
Ш	g.	Residential Township/ Area	
	h.	Development Projects Total	2,10,434.78 Sqnit
1		WATER	2,10,434.76 34mt
H	I.	Construction Phase	
	1.		Tertiary Treated water / External Tanker
H	ā.	Source of water	Water Suppliers
		Quantity of water for	58 KLD
	Ъ.	Construction in KLD	
Ш		Quantity of water for Domestic	105 KLD
Ш	С.	Purpose in KLD	
	d.	Waste water generation in KLD	95 KLD
		Troutment facility proposed and	The total sewage generated from
Ш		Treatment facility proposed and scheme of disposal of treated water	construction site & labour camp is 95 KLD
			which will be treated in mobile Sewage
	<u> </u>		Treatment Plant of 100 KLD capacity.
	П.	Operational Phase	
•	1	Total Requirement of Water in	Fresh 1664 KLD
l	a.	KLD	Recycled 852 KLD
			Total 2,516 KLD
	b.	Source of water	BWSSB.
	c.	Waste water generation in KLD	2264 KLD
	d.	STP capacity	2300 KLD

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		(750 KLD x 2Nos. 500 KLD x 1No. & 300 KLD
<u>                                    </u>		x 1No.)
e.	Technology employed for Treatment	SBR Technology
[ , ]	Scheme of disposal of excess	For Flushing - 852 KLD
l lt.	treated water if any	For Landscaping - 937 KLD
16	Infrastructure for Rain water har	vesting
	Capacity of sump tank to store	
a.	Roof run off	
	No's of Ground water recharge	71 Nos. of deep recharge wells have been
b.	pits	proposed to recharge the ground water.
	F-122	Hardscape runoff of 1340 Cum and
		landscape runoff of 426 Cum will be reused
		further after necessary treatment. Surface
17	Storm water management plan	runoff from hardscape and landscape will be
1,	Storm water management plan	recharged to groundwater through 4 No's of
		rectarged to groundwater duough a no sor
		existing open wells & 71 Nos. of deep
	IN COST DAY AND CONTRACTOR	recharge wells.
18	WASTE MANAGEMENT	
I.	Construction Phase	
		Construction Site - 210 kg/day
	Quantity of Solid waste	Labour colony - 210 kg/day
a.	generation and mode of	Solid waste generated from the labour camp
"	Disposal as per norms	and construction site will be collected
	Disposar as per tionas	manually and handed over to BBMP
		authorized recyclers.
II.	Operational Phase	
	Quantity of Biodegradable	3.9 MT/Day. Biodegradable wastes will be
a.	waste generation and mode of	
	Disposal as per norms	processed in proposed Bio-gas.
	Quantity of Non-Biodegradable	
b.	waste generation and mode of	5.9 MT/Day. Non-biodegradable Wastes
	Disposal as per norms	will be given to the waste recyclers.
		Waste Oil Generation: 6.6 L/hr.
	Quantity of Hazardous Waste	Hazardous wastes like waste oil from DG
C.	generation and mode of	sets, used batteries etc. will be handed over
	Disposal as per norms	to the authorized hazardous waste recyclers.
		MinimalE-Wastes will be collected
	Quantity of E waste generation	separately & it will be handed over to
d.	and mode of Disposal as per	
	norms	authorized E-waste recyclers for further
	<u> </u>	processing.
		processing.

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19	POWER	
a.	Total Power Requirement - Operational Phase	19,500 kVA (15,600 kW)
ъ.	Numbers of DG set and capacity in KVA for Standby Power Supply	
c.	Details of Fuel used for DG Set	2,859.94 L/hr
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	5 51AR Cu. Transformer
20	PARKING	
a.	Parking Requirement as per norms	4,536 ECS
ъ.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	
C.	Internal Road width (RoW)	8m
	CER Activities	To Government Anganawadi in Shettigere Village
		<ul> <li>Infrastructure creation for drinking water supply</li> </ul>
21		Electrification including solar power
	i	Rain water harvesting
		Rejuvenation of existing borewells in Panchayath limits
_		roviding solar street light within the
22	EMP  ■ Construction phase ■ Operation Phase	During Construction: Capital investment - 57.0 lakhs During Construction - 55.7 lakhs/ annum During Operation:
_		Capital investment - 2,636 lakhs Operation Investment - 70,1 lakhs/ annum

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The subject was discussed in the SEAC meeting held on 14th & 15th March 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 agricultural use as per BIAAPA, for which the Proponent informed that they had obtained change of land use to residential from DC.

The Committee during appraisal sought clarification for cart track and drains as pervillage map and provisions made for harvesting rain water and management plan for drainage system around the project site area and handling of treated sewage and sullage water. The Proponent informed the Committee that as per DC Order dated 27.01.2022, the cart track is rerouted to different survey number and has been relinquished to government. For the tertiary drains inside the project site, 3 mtrs of buffer on either sides is provided from the edge as per BIAAFA zoning regulation. For harvesting rain water, Proponent submitted revised calculations for two days' storage and informed that they had proposed sump of capacity 1610 cum for roof top rain water and runoff from hardscape and paved areas would be harvested in bio-pond of 3,000 cum capacity along with existing four number of open wells within the site area. Regarding management plan for drainage system, the Proponent informed that they had carried out hydrological study of the surrounding areas and had ascertained the adequacy of the drains accordingly to which runoff discharge capacity in and around the project site in the existing channel is 31.6 cum/sec, which is adequate to discharge the flood flow generated in the area and flow to Doddajala lake as per the drainage pattern in the study area. Further the Proponent submitted undertaking informing that they will provide separate plumbing line for the treated sewage and sullage water and to reuse the same in the proposed project.

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 and carry out plantation in buffer zone, for which the Proponent agreed.

The Proponent agreed to grow 2969 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.

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

The Committee after appraisal decided to recommend the proposal to SEIAA for issue of EC with following additional points: -

- 1. To provide RWH sump of 1610cum capacity, bio pond of 3000cum capacity.
- To provide separate plumbing line for treated sewage and sullage water and to resue the same.
- 3. To carry out plantation in drain buffer zone.

The Authority perused the proposal and took note of the recommendation of SEAC. Further, the Authority noted the email received from Sri. Vyshaak L Anand, Member, SEAC (vyshaak09@gmail.com) dated 18th April 2023. The details are as follows;

"With reference to the above subject, would like to bring to your consideration that this mega project does no have a source of fresh water and needs to be re-appraised in light of the new facts and information available after the SEAC appraisal for the following reasons:

- 1. During SEAC 293rd meeting the project proponent mentioned they have BWSSB NOC for the project and thus fresh water source is secured.
- 2. On reviewing the document from BWSSB submitted as NOC, it was a mere reconfirmation issued in 2015 of initial NOC issued in 2005. (Both attached for your review)
- 3. Even after requesting for the Original NOC to understand the conditions, and quantity, the NOC was not forthcoming from the proponent.
- 4. After a detailed review of the original NOC and conditions for reconfirmation, it is evident that BWSSB will not be supplying water to this project.
- 5. Thus without a known viable water source this project cannot be appraised as per MoEF norms and needs to be sent back for re appraisal to SEAC asking for a viable water source.
- 6. Precedence on this matter exists in a adjacent project by the same land owner in |V with TATA developer, where the proponent is not able to secure a viable fresh water source and application is pending before SEAC.

With these serious issues, I would request your good offices to do the needful to protect the water environment and support sustainable development practices.

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The Authority took note and deliberated on the email received from Sri. Vyshaak L Anand, Member, SEAC with respect to assured water supply for the above project. The Authority discussed in detail about the concerns raised by the member and after due considerations opined that in view of the recommendation of the SEAC for issue of Environmental Clearance for the project already received at Authority and the decision that the authority has already taken in similar cases in its 198<sup>th</sup> SEIAA meeting, wherein it was decided to ensure assured water supply for any project before commencement by imposing an additional condition in the environmental clearance as under:

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

Therefore, the authority reiterating the decision already taken in the matter as above decided to issue Environmental Clearance for the above project by imposing the above condition.

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.
- 7. The PP shall utilize the excavated soil/earth within the project site.

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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 pehicles.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 233.1.2. Construction of software Development Park in the name of BLR 11 URBAN ECO Project at Singahalli Village and Arebinnamangala Village, Jala Hobli, Bengaluru North Taluk, Bengaluru by M/s. SAP Labs India Private Limited Online Proposal No. SIA/KA/INFRA2/417803/2023 (SEIAA 43 CON 2023)

SAP Labs India Private Limited have proposed for construction of Office / IT/ ITES (Software Development Park) Project on a plot area of 1,66,199 Sq.m. The total built up area is 1,08,137.12 Sq.m. The proposed project consists of Multiple Building with Maximum No. of Floors being 2 Basement + Ground Floor + 4 Upper Floors + Terrace Floor. Total water consumption is 200 KLD (Fresh water + Recycled water). The total wastewater generated is 180 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 180 KLD. The project cost is Rs. 630 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	SAP Labs India Private Limited, 138, Export Promotion Industrial Park, Whitefield, Bengaluru - 560066
2	Name & Location of the Project	BLR-11 Urban Eco Plot Nos 26, 27, 28, 29 and 29-P, Hitech Defence and Aerospace Park (IT Sector) Industrial Area, Sy. No. 6 (Block 70, 71, 76, 77, 78, 79 and 86), Singahalli Village, and Sy. No. 1 (Block 1, 2, 3, 4, 5, 6, 7, 8, 10, 11 and 24), Arebinnamangala Village, Jala Hobli, Bengaluru North Taluk, Bengaluru
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/	Office / IT / ITES (Software Development Park) Category 8(a) as per EIA Notification.

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	ITES/ Mall/ Hotel/ Hospital	1
	/other	
	Residential Township/ Area	<del> </del>
b.	Development Projects	NA
	New/ Expansion/	
4	Modification/ Renewal	New
_	Water Bodies/ Nalas in the	There are no water bodies within the
5	vicinity of project site	project site or in the near vicinity
6	Plot Area (Sqm)	1,66,199 Sq.m
7	Built Up area (Sqm)	1,08,137.12 Sq.m
	FAR	
8	● Permissible	3,25
"	_	0.44
	Proposed	••••
	Building Configuration	Multiple Building with Maximum No. of
9	[Number of Blocks / Towers /	Floors being 2 Basement + Ground Floor +
	Wings etc., with Numbers of	4 Upper Floors + Terrace Floor
· —	Basements and Upper Floors] Number of units/plots in case	ļ ··
	of Construction/Residential	
10	Township / Area Development	Not Applicable
	Projects	
		As per CCZM permissible height is
11	Height Clearance	22.71 mtrs and proposed height is
	The great Commence	22.65mtrs
12	Project Cost (Rs. In Crores)	630 Crores
	-	It is estimated that about 87,100 cum of
		earth shall be excavated using latest hi-tech
		earth moving machinery. Top earth of
		about 15,678 cum shall be stored and used
	Disposal of Demolition waste	for landscaping. About 26,130 cum of
13	and or Excavated earth	excavated soil will be used for Roads and
}	The state of the s	walkways. Remaining 27.872 cum will be
		used for backfilling, site formation,
		leveling, etc. No excavated earth is
1		proposed be taken out of the project site for
14	Details of Land Hea/Sem	disposal.
<del></del>	Details of Land Use (Sqm)  Ground Coverage Area	27,242.03 Sq.m
b.	Ground Coverage Area Kharab Land	Nil
	Tamino Dallo	12711

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Treated water will be used for toilet flushing, landscaping, make-up water for Air conditioning systems, etc.	
Infrastructure for Rain water harvesting	
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	Storm water management plan	Garland drains with 22 recharge pits are proposed.
18	WASTE MANAGEMENT	
I.	Construction Phase	
	Quantity of Solid waste	50kg/day of solid waste shall be disposed
a.	generation and mode of	through local waste management
	Disposal as per norms	contractors
Π.	Operational Phase	
	Quantity of Biodegradable	1 0001 - / 1
a.	waste generation and mode of	1,208kg/day
	Disposal as per norms	Bio Methanation Plant
	Quantity of Non-Biodegradable	4001 / 4
∣ Ь.	waste generation and mode of	483kg/day
	Disposal as per norms	Local Authorized Recyclers
ļ	Quantity of Hazardous Waste	1000 kg/annum
\ c.	generation and mode of	1000 kg/annum
	Disposal as per norms	Authorized Agencies
	Quantity of E waste generation	200 1 - (
d.	and mode of Disposal as per	200 kg/annum
	norms	Authorized Agencies
19	POWER	<u> </u>
	Total Power Requirement -	2466KVA
a.	Operational Phase	2400NVA
	Numbers of DG set and capacity	
Ь.	in KVA for Standby Power	1010KVA x 2Nos.
	Supply	
l	Details of Fuel used for DG Set	Low Sulphur High Speed Diesel (HSD)
c.	Details of Filel used for DG Set	with Sulphur content less than 10ppm
		a, Timer and Sensor Lights Systems
		b.BEE 4 & 5 Star rated electromechanical
	}	systems shall be used in the development
]		c.Solar PV Plant of 2000KW
	Energy conservation plan and	d.Use of HF ballast for lighting
l I .	Percentage of savings including	e.Use of LED light fittings
d.	plan for utilization of solar	f.Building Orientation;
	energy as per ECBC 2007	g. Energy Efficient Glass
!	3	h. LEED Platinum Certification
		i. Energy Efficient Air Conditioning
		Systems /
		Total Savings - 53.24%
20	PARKING	·

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a.	Parking Requirement as per norms	1458 ECS
ъ.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	SH-104 (Near Kavadedasarahalli) - B SH-104 (Near GAIL Gas CNG Station) - A Shettigere Rd/ Airport Rd - B NH-648/ Devanahalli - B
с.	Internal Road width (RoW)	8.0m
21	CER Activities	<ol> <li>Plantation in near by Reserve Forest by obtaining necessary permission.</li> <li>Jobs for local people during construction and operation phase.</li> <li>Afforestation of vacant site within KIADB Industrial Estates</li> <li>Signage on roads to avoid accidents.</li> <li>Providing Skill Development facilities</li> <li>Infrastructure creation for sanitation systems to control waterborne diseases viz., Malaria, Dengue, Diarrhoea, Dysentery, Cholera, etc.</li> <li>Plantation in community areas</li> <li>Implementation of Environment Management Plan</li> </ol>
22	EMP  Construction phase  Operation Phase	During Construction Phase: Capital Investment - 105Lakhs Recurring Cost - 4.69 Lakhs / Annum During Operation Phase: Capital Investment - 1,441 Lakhs Recurring Cost -25.0 Lakhs / Annum

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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  $\Pi/\Pi Es$  software development building in an area allotted by KIADB.

The Committee during appraisal sought details of e-waste generated and its handling and provisions made for harvesting rain water. The Proponent informed the Committee about 200kg per annum of e-waste would be generated and it will be handed over to the KSPCB authorized agencies. For harvesting rain water, Proponent informed that they have proposed two tanks of 900cum capacity for runoff from rooftop and an

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additional tank of 4500 cum capacity for runoff from landscape and paved areas in addition to 22 nos recharge pits proposed within the project site area. Further the Committee informed the Proponent to use sustainable building materials in the proposed project, for which the Proponent agreed.

The Proponent agreed to grow 2100 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 appraisal decided to recommend the proposal to SEIAA for issue of EC with following additional points,

1. To provide RWH tanks of 2x900 cum capacity, 1x4500 cum capacity and 22 nos of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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.

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- 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.
- The PP shall utilize the excavated soil/earth within the project site.

#### 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 hand over the e-waste to KSPCB authorized agencies.
- 233.1.3. Expansion of Residential Apartment and a Club House Project at Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District by M/s. Mana Projects Pvt. Ltd. Online Proposal No.SIA/KA/INFRA2/415885/2023 (SEIAA 32 CON 2023)

M/s. Mana Projects Private Limited have proposed for Expansion of "Residential Apartment and a Club House" Project on a plot area of 28,226.59Sqm. The total built up area is 1,42,417.63Sqm. The proposed project consists of Tower 1 & 2 distributed over 3BF+GF+28UF, South Tower 1, 2, 3 & 4 distributed over 2BF+GF+28UF and Club House in 3BF+GF+1UF. Total water consumption is 585 KLD (Fresh water + Recycled water). The total wastewater generated is 527 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 600 KLD. The project cost is Rs. 229.86 Crores.

Details of the project are as follows:

S1, No	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	Mr. Kishore Kumar, H Vice President - Business Development M/s. Mana Projects Private Limited No. 20/7, "Swamy Legato", 3rd Floor, Kadubeesanahalli, Marathahalli Outer Ring Road, Bengaluru - 560 103

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2	Name & Location of the Project	Expansion of "Residential Apartment and a Club House" Project.Sy. No. 60/1, Kodathi Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru.
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Apartment& a Club House Category 8(a) as per EIA Notification 2006
; b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ <del>Renewal</del>	Expansion
5	Water Bodies/ Nalas in the vicinity of project site	There is a tertiary nala on eastern side of the project site boundary& kunte on northern side of the project site
6	Plot Area (Sqm)	28,226.59Sqm
7	Built Up area (Sqm)	1,42,417.63Sqm
8	FAR  Permissible Proposed	3.60 3.379
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Tower 1 & 2 distributed over 3BF+GF+28UF, South Tower 1, 2, 3 & 4 distributed over 2BF+GF+28UF and Club House in 3BF+GF+1UF
10	Number of units/plots in case of Construction/Residential Township / Area Development Projects	NA
11	Height Clearance	87.15 m. (As per CCZM, the permissible height is 102 m AMSL and the height achieved for our proposed building is87.15 m.
12	Project Cost (Rs. In Crores)	Rs.229.86 Crores
13	Disposal of Demolition waster and or Excavated earth	Demolition waste debris of quantity 700 m <sup>3</sup> will be used for internal road / driveway &Approach road formation.  Total Excavated earth quantity - 41,947 m <sup>3</sup> / For Backfilling - 13,249m <sup>3</sup>

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			ing = 12,868 m <sup>3</sup>	
		For Driveway– 10,832 m <sup>3</sup> For site formation – 4,998 m <sup>3</sup>		
14	Details of Land Use (Sqm)	2 41 7112 141112	1,750 12	
a.	Ground Coverage Area	4,762.95Sqm		
Ъ.	Kharab Land	-		
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	12,867.72Sqm		
d.	Internal Roads	8,331.97Sqm		
e.	Paved area	_		
f.	Others Specify	CA area - 1,4' Services area	-	
g.	Parks and Open space in case of Residential Township/ Area Development Projects	-		
h.	Total	28,226.59 Sqn	l	
15	WATER			
1.	Construction Phase			
a.	Source of water	by external su	water requirement will be met appliers and water requirement on purpose will be met by STP ad water.	
b.	Quantity of water for Construction in KLD			
c.	Quantity of water for Domestic Purpose in KLD	11KLD		
d.	Waste water generation in KLD	10 KLD		
ę.	Treatment facility proposed and scheme of disposal of treated water	construction treated in mo	sewage generated during phase will be collected and bile STP and treated water will landscaping/dust suppression e.	
11.	Operational Phase			
а.	Total Requirement of Water in KLD	Fresh Flushing Total	388KLD 197KLD 585KLD	
Ъ.	Source of water	Kodathi Gran		
c.	Wastewater generation in KLD	527 KLD	,	
a.	STP capacity	600KLD		

Drafted by \_kar\_\_

e.	Technology employed for Treatment	Sequential Batch Reactor Technology
f.	Scheme of disposal of excess treated water if any	works/Avenue Plantation.
16	Infrastructure for Rain water harv	<u>resting</u>
a.	Capacity of sump tank to store Roof run off	205 Cum
ъ.	No's of Ground water recharge pits	29Nos.
17	Storm water management plan	Water pond of 200 cum capacity will be provided. Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site, excess runoff will be routed to the external storm water drain on southern side of the project site.
18	WASTE MANAGEMENT	
I.	Construction Phase	•
a.	Quantity of Solid waste generation and mode of Disposal as per norms	As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors  Construction debris -71 m <sup>3</sup> This will be reused within the site for road and pavement formation.
II.	Operational Phase	
. a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	855kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	1283kg/day Recyclable wastes will be handed over to authorized waste recyclers
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation:375 L/Annum (0.75 L/running) hour of DG Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers.

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		Overting of Equate according	E laterates	 خدمالحم مطالات	ad caravass	lu Luis and I
		Quantity of E waste generation		vill be collect		
	d.	and mode of Disposal as per		d over to		b-waste
Щ		norms	recyclers to	or further pro	xessing.	
Ľ	19	POWER				
	a.	Total Power Requirement -	2869kVA			
1		Operational Phase				
		Numbers of DG set and	400 kVA -	4Nos		
	b. '	capacity in KVA for Standby				
		Power Supply				
[	¢.	Details of Fuel used for DG Set	335.23 l/h			
		Energy conservation plan and	1	transforme	•	•
	d.	Percentage of savings including	1	ter, LED, hi	gh efficiend	cy Pumps
	u.	plan for utilization of solar		s in Lifts etc		
Ш		energy as per ECBC 2007	The overall energy savings is around 26 %			
	20	PARKING				
	a.	Parking Requirement as per	1075ECS			
	<b>0</b> +	norms	. <u> </u>			
<b>!</b>			Road	Towards	Existing	Change
1						d
		Level of Service (LOS) of the		shna Adiga	A	В
	b.	connecting Roads as per the	Road			
	υ.	Traffic Study Report	[ Gattaha	alli Road	В	Ç
		Traine Study Report	Sarjapur	Sarjapura	D	В
li			a main	ORR	Ď	В
			Road		<u> </u>	
	C.	Internal Road width (RoW)	12,20 m w			
	21	CER Activities		ion of Hegon	da <u>nahallik</u> e	re Lake
	22			nstruction:		
		EMP		vestment – 6.		
		Construction phase	Construction - 107.60 Lakh		akh	
		· •	During Op			
		Operation Phase		vestment – 27		
1		{	Operation	Investment-	- 26.50 Laki	i/annum

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 residential building project, for which SEIAA had issued EC on 28.07.2022 for BUA of 62,017.70 Sqm in a plot area of 28,226.59 Sqm and now it is proposed for BUA of 1,42,417.63 Sqm with no change in plot

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area. The Proponent informed the Committee that no construction has started along with recent photographs of site area after obtaining EC on 28.07.2022 and hence justified for not submitting CCR.

The Committee during appraisal sought clarification for water body and drain as per village map, details of railway line and provisions made for harvesting rain water. The Proponent informed the Committee that there is a water body in north and buffer of 30mtr is proposed from the edge of the water body and buffer of 15mtrs from center for the tertiary drain in north east and had proposed 30mtrs of buffer from the railway boundary in east. For harvesting rain water, the Proponent informed that they have made provision for tank of 205 cum capacity for runoff from rooftop and a pond of capacity 200cum for runoff from landscape and paved areas in addition to 29 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 and to provide smart metering for individual units and the Proponent agreed for all.

The Proponent informed that they have made provisions to grow a total of 620 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 appraisal decided to recommend the proposal to SEIAA for issue of EC with following additional points,

 To provide RWH tanks of 205cum capacity & pond of 200cum capacity and 29 nos of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their commitment have proposed Rain Water Harvesting. The Authority noted the Same.

Drafted by Kain

The Authority after discussion decided to clear the proposal for issue of Euvironmental 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 Conditions:

- 1. The project proponent shall strictly follow the guidelines of C&D rules with respect to demolition of existing structures in the project site and shall also maintain appropriate records for the disposal of C&D wastes.
- 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.
- 5. The PP shall maintain adequate buffer from the existing Railway lane on the north eastern side of the project premises.
- 233.1.4. Construction of 1BHK Residential flats Project at Thammarasanahalli Village, Hesaragatta Hobli, Yelahanka Taluk, Banglore by M/s. RAJIV

Drafted by kerr-

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# GANDHI HOUSING CORPORATION LTD., - Online Proposal No. SIA/KA/INFRA2/416879/2023 (SEIAA 40 CON 2023)

M/s. Rajiv Gandhi Housing Corporation Ltd. have proposed for Construction of 1BHK Residential Flats Project on a plot area of 32,374.9 sqm.. The total built up area is 28,246.44sqm. The proposed project consists of 704 Nos. of units having G+3UF. Total water consumption is 380 KLD (Fresh water + Recycled water). The total wastewater generated is 342 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 345 KLD. The project cost is Rs. 68.00 Crores.

### Details of the project are as follows:

SLN	0.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1		Name & Address of the Project Proponent	M/s. Rajiv Gandhi Housing Corporation Ltd. # Cauvery Bhavan, 9th Floor, E & F Block, K.G. Road, Bangalore-560009
2		Name & Location of the Project	Construction of 1BHK Residential Flats, at Sy No.10, Thammarasanahalli Village, Hesaraghatta Hobali, Yelahanka Taluk, Bangalore
3	]	Type of Development	
 	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Residential Development Category 8(a) as per EIA Notification 2006.
	b	Residential Township/ Area Development Projects	NA
4		New/ Expansion/ Modification/ Renewal	NA
5		Water Bodies/ Nalas in the vicinity of project site	NA
6		Plot Area (Sqm)	32,374.9 sqm.
7	一	Built Up area (Sqm)	28,246.44sqm
8		FAR Permissible Proposed	5.0 0.85

Drafted by Lai-

	Building Configuration [	G+3UF
_	Number of Blocks / Towers /	
9	Wings etc., with Numbers of	
	Basements and Upper Floors]	
	Number of units/plots in case	704 Nos. of units
	of Construction/Residential	7011105.01 units
10	Township/Area Development	
	Projects	
11	Height Clearance	Low rise building
12	Project Cost (Rs. In Crores)	68 cr
	Disposal of Demolition waster	NA
13	and or Excavated earth	
14	Details of Land Use (Sqm)	
a.	4 10 1	7,114.41 Sqmt
b.	Kharab Land	NA
-	Total Green belt on Mother	5,615.77 Sqmt
ļ	Earth for projects under 8(a) of	o,oron bqua
]   c.	the schedule of the EIA	İ
	notification, 2006	
d	Hotilikation, 2000	
{"	Internal Roads	16,242.27 Sqmt
	Paved area	10,242.25 Squit
e.	raveo area	CA area 1635 Same
l £.	Others Specify	CA area 1625 Sqmt
	Postu and Character of	1,777.45Sqm NA
_	Parks and Open space in case of	INA
g.	Residential Township/ Area	
l ├-	Development Projects	22 254 0
<u>h.</u>	Total	32,374.9 sqm.
15	WATER	
	Construction Phase	DIAMOND CO
a.	Source of water	BWSSB Treated water/near by STP
ь.	Quantity of water for	50KI.D
	Construction in KLD	
c.	Quantity of water for Domestic	5KLD
[.	Purpose in KLD	
[d	Waste water generation in KLD	4KLD
	Trance water generation in NED	
	Treatment facility proposed	Mobile Sewage Treatment Plant
e.	and scheme of disposal of	
	treated water	

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	11	Operational Phase			
		77.17	Fresh	230KLD	
	a.	Total Requirement of Water in	Recycled	150KLD	
		KLD	Total	380KLD	
	Ь.	Source of water	BWSSB	•	
	ζ,	Waste water generation in KLD	342 KLD		
	d	STP capacity	345K1.D		
	e.	Technology employed for Treatment	SBR		
	f.	Scheme of disposal of excess	Used for floo	or washing, given to nearby	
	r. —	treated water if any	construction		
1	6	Infrastructure for Rain water has	rvesting		
	а.	Capacity of sump tank to store Roof run off	70 cum of 2 h	Nos	
	b.	No's of Ground water recharge pits	16nos		
1'	7	Storm water management plan	Excess runofito water bod	f water to be treated and rerouted v.	
1	8	WASTE MANAGEMENT			
	I.	Construction Phase			
		Quantity of Solid waste	Given to BBN	AP authorities	
	a.	generation and mode of			
		Disposal as per norms			
	II .	Operational Phase		,	
		Quantity of Biodegradable	760 kg/day c	converted in to organic manure	
	a.	waste generation and mode of	and used for garden		
		Disposal as per norms		_	
		Quantity of Non-	507 /kg/day	given to KSPCB authorized	
	Ъ.	Biodegradable waste	vendor		
	υ,	generation and mode of			
		Disposal as per norms			
		Quantity of Hazardous Waste	50-80 Its give	n to KSPCB authorized vendor	
	C.	generation and mode of	_		
		Disposal as per norms			
	d	Quantity of E waste generation		given to KSPCB authorized	
	<b>"</b>	and mode of Disposal as per	vendor		
	<u> </u>	norms		<u> </u>	
11	9	POWER		•	

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	Total Power Requirement -	1250 Kw
a.	Operational Phase	1200
	Numbers of DG set and	125 KVA X 1 Nos
Ь.		
	Power Supply	
c.	<del></del>	50 lts low sulphur diesel used
	Energy conservation plan and	Total savings of 14.31%
d	Percentage of savings	-
.	including plan for utilization of	
	solar energy as per ECBC 2007	
20	PARKING	
		126ECS
a	norms	
<b>'</b>	Level of Service (LOS) of the	В
b	connecting Roads as per the	
	Traffic Study Report	
\ c.	Internal Road width (RoW)	8mt
21	CER Activities	Rejuvenation of water body adjacent to the project area.
22	ЕМР	Construction phase: 10L+11Lakhs.
	<ul> <li>Construction phase</li> </ul>	Operational phase:
	Operation Phase	Capital Investment: 71.5 Lakhs + recurring 11.9 Lakhs

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 agriculture use as per RMP of BDA 2015, for which the Proponent informed that as per Revenue Dept. GO dated 24.06.2021, the land is allotted for the proposed project.

The Committee during appraisal sought clarification for water body as per village map and provisions being made for harvesting rain water and management of excess water. The Proponent informed the Committee that for the water body in north, buffer of 30mtr is proposed from the edge of water body and for harvesting rain water, Proponent informed that they have proposed two tanks of 70 cum for runoff from rooftop, landscape and paved areas in addition to 16 nos recharge pits within the project site area. For excess water, Proponent informed that they will reroute to the water body adjacent to the project

Drafted by Kana

area after primary treatment. 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 380 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 appraisal decided to recommend the proposal to SEIAA for issue of EC with following points,

- 1. To provide RWH tank of 2x70cum capacity and 16number of recharge pits.
- 2. To reroute the excess surface water after primary treatment to the water body.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their commitment have proposed Rain Water Harvesting. The Authority noted the Same.

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 propouent 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 plane

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- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 6. The PP shall explore the possibility of installing smart meter for water conservation.

#### 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.

## 233.1.5. Residential Apartments Project at Balagere Village, Varthur Hobli, Bangalore East Taluk, Bangalore by M/s. Udbhav Builders and Developers -Online Proposal No. SIA/KA/INFRA2/414792/2023 (SEIAA 45 CON 2023)

M/s. Udbhav Builders and Developers have proposed for construction of Residential apartments Project on a plot area of 7,891.30 Sqmt. The total built up area is 26,135.08 Sqmt. The proposed project consists of 180 Nos. of units Block - A having B + G + 4 UF and Block -B having B + G + 4 UF. Total water consumption is 122 KLD (Fresh water + Recycled water). The total wastewater generated is 98 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 68KLD. The project cost is Rs. 75.00 Crores.

## Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.	
1	Name & Address of the Project Proponent	M/s. Udbhav Builders And Developers, No. 34, Renuka Nilaya, Ramapura Main Road, Virgonagar Post, Bangalore-560049	
2	Name & Location of the Project	Residential apartments Project at Sy. Nos 73/6 and 73/9, Balagere Village, Varthu Hobli, Bangalore East Taluk, Bangalore	
3	Type of Development		
	Residential Apartment / Villas a. / Row Houses / Vertical Development / Office / IT/	Residential Development Category 8(a) as per EIA Notification 2006.	

Drafted by hamman

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		T.— · -——-
	ITES/ Mail/ Hotel/ Hospital	
	/other	<del> </del> -
	b. Residential Township/ Area	NA.
	Development Projects	
4	New/ Expansion/ Modification/	NA
	Renewal	
5	Water Bodies/ Nalas in the	NA
	vicinity of project site	
6	Plot Area (Sqm)	7,891.30 Sqmt
7	Built Up area (Sqm)	26,135.08 Sqmt
	FAR	
۰	Permissible	2.5
8	₩ Fermissible	2.36
	● Proposed	
	Building Configuration [ Number	Block - A: B + G + 4 UF
۰	of Blocks / Towers / Wings etc.,	Block - B : B + G + 4 UF
9	with Numbers of Basements and	
	Upper Floors]	
	Number of units/plots in case of	180 Nos. of units
	Construction / Residential	
10	Township/Area Development	
	Projects	
11	Height Clearance	low rise building
12	- · · ·	75 cr
12	Disposal of Demolition waster	NA
13	and or Excavated earth	IVA
1		
14		2 000 05 0
	a. Ground Coverage Area	3,890.85 Sqm
	b. Kharab Land	NA
	Total Green belt on Mother Earth	2,944.26 Sqint
	for projects under 8(a) of the	
	schedule of the EIA houncation,	
	2006	
	d Internal Roads	
	· Internal Roads	1,056.19 Sqmt
	e. Paved area	
<u> </u>	f. Others Specify	NA
ļ ľ	Parks and Open space in case of	NA
	g. Residential Township/ Area	
	Development Projects	
	h. Total	7,891.30Sqm
	<del></del>	

Drafted by ke\_\_\_\_.

15	, [	WATER			
	I.	Construction Phase			
- 1	a.	Source of water	BWSSB Treat	ted water/near by STP	
	b.	Quantity of water for Construction in KLD	25KLD		
	c.	Quantity of water for Domestic Purpose in KLD			
	d	Waste water generation in KLD	2KLD		
	e.	Treatment facility proposed and scheme of disposal of treated water	Mobile Sewage Treatment Plant		
	П	Operational Phase		-	
		Total Democracy of Minter	Fresh	81 KLD	
	a.	Total Requirement of Water in KLD	Recycled	41 KLD	
		KLD	Total	122 KLD	
	Ь.	Source of water	BWSSB		
	Ç.	Waste water generation in KLD	98 KLD		
	d	STP capacity	98 KLD		
	e.	Technology employed for Treatment	SBR		
	f,	Scheme of disposal of excess treated water if any		or floor washing, given to uction activities	
16	$\Box$	Infrastructure for Rain water harve	sting		
	а.	Capacity of sump tank to store Roof run off	100 KLD		
	b.	No's of Ground water recharge pits	12 NOS		
17	'	Storm water management plan	To be used wi	th in the site area.	
18	<del>;                                    </del>	WASTE MANAGEMENT			
	I.	Construction Phase			
		Quantity of Solid waste	Handed over	to BBMP authorities	
	a.	generation and mode of Disposal		•	
		as per norms			
	Π	Operational Phase			

[ ]		Quantity of Biodegradable waste	243 kg/day converted in to organic
	a.	1	manure and used for garden
		as per norms	0
		Quantity of Non-Biodegradable	162/kg/day given to KSPCB authorized
	ь.		vendor
		Disposal as per norms	
		Quantity of Hazardous Waste	50-80 lts given to KSPCB authorized
	Ç,	generation and mode of Disposal	vendor
		as per norms	
	d	Quantity of E waste generation	80 Kg/Year given to KSPCB authorized
	ч	and mode of Disposal as per	vendor
		norms	
19		POWER	
	a.	Total Power Requirement -	608 Kw
	u.	Operational Phase	
		Numbers of DG set and capacity	200 KVA X 2 Nos
	b.	in KVA for Standby Power	
		Supply	
	C.	Details of Fuel used for DG Set	50lts low sulphur diesel used
		Energy conservation plan and	24%
	d	Percentage of savings including	
		plan for utilization of solar	
		energy as per ECBC 2007	
20		PARKING	
	a.	Parking Requirement as per	198 ECS
	4,	norms	
		Level of Service (LOS) of the	В
	b.	1 0	
		Traffic Study Report	
	c,	Internal Road width (RoW)	8mtr
21		CER Activities	To provide infrastructure facilities to
			nearby Govt. School/colleges and Govt.
			Hospitals.
22	<u>'</u>	EMP	
		<ul> <li>Construction phase</li> </ul>	45 lakhs
		•	Capital Investment 136 Lakhs
l		Operation Phase	Operational Investment 40 Lakhs

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

Drafted by <u>ka</u>

The proposal is for construction of Residential buildings in an area which is earmarked for residential use as per RMP of BDA.

The Committee during appraisal sought clarification for foot kharab as per village map and provisions made for harvesting rain water. The Proponent informed the Committee that there is existing road in the foot kharab demarcated in village map in south and for harvesting rain water, Proponent informed that they have proposed two tank of 100cum for runoff from rooftop, landscape and paved areas in addition to 12 nos recharge pits within the project site area. 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 98 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 appraisal decided to recommend the proposal to SEIAA for issue of EC with following points,

To provide RWH tank 100cum capacity and 12number of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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.

Drafted by key ...

- 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.
- 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-Laws.
- 4. The PP shall leave free access to public for foot Kharab area.
- 233.1.6. Expansion of Residential Apartment Project at Sarjapura Hobli, Village: Bikkanahalli, Anekal Taluk, Bangalore Urban District by M/s. Sierra Constructions Online Proposal No. SIA/KA/INFRA2/411752/2022 (SEIAA 15 CON 2023)

M/s. Sierra Construction have proposed for Expansion of Residential Apartment "SIERAA GREENS", Project on a plot area of 8,751.21 sqm. The total built up area is 24,844.8 sq.m. The proposed project consists of 192 nos in SF+ GF+3 UF+TF. Total water consumption is 129.60 KLD (Fresh water + Recycled water). The total wastewater generated is 116.64 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 125 KLD. The project cost is Rs. 49.00 Crores.

Details of the project are as follows:

Name & Address of the Project M/s. Sierra Construction	.P
1 Proponent No. 70, 1st Cross, 2nd A Main, Domlur Layout, Bangalore- 560 071	7

Orafted by team

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2	Name & Location of the Project	Expansion of Residential Apartment "SIERAA GREENS", Sy. No. 16/7, Sarjapura Hobli, Village: Bikkanahalli, Taluk: Anekal, Bangalore Urban District	
3	Type of Development	<u> </u>	
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.	
ъ.	Residential Township/ Area Development Projects	-	
4	New/ Expansion/ Modification/ Renewal	Expansion	
5	Water Bodies/ Nalas in the vicinity of project site	Muthanallur Lake at 4 Km	
6	Plot Area (Sqm)	8,751.21 sqm	
7	Built Up area (Sqm)	24,844.8 sq.m	
}	FAR		
8	Permissible	2.25 2.24	
9	■ Proposed  Building Configuration  [Number of Blocks / Towers /  Wings etc., with Numbers of  Basements and Upper Floors]	SF+ GF+3 UF+TF	
10	Number of units/plots in case of Construction/Residential Township / Area Development Projects	192 nos	
11	Height Clearance	Low rise structure. Max ht. 14.95mtrs	
12	Project Cost (Rs. In Crores)	49Crores	
13	Disposal of Demolition waste and or Excavated earth	The excavated soil will be stacked properly at site and the same will be utilized for backfilling and green belt development.	
14	Details of Land Use (Sqm)		
a.	Ground Coverage Arca	2,152.09Sqm	
b.	Kharab Land		
c.	Total Green belt on Mother Earth for projects under 8(a) of	2888Sqm	

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		the schedule of the EIA notification, 2006		
	d.	Internal Roads	2,389,25	<u>-</u> -
	e.	Paved area	•	[
	f.	Others Specify	- "	
	g.		1321.87	
		Residential Township/ Area		
		Development Projects	0.7751.0310	
	h,	Total	8,751,21Sqm	
<u> </u>	15	WATER		
'	I.	Construction Phase		
Ι.	a.	Source of water	Tankers	
	ъ.	Quantity of water for Construction in KLD	10 KLD	
	c.	Quantity of water for Domestic Purpose in KLD	5 KLD	
	d.	Waste water generation in KLD	4,5 KLD	-
İ	ė.	Treatment facility proposed and scheme of disposal of treated water		
	□.	Operational Phase		
ļ	a.	Total Requirement of Water in KLD	Fresh	86.4 KLD
1			Recycled	43.2KLD
			Total	129.60KLD
	Ъ.	Source of water	Borewell	
	c.	Waste water generation in KLD		
	d.	STP capacity	125KLD	
	e.	Technology employed for Treatment	SBR	
	f.		Treated water will be utilized for gardening, flushing	
_	16	Infrastructure for Rain water h	arvesting	
 	a.	Capacity of sump tank to store Roof run off	2x150Cum	
	ь.	No's of Ground water recharge pits	10Nos.	
	17	Storm water management plan	Runoff contamination from the proposed project during construction shall be reduced by providing lined gutter for carrying runoff from construction areas and kerbstones and	

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į		bunds to prevent runoff contamination. Baffles shall also be provided in the internal storm water drain to reduce the velocity of flowing water. The storm water drain shall be designed for non-scouring velocity.
18	WASTE MANAGEMENT	
I.	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	20kgs/day of Solid waste is generated and it is disposed to solid waste facility.
П.	Operational Phase	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	172.80Kgs / Day - will be taken to an Organic Waste Convertor
ъ.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	259,20Kgs / Day will be sent to authorised recycler.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	0.5 TPA of hazardous waste is generated per annum. The spent oil from Diesel generators are sent to authorized recyclers.
d.	Quantity of E waste generation and mode of Disposal as per norms	0.1 TPA of E-waste is generated. The E waste generated is sent to authorized vendors.
19	POWER	
a.	Total Power Requirement - Operational Phase	960 KVA
ь.	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	Total savings of 8.01 % Savings
20	PARKING	
ä.	Parking Requirement as per norms	197 ECS

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	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	В
	ζ.	Internal Road width (RoW)	6 m
	21	CER Activities	Infrastructure and Health care development facilities for nearby Government schools
	22	EMP	
		Construction phase	13 lakhs and 6.5 lakhs(Recurring cost) 160.7 lakhs and 10.9 lakhs (Recurring cost)
į		Operation Phase	Tool Indiana (Tool Indiana)

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 earlier considered in 291st SEAC meeting and as the Proponent remained absent, the Committee had deferred the appraisal of the project.

In the present meeting, the Proponent informed that the proposal is for expansion of residential project in area earmarked for residential use as per Anekal Planning Authority. The Proponent informed that for the existing construction, they had obtained CFE from KSPCB on 23.12.2019 and plan sanction from Anekal Planning Authority on 27.02.2020 for BUA of 19,039.40Sqm in plot area of 8,751.21Sqm and now it is proposed for BUA of 24,844.80Sqm, with no change in plot area and informed that presently they have constructed BUA of 11,463Sqm and have submitted an architect certificate dated 14.03.2023 to justify the BUA already constructed.

The Committee during appraisal sought details about the provisions made for harvesting rain water in the proposed area. The Proponent informed the Committee that for harvesting rain water, the Proponent has proposed 2 x 150cum capacity of tanks for runoff from rooftop, hardscape and landscape areas in addition to 4number 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 130 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.

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

The Committee after discussion decided to recommend the proposal to SEIAA for issue of EC with following details,

To provide RWH tanks 2x150cum capacity and 04 nos of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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.
- The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- The PP shall explore the possibility of installing smart meter for water conservation.

### Additional Condition:

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

Drafted by Year

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233.1.7. Non-Residential (IT/BT Activities) Office Building Project at Byrasandra Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru by M/s. Bagmane Developers Pvt. Ltd. - Online Proposal No. SIA/KA/INFRA2/415447/2022 (SEIAA 141 CON 2022)

M/s. Bagmane Developers Pvt. Ltd have proposed for construction of Non-Residential (IT/BT Activities) Office Building Project on a plot area of 91,914.27 Sq.Mts. The total built up area is 2,67,412,08Sq.Mts.. The proposed project consists of 6 Block each having 3 Basements + Ground Floor + 10 Upper Floors + Terrace Floor. Total water consumption is 1200.55 KLD (Fresh water + Recycled water). The total wastewater generated is 1140.52 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 1150 KLD. The project cost is Rs. 52,00 Crores.

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	M/s. Bagmane Developers Pvt. Ltd Lake View 'A' Block, 8thFloor, Bagmane Tech Park, C.V. Raman Nagar, Bengaluru - 560093
2	Name & Location of the Project	"Non-Residential (IT/BT Activities) Office Building" project by M/s. Bagmane Developers Pvt. Ltd., at Sy. Nos. 6/1, 6/2, 6/3, 151, 152/1, 152/2, 54/4, 54/3, 54/2, 54/6, 54/5, 54/1, 51/1, 18/2, 16, 15/1, 15/2, 6/4, 14, 21/4, 21/3, 21/2, 21/1, 22/1, 22/2, 13, 12, 26/1, 26/2, 26/3,23, 18/1, 153, 17 & 19/3 of Byrasandra Village K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru Urban District, Karnataka.
3	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mail/ Hotel/ Hospital /other	Non-Residential (IT/BT Activities) Office Building Category 8(b) as per EIA Notification 2006
ъ.	Residential Township/ Area Development Projects	No
4	New/ Expansion/ Modification/ Renewal	Expansion
5	Water Bodies/ Nalas in the vicinity of project site	●Water body in East

Drafted by ke-

		secondary drain passing the	nough the site
6	Plot Area (Sqm)	91,914.27 Sq.Mts.	
7	Built Up area (Sqm)	2,67,412.08Sq.Mts.	
8	FAR Permissible Proposed	2.50 2.50	
9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	6 Block: 3 Basements + Gro Upper Floors + Terrace Floor	
10	Number of units/plots in case of Construction/Residential Township / Area Development Projects	Not Applicable	
11	Height Clearance in meters above sea level	Justification, Existing building of M/s Pre Terraces is having RL of 890s top elevation of 946m AMSL proposed project is at RL of 8 and Top elevation of 933m A be obtained from HAL.	n ÅMSL and and the 890m AMSL
12	Project Cost (Rs. In Crores)	Rs. 52.0 Crores	
13	Disposal of Demolition waster and or Excavated earth	Details  Quantity of excavated soil Back filling for footings Site filling required Back filling for retaining wall Top soil for Landscaping Filling for internal roads	Quantity in m <sup>3</sup> 5,39,610.26 2,69,805.13 1,92,830.37 26,063.08 18,126.73 32,784.95
14	Details of Land Use (Sqm)		,
a.	Ground Coverage Area	30.07%	
b.	Kharab Land		
c.	Total Green belt on Mother Earth for projects under 8(a) of	34.26%	

Oralled by ke\_\_\_

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	the schedule of the EIA	
	notification, 2006	
đ.	Internal Roads	35.67%
e.	Paved area	
f,	Others Specify	-
g.	Parks and Open space in case of Residential Township/ Area Development Projects	NA
h,	Total	91,914,27 Sq.Mts
15	WATER	
1.	Construction Phase	- "
a.	Source of water	From nearby treated water suppliers
ь.	Quantity of water for Construction in KLD	50 KLD
c.	Quantity of water for Domestic Purpose in KLD	10 KLD
d.	Waste water generation in KLD	8 KLD
<b>e</b> .	Treatment facility proposed and scheme of disposal of treated water	The sewage generated during the construction phase will be treated in the mobile STP
П.	Operational Phase	
a.	Total Requirement of Water in KLD	1200.55KLD
Ь.	Source of water	BWSSB
[ c.	Waste water generation in KLD	1140.52KLD
d.	STP capacity	1150KLD
e.	Technology employed for Treatment	SBR Technology
f.	Scheme of disposal of excess treated water if any	No disposal. The treated water will be reused fir toilet flushing, landscaping in the project site, avenue plantation and reuse after treating with ultrafiltration and reverse osmosis.
16	Infrastructure for Rain water ha	rvesting
a.	Capacity of sump tank to store Roof run off	1571 cum
b.	No's of Ground water recharge pits	94 Nos.
17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting tank of capacity 1574cum capacity and excess to be

			used for recharging the ground water
1		14/ A CTT LA A NI A CT LATENTE	through recharge pits.
18		WASTE MANAGEMENT	
$\vdash$	<u>I.</u>	Construction Phase	Mr (X - h 200 Mr
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	No. of Labours 100 Nos.  Per capita of waste generated = 2,679.00 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.
l L	П.	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	1600.74 kg/day. Biodegradable waste will be converted in organic convertor.
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	1067.16kg/day. Non-Biodegradable waste will be handed over to authorized recyclers.
	с.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Nil
	đ.	Quantity of E waste generation and mode of Disposal as per norms	E-waste generated to be handed over to authorized agencies.
1	9	POWER	
	а.	Total Power Requirement - Operational Phase	7750 kVA
	Ъ.	Numbers of DG set and capacity in KVA for Standby Power Supply	4 X 1500 kVA + 1 x 1750 kVA
	с.	Details of Fuel used for DG Set	HSD
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	<ul> <li>In non-monsoon season 2200kWH x 30 x 8         Months = 5,28,000kWH</li> <li>In monsoon season 1300kWH x 30 x 4         Months = 1,56,000 kWH</li> <li>Total SPV Power Generation in a year = 6.84 L kWH / Annum</li> </ul>

Drafted by leaves

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		●Total Solar Energy utilization (Energy saving using solar PV) in a year = 6.84 L Annum
		●Total energy savings = 30.22%
20	PARKING	<u> </u>
a.	Parking Requirement as per norms	1811 ECS
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Bairasandra Main Road -LOS - B
[ c.	Internal Road width (RoW)	8.00 mtr
21	CER Activities	Year Corporate Environment Responsibility (CER)  1st To Rejuvenate water body adjace to project site.  2nd Rain water harvesting pits / power panels GHPS at Byrasandra  3rd Conducting E-waste drive campaigns in the GHPS Byrasandra  4th Health camp in GHPS at Byrasandra  5th
. 22	EMP  Construction phase Operation Phase	Operation Phase Construction Phase  Recurring Cost Per Recurring Cost Per Annum = 112.61 Annum =15.75 lakhs lakhs Capital Cost = Capital Cost =10.45 1295.91 lakhs lakhs

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

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

Standard ToR has been issued by SEIAA on 08.11.2022. The proposal is for expansion of IT/BT and Office Building project in area earmarked for residential use as per RMP of BDA, for which the Proponent informed that they had obtained land conversion orders from DC. The Proponent informed that for the existing construction they had obtained CFE from KSPCB dated 31.12.2021 and plan sanction from BBMP dated 08.12.2017 for BUA of 19,945.68 Sqm in plot area of 91,914.27 Sqm and now it is proposed for BUA of 2,67,412.08 Sqm, with no change in plot area and informed that presently they have not constructed any building and only excavation work is under progress and submitted justification for the present site detail from architect certificate dated 10.03.2023.

The Committee during appraisal sought details for water body and drains as per village map, sensitive zone as per RMP of BDA and provisions for harvesting rain water in the proposed area. The Proponent informed the Committee that for the water body in east they have proposed buffer of 30mtrs from edge of water body and buffer of 25 mtr on either side from center for the secondary drain passing in the site area and for tertiary drains within the project area is rerouted to the project boundary and leaving buffer of 15mtrs from center for the rerouted drains as per the proposal submitted to Deputy Commissioner from Assistant Commissioner vide letter dated 31.01.2023. For harvesting rain water, the Proponent has proposed 1571 cum capacity of tank for runoff from rooftop and additional tank of 1574 cum for runoff from hardscape and landscape areas in addition to 94 number of recharge pits proposed within the site area. Further the Committee informed the Proponent to grow additional plantation in buffer areas, for which the Proponent agreed.

The Proponent informed that they have made provisions to grow 1148 trees in the proposed project area and had collected baseline data of air, water, soil and noise. 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 following details,

- To provide RWH tank 1571 cum capacity, 1574cum capacity and 94 nos of recharge pits.
- 2. To abide by the conditions stipulated in sensitive zone clearance order.

Drafted by Lee-

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3. To obtain permissions to construct culvert/bridge on drains from respective authorities.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 3. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 4. The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.

#### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The project proponent shall provide adequate electrical charging stations/booth for charging E Vehicles commensurate with its usage.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 233.1.8. Commercial Building Project at Doddanekundi Village, Bangalore East Taluk, Bangalore Urban District by M/s. Bagmane Developers Pvt. Ltd. -Online Proposal No. SIA/KA/MIS/415449/2021 (SEIAA 120 CON 2021)

M/s. Bagmane Developers Pvt. Ltd. have proposed for Construction of Commercial Building" project on a plot area of 51,395.12sq.m. The total built up area is 1,93,396.09

Drafted by 🛂\_

Sq.Mts.. The proposed project consists of North Block - 3B + G + 8UF and South Block - 3B + G + 8UF. Total water consumption is 731 KLD (Fresh water + Recycled water). The total wastewater generated is 658 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 700 KLD. The project cost is Rs. 391.96 Crores.

Details of the project are as follows:

Sl.N	lo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1		Name & Address of the Project Proponent	M/s. Bagmane Developers Pvt. 1.td Lake View 'A' Block, 8th Floor, Bagmane Tech Park, C.V. Raman Nagar, Bengaluru - 560093
2	<u>.</u>	Name & Location of the Project	"Construction of Commercial Building" project by M/s. Bagmane Developers Pvt. Ltd., at Sy. No. 78/1 & 78/2 of Doddanekundi Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru Urban District, Karnataka
3	}	Type of Development	
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITFS/ Mall/ Hotel/ Hospital /other	Commercial Building Category 8(b) as per EIA Notification 2006
	b.	Residential Township/ Area Development Projects	No
4	ļ	New/ Expansion/ Modification/ Renewal	Expansion
5	;	Water Bodies/ Nalas in the vicinity of project site	<ul> <li>Doddanekundí Lake - 440 m South</li> <li>Kundalahalli Lake - 1.03 Kms East</li> <li>Mahadevapura Lake - 1.98 Kms North-West</li> </ul>
6		Plot Area (Sqm)	51,395.12sq.m
	7	Built Up area (Sqm)	1,93,396.09 Sq.Mts.
! · 8	3	FAR Permissible Proposed	3.00 2.1016
	)	Building Configuration [ Number of Blocks / Towers /	North Block - 3B + G + 8UF South Block - 3B + G + 8UF

Drafted by Kain

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	Wings etc., with Numbers of		
	Basements and Upper Floors]		
	Number of units/plots in case	Not Applicable	
	of Construction/Residential	NOT Applicable	
10	1		
	Township / Area Development		
	Projects	4CC2)4	
		As per CCZM,	NACT . 020
44	Height Clearance in meters	Permissible top elevation in A	MISL: 928
11	above sea level	Site Elevation in AMSL: 889	
		Difference in meters: 39	
	<del>                                     </del>	Height Proposed: 37.4m	
12	Project Cost (Rs. In Crores)	Rs. 391.96 Crores	
		Details	Quantity in
			m <sup>3</sup>
		Quantity of excavated soil	3,19,583.74
	Disposal of Demolition waster and or Excavated earth	Back filling for footings	1,59,791.87
13		Site filling required	37,171.26
		Back filling for retaining	
		wall	1,02,184.76
		Top soil for Landscaping	10,330.42
		Filling for internal roads	10,105.44
14	Details of Land Use (Sqm)		
a.	Ground Coverage Area	27.68%	
b.	Kharab Land	_	
	Total Green belt on Mother	33.00%	
_	Earth for projects under 8(a) of		
C.	the schedule of the EIA		
	notification, 2006		
d.	Internal Roads	39.32%	
e,	Paved area		
£	Others Specify	-	
	Parks and Open space in case of	ŇΛ	
g.	Residential Township/ Area		
	Development Projects		
	· · · · · · · · · · · · · · · · · · ·		
h.	Total	51,395.12SaJMts	
h. 15	Total WATER	51,395.12Sq.Mts	
		51,395.12Sq.Mts	

Drafted by \_ke-\_\_

	ъ.	Quantity of water for	50 KLD
	D.	Construction in KLD	
		Quantity of water for Domestic	10 KLD
	¢.	Purpose in KLD	
ĺ	d.	Waste water generation in KLD	8 KLD
		Treatment facility proposed and	The sewage generated during the
	€.	scheme of disposal of treated	construction phase will be treated in the
		water	mobile STP
	II.	Operational Phase	
1		Total Requirement of Water in	THE
	a.	KLD	731KLD
f	Ъ.	Source of water	BWSSB
	c.	Waste water generation in KLD	658KLD
	d.	STF capacity	700KLD
		Technology employed for	SBR Technology
	e.	Treatment	
			No disposal. The treated water will be
			reused fir toilet flushing, landscaping in the
	£,	Scheme of disposal of excess	project site, avenue plantation and reuse
		treated water if any	after treating with ultrafiltration and reverse
			osmosis.
	16	Infrastructure for Rain water harvesting	
		Capacity of sump tank to store	400.0cu.m
	a.	Roof run off	
		No's of Ground water recharge	51 Nos.
	Ь.	pits	
Г			The storm water from the site will be
			collected by rainwater harvesting pond of
;	17	Storm water management plan	1600cum and excess to be used for
			recharging the ground water through
			recharge pits.
:	18	WASTE MANAGEMENT	
	I.	Construction Phase	
			No. of Labours = 100 Nos.
			Per capita of waste generated = 1080.00
		a 4a n.:	kg/day
		Quantity of Solid waste	Separate collection bins will be used for
	а. [	generation and mode of	Organic and inorganic waste. Organic
	.	Disposal as per norms	waste Will be converted in organic
			convertor. Inorganic solid waste will be
			handed over to Authorized recyclers.
ı I		· <u> </u>	manaca over to reactormen recyclers.

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	П.	Operational Phase	
		Quantity of Biodegradable	1260kg/day. Biodegradable waste will be
	a.	waste generation and mode of	converted in organic convertor.
		Disposal as per norms	
		Quantity of Non-	840kg/day. Non-Biodegradable waste will
	ъ.	Biodegradable waste	be handed over to authorized recyclers.
	о.	generation and mode of	
		Disposal as per norms	
1		Quantity of Hazardous Waste	Nil
1	۲.	generation and mode of	
		Disposal as per norms	
		Quantity of E waste generation	E-waste generated to be handed over to
	đ.	and mode of Disposal as per	authorized agencies.
$\coprod$		norms	
$\square$	19	POWER	- <u>-</u>
	a.	Total Power Requirement -	7750 kVA
		Operational Phase	
1		Numbers of DG set and	
	ь.	capacity in KVA for Standby	
1		Power Supply	4 X 1500 kVA + 1 x 1750 kVA
]	c.	Details of Fuel used for DG Set	HSD
			About 2500 m2 of open roof area will be used for installation of PV solar modules with trackers and sensors to optimize the performance of system to generate energy of about 350 kWh/day. (@1kWh/sq.m/day)
]		Energy conservation plan and	Colar Power Generation:
	d.	Percentage of savings including plan for utilization of solar energy as per ECBC 2007	n non-monsoon season 1700kWH x 30 x 8  Months = 4,08,000kWH
		<b>6</b> ) — <b>[</b>	n monsoon season 700kWH x 30 x 4  Months = 84,000 kWH
			● otal SPV Power Generation in a year = 4.92 L kWH / Annum
			Total Solar Energy utilization (Energy saving using solar PV) in a year = 4.92 L  Annum

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$\Box$		<u> </u>
	<u> </u>	Total energy savings = 21.7%
20	PARKING	
a.	Parking Requirement as per norms	2208 ECS
Ь.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Kudalahalli Main Road - LOS - B
c.	Internal Road width (RoW)	18.00 m
21	CER Activities	Yea Corporate Environmental r Responsibility (CER)  1* Adoption of nearby Govt. School for all round development.  2nd Rejuvenation of the lake in Kundarahalli Lake.  To develop tree parks in consultation with forest department.  4th Rain water harvesting pits, Solar Panels, Health camps in GHPS Doddanekundi
22	EMP  Construction phase  Operation Phase	EMP (Construction & Operation)  Operation Phase  Recurring Cost Per Annum = 32.17 Annum = 15.75 lakhs  Capital Cost = Capital Cost 1418.0 lakhs = 60.46lakhs

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 commercial building project in area earmarked for industrial use as per RMP of BDA. The Proponent informed that for the existing construction they had obtained CFE from KSPCB dated 31,02,2021 and plan sanction from KIADB dated 16.04.2018 for BUA of 19,378.92Sqm in plot area of 51,395.12Sqm and now it is proposed for BUA of 1,93,396,09 Sqm, with no change in plot area and informed that presently they have constructed BUA of 19,285Sqm and submitted justification for the

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existing BUA through architect certificate dated 23.02.2023 and for proposed expansion they have obtained ToR from SEIAA on 12.01.2022.

The Committee during appraisal sought clarification for water body per village map in the proposed site area and provisions for harvesting rain water in the proposed area. The Proponent informed the Committee that DC has return to Regional Joint Director of Land Records, Bangalore vide letter dated 30.12.2022, mentioning to remove water body legend in Sy. No. 78 of Doddanekundi Village in village revenue map, as the area is a granted land and not Govt. Kharab area. For harvesting rain water, the Proponent has proposed 400cum capacity of tank for runoff from rooftop and a pond of 1600cum for runoff from hardscape and landscape areas in addition to 51number of recharge pits proposed within the site area. Further the Committee informed the Proponent to manage excess water within the site area, for which the Proponent agreed.

The Proponent informed that they have made provisions to grow 642 trees in the proposed project area and had collected baseline data of air, water, soil and noise. 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 following details,

To provide RWH tank 400 cum capacity, pond of 1600cum capacity and 51 nos
of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their commitment have proposed Rain Water Harvesting. The Authority noted the Same.

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

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

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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.

### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- The project proponent shall provide adequate electrical charging stations/booth for charging E Vehicles commensurate with its usage.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 233.1.9. Construction of Hostel Blocks KVS Dynasty Project at Chikkasandra Village, Bidarahalli Hobli, Bangalore East Taluk, Bangalore by M/s. DS Max Properties Pvt. Ltd. Online Proposal No. SIA/KA/INFRA2/417324/2023 (SEIAA 42 CON 2023)

M/s. DS Max Properties Pvt. Ltd. have proposed for Construction Of Hostel Blocks – KVS DYNASTY Project on a plot area of 20,234.11 Sqm. The total built up area is 26,420.87 Sqm. The proposed project consists of 234 No's Rooms in Blocks 1,2 and 3: 2BF+GF+3UF. Total water consumption is 64KLD (Fresh water + Recycled water). The total wastewater generated is 55 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 60 KLD. The project cost is Rs. 35.00 Crores.

# Details of the project are as follows:

SLNo.		INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project	Mr. M. R. SHIVASHANKAR CHIKKERI
	Proponent	Authorized Signatory
	•	M/s. DS Max Properties Pvt. Ltd
		#1854, 17th main, 30th 'B' Cross, HBR Layout, 1st
		stage, 5th Block, Bengaluru-560043

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2	Name & Laration of the Project	"Construction Of Hostel Blocks - KVS
*	Name & Location of the Project	
		DYNASTY"Sy. No.37, Chikkasandra Village,
		Bidarahalli Hobli, Bangalore East Taluk, Bangalore
3	Type of Development	Dangaiore
<del></del>	Residential Apartment / Villas	Hostel Blocks
4.	/ Row Houses / Vertical	riostei biocis
	Development / Office / IT/	Category 8(a) as per EIA Notification 2006
	Mall/ Hotel/ Hospital	Category o(a) as per EDA Nouncation 2000
	/other	
ј <u></u>	Residential Township/ Area	Not Applicable
💆	Development Projects	Not Applicable
4	New/ Expansion/	New
-	Modification / Renewal	-,,,,,
5	Water Bodies/ Nalas in the	Not Applicable
	vicinity of project site	- Total Practice
6	Plot Area (Sqm)	20,234.11 Sqm
7	Built Up area (Sqm)	26,420.87 Sqm.
8	FAR	<u>-</u>
	● Permissible	2.0
	•	0.774
	Proposed	
9	Building Configuration	
	[Number of Blocks / Towers /	Blocks 1,2 and 3: 2BF+GF+3UF
	Wings etc., with Numbers of	
	Basements and Upper Floors	<u></u>
10	Number of units/plots in case	234 No's
İ	of Construction / Residential	
	Township / Area	
1-1	Development Projects	7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 12	Height Clearance	Low rise building max height of 13.5mtr
	Project Cost (Rs. In Crores)	35Crores.
13	Disposal of Demolition waste and or Excavated earth	NA
14		
	Details of Land Use (Sqm)	E E71 74C
a. b.	Ground Coverage Area Kharab Land	5,571,74Sqm
c.	Total Green belt on Mother	2,456.29Sqm
"	Earth for projects under 8(a) of	: 4/100.2334H
	the schedules of the EIA	
	notification, 2006	

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Ĭd.	Paved area	11,194.08Sqm	
ę.	Others Specify		area-1,012.00Sqm
f,	Parks and Open space in case		
	of Residential Township/		
	Area Development Projects		
g.	Total	20,234.11Sqm	·
15	WATER CONSUMPTION		
I.	Construction Phase		
a.	Source of water		vater for construction purpose &
l			for domestic purpose.
Ь.	Quantity of water for	10 KLD	•
<b>│                                    </b>	Construction in KLD		
c.	Quantity of water for	5 KLD	
▎┝	Domestic Purpose in KLD	4100	
<u>d.</u>	Treatment Barrier	4 KLD	1 · . M. h.d. CTB
e.	Treatment facility proposed	Will be deate	d in Mobile STP
'	and scheme of disposal of	i	
,	treated water	. <u> </u>	<del>-</del>
<u>  IL</u>		Fresh	42KLD
a.	Total Requirement of Water in KLD	Recycled	22KLD
	KLD	Total	64KLD
Ъ.	Source of water	Gram Pancha	<u> </u>
( C.	Wastewater generation in KLD		
$\frac{c}{d}$	STP capacity	60 KLD	<u> </u>
e.	Technology employed for	1	ch Reactor (SBR) Technology
€.	Treatment	otqueriee su	
1 6	Scheme of disposal of excess	Available tre	ated water - 53 KLD (95% of
"	treated water if any	sewage wate	
<b>i</b>	,	For flushing	
		For gardenin	g - 15 KLD
		For Car wash	ning - 3 KLD
		Other constr	uction purpose - 13 KLD
16	Infrastructure for Rainwater ha		
a.	Capacity of sump tank to store Roof run off		
b.	Nos of Ground water recharge	44 No's	
	pits		
17	Storm water management plan	Land is g	ently sloping terrain and sloping
<u>L</u>			Southeast direction.

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		<u> </u>
		<ul> <li>Separate and independent rainwater drainage system will be provided for collecting rainwater from terrace and paved</li> </ul>
		area, lawn & roads.
_18	WASTE MANAGEMENT	
I.	· · · · · · · · · · · · · · · · · · ·	<u>.                                    </u>
a.	1 502th Million	
	generation and mode of	1
	Disposal as per norms	manually and handed over to local body for
	Constitution 1791	further processing
	→· <del>/</del>	
a.	1 ~ ,	Quantity - 84 kg/day
	waste generation and mode of	Organic wastes will be segregated & collected
	Disposal as per norms	separately and processed in organic waste
		converter of capacity 100kg/hr
		Sludge generated from STP of capacity
		2.75kg/day will be reused as manure for
<u>ь.</u>	Quantity of Non-	Greenery development purposes.
"	Biodegradable waste	Quantity - 127kg/day  Recyclable waste will be given to the waste
	generation and mode of	collectors for recycling for further processing.
	Disposal as per norms	conectors for recycling for installer processing.
C,	Quantity of Hazardous Waste	Waste oil of 157.68 I/annum will be generated
	1	from the DG sets will be collected in leak proof
	Disposal as per norms	barrels and handed over to the authorized
	<u> </u>	waste oil recyclers.
Γd.	Quantity of E waste generation	E-Wastes will be collected & stored in bins and
	and mode of Disposal as per	disposed to the authorized & approved KSPCB
<u> </u>	norms	E-waste processors.
19	POWER	
a.	Total Power Requirement -	BESCOM - 1000 kVA
	Operational Phase	<u>.</u> .
b.	Numbers of DG set and	300 kVA
	capacity in KVA for Standby	
}	Power Supply	
Ç.	Details of Fuel used for DG Set	
d.	Energy conservation plan and	Energy conservation devices such as Solar
	Percentage of savings	energy, Copper wound transformer are
	including plan for utilization	proposed in the project with total savings of
	of solar energy as per ECBC   2007	14%.
_	2007	<u> </u>

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20	PARKING	
a.	Parking Requirement as per norms	136 ECS
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	LOSC
c.	Internal Road width (RoW)	14.57 mtr
21	CER Activities	<ul> <li>To provide the following facilities to the Government Lower Primary School, Chokkanahalli, Bengaluru</li> <li>1. Renovation and expansion of existing school building along with providing better sanitary facilities.</li> <li>2. Installation of RO units for drinking water - 5 Nos.</li> <li>3. Digital classrooms which includes computers, projectors and laptops.</li> <li>4. Providing chairs, tables, desks and bookshelves for all classrooms</li> <li>5. Providing weighing machine, mikes and sporting goods.</li> <li>6. Furnishing rainwater harvesting system within the school campus.</li> </ul>
22	EMP	Construction phase - 27.95 lakhs
	Construction phase	Operational Phase - 294.15lakhs
	Operation Phase	

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 Hoskote Planning Authority.

The Committee during appraisal sought provisions made for harvesting rain water and management of excess water. The Proponent informed the Committee that for harvesting rain water they have proposed tank of 700cum for runoff from rooftop and a pond of 350 cum capacity for runoff from landscape and paved areas in addition to 44 nos recharge pits within the project site area and Proponent informed that they will provide lead off drain to the nearest natural drain to manage excess water. Further the Committee informed the Proponent to install smart metering for individual units for conservation of

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water and to use sustainable building materials in the proposed project, for which the Proponent agreed.

The Proponent agreed to grow 450trees 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 with following detail,

- To provide RWH tank 700cum capacity, pond of 350cum capacity and 44 number of recharge pits.
- 2. To provide lead off drains to the nearest natural drain to manage excess runoff water.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their commitment have proposed Rain Water Harvesting. The Authority noted the Same.

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:

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- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 6. The PP shall explore the possibility of installing smart meter for water conservation.

### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- The project proponent shall provide adequate electrical charging stations/booth for charging E Vehicles commensurate with its usage.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 233.1.10. Residential Apartment with Clubhouse Building Project at Gunjur Village, Ward No.149, Varthur Hobli, Bangaiore East Taluk, Bangalore Urban District by M/s. Mohan Builders - Online Proposal No. SIA/KA/INFRA2/419385/2023 (SEIAA 51 CON 2023)

M/s. Mohan Builders have proposed for construction of Residential Apartment with Clubhouse Building Project on a plot area of 12,621.02 sq.m. The total built up area is 41,030.97 sq.m. The proposed project consists of 238 Units in 3 Blocks: Common Basement Floor + Ground Floor + 12 Upper Floors + Terrace Floor. Total water consumption is 166.01 KLD (Fresh water + Recycled water). The total wastewater generated is 157.70 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 160 KLD. The project cost is Rs. 82.00 Crores.

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	Mr. Ravulapaili Mohan Kumar Partner M/s. Mohan Builders Office at No. 317, 6th Cross, OMBR layout, Bangalore - 560 043
2	Name & Location of the Project	Residential Apartment with Clubhouse Building by M/s. Mohan Builders at Khatha Nos. 7680/45/5 & 1745/916/237/45/4 & 45/2/1, Sy No. 45/2 & 45/5 of Gunjur Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District. Ward No. 149.
3	Type of Development	1

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		Residential Apartment / Villas / Row Houses / Vertical	Residential Apartment with C	lubhouse
	a.	Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other	Category 8(a) as per EIA Noti 2006.	ification
	b.	Residential Township/ Area Development Projects	No	
4		New/ Expansion/ Modification/ Renewal	New	
5		Water Bodies/ Nalas in the vicinity of project site	Tertiary drain in south east	
6	_	Plot Area (Sqm)	12,621.02 sq.m	
7		Built Up area (Sqm)	41,030.97 sq.m.	
8		FAR Permissible Proposed	2,250 2,25	
9		Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	3 Blocks: Common Basement Floor + Ground Floor + 12 Upper Floors + Terrace Floor	
10	,	Number of units/plots in case of Construction/Residential Township / Area Development Projects	238 Units	
11		Height Clearance in meters above sea level	As per CCZM  Permissible top elevation in A  Site Elevation in AMSL: 875  Difference in meters: 53  Height proposed: 50.0 m	.MSL:928
12		Project Cost (Rs. In Crores)	Rs. 82.0 Crores	
13		<u> </u>	Details	Quantity in m <sup>3</sup>
		Disposal of Demolition waster and or Excavated earth	Quantity of excavated soil  Back filling for footings  Site filling required	78,853.74 39,426.87 6,259.48
		Back filling for retaining wall	29,693.57	
	Ц.	<u> </u>	Top soil for Landscaping	1,921.11

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	<u> </u>	Filling for internal roads 1,552.71	
14	Details of Land Use (Sqm)		
а.	0.000.07		
Ь.	Kharab Land	_	
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	3,154.07 sq.m	
d.	Internal Roads	3,105.41 Sq.m	
··· <u>e</u> .	Paved area	-	
f.	Others Specify	3,063.24	
g.	Parks and Open space in case of Residential Township/ Area Development Projects	NA	
h.	Total	12,621.02 sq.m.	
15	WATER		
I.	Construction Phase		
a,	Source of water	Treatedwater suppliers	
b.	Quantity of water for Construction in KLD	50 KLD	
c.	Quantity of water for Domestic Purpose in KLD	10 KLD	
<u>d</u> .	Waste water generation in KLD	8 KLD	
e.	Treatment facility proposed and scheme of disposal of treated water	The sewage generated during the construction phase will be treated in the mobile STP	
II,	Operational Phase		
a.	Total Requirement of Water in KLD	Fresh   112.46 KLD	
Ь.	Source of water	Gram Panchayat	
c.	Waste water generation in KLD	157.70 KLD	
d.	STP capacity	160 KLD	
e.	Technology employed for Treatment		
f.	Scheme of disposal of excess treated water if any	No disposal. The treated water will be reused fir toilet flushing, landscaping in the project site, avenue plantation and reuse after treating with ultrafiltration and reverse osmosis.	

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16	Infrastructure for Rain water harve	<del></del>
a.	Capacity of sump tank to store Roof run off	178.0 cu.m
b.	No's of Ground water recharge pits	9 Nos.
17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting tank of 149cum capacity and excess to be used for recharging the ground water through recharge pits.
18	WASTE MANAGEMENT	· · · · · · · · · · · · · · · · · · ·
[,	Construction Phase	
ā,	Quantity of Solid waste generation and mode of Disposal as per norms	No. of Labours = 100 Nos.  Per capita of waste generated = 0.  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,		
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	285.60 kg/day. Biodegradable waste will be converted in organic convertor of capacity 5 Tonnes/day
<b>b</b> .	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	190.40 kg/day. Non- Biodegradable waste will be handed over to authorized recyclers.
¢.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Nil
d.	Quantity of E waste generation and mode of Disposal as per norms	E-waste generation to be handed over to authorized agencies.
19	POWER	
à.	Total Power Requirement - Operational Phase	1000 kVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	1 X 1000 kVA
c.	Details of Fuel used for DG Set	HSD

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		,
		●Energy saved by using Solar water Heater: 50,000kWH/ Year(a)
		Solar Power Generation :
		●In non-monsoon season 100kWH x 30 x 8 Months= 24,000kWH
d.	Energy conservation plan and Percentage of savings including	●In monsoon season 50kWH x 30 x 4 Months =6,000 kWH
	plan for utilization of solar energy as per ECBC 2007	Total SPV Power Generation in a year = 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 = 27.39%
20	PARKING	
a.	Parking Requirement as per norms	266 ECS
	Level of Service (LOS) of the	GunjurPalya Road -LOS - B
b.	connecting Roads as per the Traffic	
'	Study Report	
<u> </u>	Internal Road width (RoW)	6.00 mtr
21		
		Yea Corporate Environmental
		r Responsibility (CER)
	I	1* Rainwater harvesting in GHFS at
	1	Gunjur village  2nd Providing solar power panels to
		2 <sup>nd</sup>   Providing solar power panels to   GHPS at GunjurVillage
i	CER Activities	3rd Conducting E-waste drive
1		campaigns in the Gunjurvillage
		4th Scientific support and awareness
		to local farmers to increase yield
	ŧ	of crop and fodder
		5th Health camp in GHPS at
	1	GunjurVillage
22	EMP	EMP (Construction & Operation)
]	_	Operation Phase Construction
	Construction phase	Phase
		<i>f</i> [\

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Operation Phase	Recurring Cost Per	Recurring Cost
- Specialism inde	Annum =	Per Annum
	19.09lakhs	=16.97 lakhs
	Capital Cost =	Capital Cost =
	136.17 lakhs	28.03 lakhs

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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.

The Committee during appraisal sought clarification for drain as per village map, H/T line as per RMP of BDA and provisions made for harvesting rain water. The Proponent informed the Committee that they have made provision for tertiary drain in south east a buffer of 15mtr from edge and 9 mtrs buffer for HT line in west. For harvesting rain water, Proponent informed that they have proposed tank of 178cum for runoff from rooftop and an additional tank of 149cum capacity for runoff from landscape and paved areas in addition to 09 nos recharge pits within the project site area. 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 119 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 with following additional points,

- To provide RWH tank 178cum capacity, 149cum capacity and 09 number of recharge pits.
- To provide lead off drains to the nearest natural drain to manage coess runoff water.

Drafted by Lais

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The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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

- 1. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 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.
- 4. The PP shall leave adequate buffer to HT Line.
- 233,1,11. Residential Apartment with Club House Project at Chikkadasarahalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District by M/s. Signature Dwellings Pvt. Ltd. Online Proposal No. SIA/KA/INFRA2/419508/2023 (SEIAA 53 CON 2023)

M/s. Signature Dwellings Private Limited have proposed for construction of Residential Apartment with Club House" Project on a plot area of 9,813.49Sqm The total built up area is 25,417.58Sqm. The proposed project consists of Stilt + Ground + 3UF. Total water consumption is 140 KLD (Fresh water + Recycled water). The total wastewater

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generated is 112 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 130 KLD. The project cost is Rs. 55.00 Crores.

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Project Proponent	Mr. Prashanth Narayanan Managing Director M/s. Signature Dweilings Private Limited No. 21 & 22, 3 <sup>rd</sup> Floor, 1*Main Road, 1st Block, Koramangala, Bengaluru-560 034.
2	Name & Location of the Project	"Residential Apartment with Club House" Project.Sy. Nos. 57/1 & 57/9, Chikkadasarahalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District-562 125.
3	Type of Development	
á	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential units with Club House category 8(a) as per EIA Notification 2006
b.	Residential Township/ Area Development Projects	NA
4	New/ Expansion/ Modification/ Renewal	New
5	Water Bodies/ Nalas in the vicinity of project site	There is nala running on southern side Channigapura Lake on western side
6	Plot Area (Sqm)	9,813.49Sqm
7	Built Up area (Sqm)	25,417.58Sqm
8	FAR Permissible Proposed	2.00 1.99
9	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Stilt + Ground + 3UF
10	Number of units/plots in case of Construction/Residential	NA

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	Tanashin /Assa Da stansart	<del>,</del>
	Township / Area Development	
	Projects	14.05
		14.95 m (As per CCZM map, the
11	Height Clearance	permissible height is 152 m AMSL and the
	Treight Communic	height achieved for our proposed building
		is 14.95 m)
12	Project Cost (Rs. In Crores)	Rs.55 Crores
	Disposal of Demolition waster	Total Excavated earth quantity -7,883m <sup>3</sup>
13	and or Excavated earth	For Backfilling & site formation – 3,634m <sup>3</sup>
	and Of Excavated car it	For Landscaping - 4,249 m <sup>3</sup>
14	Details of Land Use (Sqm)	
ā.	Ground Coverage Area	5,255.25Sqm
b.	Kharab Land	-
	Total Green belt on Mother	3,268.15Sqm
:   _	Earth for projects under 8(a) of	-
C.	the schedule of the EIA	
	notification, 2006	
đ.	Internal Roads	1,290.09Sqm
e.	Paved area	·
f.	Others Specify	-
	Parks and Open space in case of	+
g.	Residential Township/ Area	
6	Development Projects	
h.	Total	9,813.49Sqm
15	WATER	
I,	Construction Phase	
		The domestic water requirement will be met
		by external suppliers and water
a.	Source of water	requirement for construction purpose will
		be met by STP tertiary treated water.
	Quantity of water for	18KLD
b.	Construction in KLD	
	Quantity of water for Domestic	4.5KLD
c.	Purpose in KLD	
d.	Waste water generation in KLD	3.6 KLD
<del>  u</del> .	Habie Water Benefation British	Domestic sewage generated during
	Treatment facility proposed	construction phase will be collected in
e.	and echame of dienocal of	collection tank and treated in mobile STP,
=	treated water	treated water will be used for dust
	reace with	suppression/ landscaping within the site.
I II.	Operational Phase	suppression amoscoping women ore site.
<u> 1 π.</u>	I Obellanonar Enase	<i></i>

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_		T		
	a.	Total Requirement of Water in KLD	Fresh 93KLD	
			Flushing 47KLD	
			Total 140KLD	
	Ь.	Source of water	Neriga Gram Panchayath	
	c.	Wastewater generation in KLD	112 KLD	
	ď.	STP capacity	130KLD	
	e.	Technology employed for Treatment	Sequential Batch Reactor Technology	
	f.	Scheme of disposal of excess treated water if any	Excess 38KLD for construction works/Avenue plantation.	
L.	16	Infrastructure for Rain water har	vesting	
	a,	Capacity of sump tank to store Roof run off	175Cum	
	b.	No's of Ground water recharge pits	10Nos.	
	17	Storm water management plan	Internal garland drains will be provided within the site in order to carry out the storm water into the recharge pits and will be managed within the site, excess runoff will be routed to the external storm water drain on northeast side of the project site.	
$\Box$	18	WASTE MANAGEMENT		
	Ī.	Construction Phase	··	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	As there is no provision of labour colony, generation of domestic solid waste will be minimum and will be handed over to local vendors  Construction debris -13 m <sup>3</sup> This will be reused within the site for road and pavement formation.	
	П, ј	Operational Phase	·	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	164kg/day This will be segregated at household levels and will be processed in proposed organic waste converter of capacity 40 kg/hr	
	b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	246kg/day Recyclable wastes will be handed over to authorized waste recyclers	

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ļ	1	Operation Investment - 19.0 Lakh/annum
	Operation Phase	Capital investment - 87.0Lakh
	<ul> <li>Construction phase</li> </ul>	Construction - 42.69Lakh During Operation:
	ЕМР	Capital Investment - 5.19 Lakh
22		During Construction:
21	CER Activities	Development offttanguruLake
C.	Internal Road width (RoW)	12.19 m wide existing Approachroad
b.	connecting Roads as per the Traffic Study Report	Approach Road A A  Ittanguru Road A A
k	Level of Service (LOS) of the	Road Existing Change
а.	Parking Requirement as per norms	220 ECS
20	PARKING	1
d.	Percentage of savings including plan for utilization of solar energy as per ECBC 2007	water heater, LED, high efficiency Pumps and motors in Lifts etc The overall energy savings is around 28.7 %
С.	Details of Fuel used for DG Set Energy conservation plan and	134.09l/hr Cu wound transformer, Solar Lights, solar
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	320 KVA - 2 Nos.
а.	Total Power Requirement - Operational Phase	688kVA
19	POWER	
d.	Quantity of E waste generation and mode of Disposal as per norms	E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation:155 L/Annum (0.31 L/running) hour of DG Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers.

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 construction of Residential buildings in an area which is earmarked for residential use as per Anekal Planning authority.

The Committee during appraisal sought clarification for drain, water body as per village map and provisions made for harvesting rain water. The Proponent informed the Committee that they have made provision for primary drain in south with a buffer of 9mtr from edge and the water body in west is away from the buffer zone. For harvesting rain water, Proponent informed that they have proposed tank of 175cum for runoff from rooftop, landscape and paved areas in addition to 10nos recharge pits within the project site area. 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 123trees 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 with following additional points,

- 1. To provide RWH tank 175cum capacity and 10 number of recharge pits.
- To provide lead off drains to the nearest natural drain to manage excess runoff water.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comitment have proposed Rain Water Harvesting. The Authority noted the Same.

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 Buff zone as per bylaw and compliance to provisions of CDP.

Drafted by Early

- 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.
- 233.1.12. Residential Apartment Project at Kasavanahalli Village, Varthur Hobli, Bangalore East Taluk, Bengaluru by M/s. Saiven Developers and Constructions Pvt. Ltd. - Online Proposal No. SIA/KA/INFRA2/415361/2023 (SEIAA 28 CON 2023)

M/s. Saiven Developers and Constructions Pvt. Ltd. have proposed for construction of Residential Building Project on a plot area of 10,986.34 sq. m . The total built up area is 24,704.52 Sq m. The proposed project consists of 168 nos in Basement + Ground Floor + 10 Upper Floors+ Terrace. Total water consumption is 114 KLD (Fresh water + Recycled water). The total wastewater generated is 92 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 100 KLD. The project cost is Rs. 80.00 Crores.

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
		Sri. Darshan Krishna Reddy Sudha and
١,	Name & Address of the Project	Smt. Soumya S Reddy-Authorized Director
1	Proponent	M/s. Saiven Developers and Constructions
		Pvt. Ltd.

Drafted by Le-

			# 1664, 2 <sup>rd</sup> Floor, 27 <sup>th</sup> Main, 2 <sup>rd</sup> Sector, HSR Layout, Bengaluru - 560 102.
2		Name & Location of the Project	Sy. No's 30/15, 30/16 & 30/17, Kasavanahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru
3		Type of Development	
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Residential Building Category 8(a) as per EIA Notification 2006
!	Ъ.	Residential Township/ Area Development Projects	NA
4		New/ Expansion/ Modification/ Renewal	New
5		Water Bodies/ Nalas in the vicinity of project site	Lake on Western side of the Project
6		Plot Area (Sqm)	10,986.34 sq. m
7		Built Up area (Sqm)	24,704.52 Sq m
	1	FAR	•
8		<ul><li>Permissible</li><li>Proposed</li></ul>	2.25 2.249
9		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Basement + Ground Floor + 10 Upper Floors+ Terrace
10	·	Number of units/plots in case of Construction/Residential Township / Area Development Projects	168 nos
11		Height Clearance	As per CCZM the maximum permissible height of the building is 42 m. We have proposed the height 35 m.
12		Project Cost (Rs. In Crores)	Rs. 80 Cr.
13		Disposal of Demolition waster and or Excavated earth	Demolition Waste: Not Applicable  Excavated Earth: Quantity of Earth Work Excavation: 8,273cum

Drafted by 1

Backfilling with available earth: 219 Top soil requirement for land development on natural earth: 1,603 Earth used for formation of internal 1,877cum Excavated earth of used for site le within the site: -2,595cum	idscape cum roads :
development on natural earth: 1,603  Earth used for formation of internal 1,877cum  Excavated earth of used for site le	cum roads :
Earth used for formation of internal 1,877cum Excavated earth of used for site le	roads :
1,877cum  Excavated earth of used for site le	
Excavated earth of used for site le	velling
	velling
within the site: -2,595cum	
<u> </u>	
14 Details of Land Use (Sqm)	
a. Ground Coverage Area 2,757.97Sq m	
b. Kharab Land -	
Total Green belt on Mother	
Earth for projects under 8(a) of 3207.68 Sq m	
c. the schedule of the EIA	
notification, 2006	
d. Internal Roads	
e. Paved area 3,754.58Sq. m	
f. Others Specify-Road Area 1,266.11 Sq. m	
Parks and Open space in case of	
g. Residential Township/ Area -	
Development Projects	
h. Total 10,986,34Sq m	
15 WATER	
I. Construction Phase	1
a. Source of water Treated water suppliers	
Quantity of water for 20KLD	
b. Construction in KLD	
Quantity of water for Domestic 5 KLD	$\overline{}$
C. Purpose in KLD	
d. Waste water generation in KLD 4KLD	
Treatment facility proposed and mobile STP	
e. scheme of disposal of treated	
water	
II. Operational Phase	
Total Bourse of Water in Fresh 76 KLD	
a. KID Recycled 38 KLD	
Total 114 KLD	
b. Source of water BWSSB	
c. Waste water generation in KLD 92 KLD	
d. STP capacity 100 KLD	
e. Technology employed for SBR	
Treatment	-

Drafted by Law

	f.	Scheme of disposal of excess treated water if any	To be used completely within site area.
16		Infrastructure for Rain water har	vesting
	a,	Capacity of sump tank to store Roof run off	
	Ъ.	No's of Ground water recharge pits	16 No's
17	7	Storm water management plan	The storm water produced within the site will be directed to recharge pits provided around the periphery of the site.
18	}	WASTE MANAGEMENT	
	I.	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	Quantity generated to be handed over to authorized agencies
	П.	Operational Phase	
	a,	Quantity of Biodegradable waste generation and mode of Disposal as per norms	168 kgs/day of organic waste will be treated in Organic convertor of capacity 100 kgs / day
	ъ.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	252 kgs/day of inorganic waste will be given to authorized vendors
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Quantity generated to be handed over to authorized recyclers.
	d.	Quantity of E waste generation and mode of Disposal as per norms	
19	;	POWER	
	a.	Total Power Requirement - Operational Phase	The power requirement is about 985 KVA
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	2 No's of capacity 250 KVA.
	۲,	Details of Fuel used for DG Set	HSD
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar	Total savings of 16%
	Ļ	energy as per ECBC 2007	\ \ <u>\</u>
20	,	PARKING	<u>~</u>

Drafted by 164

	[_ `	Parking Requirement as per	Car Parking Required = 168
	a.	norms	Car Parking Provided = 209
		Level of Service (LOS) of the	LoS: C
ŀ	Ъ.	connecting Roads as per the	
l		Traffic Study Report	<u> </u>
	c.	Internal Road width (RoW)	
21			Development of Kasavanahalli Lake & near
		CER Activities	drainage works
22	2	ЕМР	Construction phase: Rs. 14.55Lakhs
		Construction phase	Operation phase:Rs. 29.3Lakhs
		Operation Phase	

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 industrial use as per RMP of BDA, for which the Proponent informed that they had obtained land conversion for residential use from DC, Bangalore.

The Committee during appraisal sought clarification for water body, foot kharab as per village map and provisions made for harvesting rain water. The Proponent informed the Committee that they have made provision of 30 meter buffer from the edge of the water body in north west and the foot kharab passing along north-west inside the plot is left for free access to public. For harvesting rain water, Proponent informed that they have proposed tank of 70 cum for runoff from rooftop, landscape and paved areas in addition to 16 nos recharge pits within the project site area. 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 150trees 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.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of EC with following additional points,

- 1. To provide RWH tank 70cum capacity and 16 number of recharge pits.
- To provide lead off drains to the nearest natural drain to manage excess runoff water.
- To leave free public access in kharab area.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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 take /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) (Nutional 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 free access to public for foot Kharab area.

Drafted by ke\_

233.1.13. Residential Apartment Project at Chokkanahalli Village, Yelahanka Hobli, Bangalore North Taluk, Ward No.05, Bangalore Urban District by M/s. Amigo Properties India LLP - Online Proposal No. SIA/KA/INFRA2/417241/2023 (SEIAA 41 CON 2023)

M/s. Amigo Properties India LLP have proposed for construction of Residential Apartment Project on a plot area of 8,194.82 sqm. The total built up area is 26,209.21 sqm. The proposed project consists of 149nos in BF+GF+4UF+TF. Total water consumption is 100.5 KLD (Fresh water + Recycled water). The total wastewater generated is 90 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 100 KLD. The project cost is Rs. 53.23 Crores.

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.	
1	Name & Address of the Project Proponent	M/s. Amigo Properties India LLP No.7, 2 <sup>nd</sup> Floor, "AMS Park View", Clarke Road, Richards Town, Bangalore - 560 005	
Name & Address of the Project Proponent  No.7, 2nd Floor, "AMS Park Vie Road, Richards Town, Bangale 005  Residential Apartment Project Khata No. 2119/75/17, Survey Old Sy. No. 75/3A-1, Ch Village, Yelahanka Hobli, North Taluk, Ward No. 05, Urban District,  Type of Development  Residential Apartment / Villas / Row Houses / Vertical a. Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital / other  Residential Township/ Area  Residential Township/ Area		Residential Apartment Project at BBMP Khata No. 2119/75/17, Survey No. 75/17, Old Sy. No. 75/3A-1, Chokkanahalli Village, Yelahanka Hobli, Bangalore North Taluk, Ward No. 05, Bangalore Urban District,	
3	Type of Development		
a.	/Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital	Residential Apartment Category 8(a) as per EIA Notification	
Ь.	Residential Township/ Area Development Projects	-	
4	New/ Expansion/ Modification/ Renewal	New	
5	Water Bodies/ Nalas in the vicinity of project site	Chokkanahalli lake is 0.7 km towards North	
6	Plot Area (Sqm)	8,194.82 sqm	
7 Built Up area (Sqm) 26,209.21 sqm		26,209,21 sqm	

Drafted by kair\_\_

1 (

Permissible     Proposed     Building Configuration	2.25	
Building Configuration		
7 0		
	BF+GF+4UF+TF	
•		
	149nos	
	117/03	
·		
Projects		
Height Clearance	Low rise building with max height of	
	14.95mtr	
Project Cost (Rs. In Crores)	52.23 Crores	
Disposal of Domolition wests	The excavated soil will be stacked	
•	properly at site and the same will be utilized for backfilling and green belt	
Proposed  Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors] Number of units/plots in case of Construction/Residential Township / Area Development Projects  Height Clearance  Project Cost (Rs. In Crores)  Disposal of Demolition waste and or Excavated earth  Details of Land Use (Sqm)  a. Ground Coverage Area b. Kharab Land Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006 d. Internal Roads e. Paved area f. Others Specify Parks and Open space in case of g. Residential Township/ Area Development Projects h. Total  Source of water b. Quantity of water for Construction in KLD Cuantity of water for Domestic Purpose in KLD	development.	
Details of Land Use (Sqm)	The state of the s	
	4031.65Sqm	
Kharab Land	-	
	2704.30 sqm	
	1,127,35Sqm	
	1,127.35Sqm	
	4,163.17sam	
• •	, <b></b>	
	8,194.82Sqm	
	Treated water Tankers	
Construction in KLD	10 KLD	
	5 KLD	
	4.5 KLD	
	Township / Area Development Projects  Height Clearance  Project Cost (Rs. In Crores)  Disposal of Demolition waste and or Excavated earth  Details of Land Use (Sqm)  Ground Coverage Area Kharab Land  Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006 Internal Roads Paved area Others Specify Parks and Open space in case of Residential Township/ Area Development Projects  Total  WATER  Construction Phase Source of water Quantity of water for Construction in KLD  Quantity of water for Domestic Purpose in KLD	

Drafted by \_ke\_\_\_\_

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	Treatment facility proposed and	Mobile STP /	DEWATS		
e.	scheme of disposal of treated				
	water				
П,	Operational Phase				
	Total Requirement of Water in	Fresh	67 KLD		
a.	KLD	Recycled	33.5KLD		
	KLD	Total	100.5 KLD		
b.	Source of water	BWSSB			
ζ,	Waste water generation in KLD	90 KLD			
d.	STP capacity	100 KLD			
	Technology employed for	SBR			
e.	Treatment				
	Scheme of disposal of excess	Treated water	will be utilized for		
f.	treated water if any	gardening, flu	shing		
16	Infrastructure for Rain water has	rvesting			
	Capacity of sump tank to store	500Cum			
a.	Roof run off				
l	No's of Ground water recharge	5Nos.			
b.	pits				
		Runoff water	to be stored in additional		
	0	tank of 100cut	n capacity and excess water		
17	Storm water management plan				
		through recharge pits.			
18	WASTE MANAGEMENT	·			
I.	Construction Phase				
	Quantity of Solid waste	20kgs/day of	Solid waste is generated		
a.	generation and mode of		•		
	Disposal as per norms	•	•		
П.	Operational Phase				
	Quantity of Biodegradable	134Kgs / Dav	- will be taken to an		
a.	waste generation and mode of				
-	Disposal as per norms		· ·		
	Quantity of Non- Biodegradable		will be sent to authorised		
b.	waste generation and mode of				
	Disposal as per norms	200,000			
	<u> </u>	0.5 TPA of has	zardous waste is generated		
	Quantity of Hazardous Waste	I	•		
c.	reneration and mode of		-		
	Disposal as per norms	T			
ш	·	90 KLD 100 KLD SBR Treated water will be utilized for gardening, flushing resting 500Cum  SNos. Runoff water to be stored in additional tank of 100cum capacity and excess water to be used to recharge ground water			

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	Quantity of E waste generation	0.1 TPA of E-waste is generated. The E
d.	and mode of Disposal as per	waste generated is sent to authorized
	norms	vendors.
19	POWER	
_	Total Power Requirement -	745KVA
a.	Operational Phase	
	Numbers of DG set and capacity	2 X 300 KVA
ь.		
	Supply	
С.	Details of Fuel used for DG Set	Diesel
	Energy conservation plan and	Total of 8.01% Savings
	Percentage of savings including	
α.		
	energy as per ECBC 2007	
20	PARKING	
a.	Parking Requirement as per	165 ECS
	norms	
	Level of Service (LOS) of the	LOS; B
Ь.	connecting Roads as per the	
	Traffic Study Report	
с.	Internal Road width (RoW)	6 mtr
21	CER Activities	To provide infrastructure and Health care
	<u></u>	facilities to nearby Government schools
22	FLE	
	EMP	Construction phase Rs.: 8.5 lakhs and 3.0
	<ul> <li>Construction phase</li> </ul>	lakhs(Recurring cost)
	Operation Phase	Operation phase Rs.: 148.5 lakhs and 10.9
	- 1/18/14/10/11/14/16	lakhs (Recurring cost)
	b. c. d. b. c.	d. and mode of Disposal as per norms  POWER  Total Power Requirement - Operational Phase  Numbers of DG set and capacity in KVA for Standby Power Supply  C. 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  PARKING  Parking Requirement as per norms Level of Service (LOS) of the connecting Roads as per the Traffic Study Report  C. Internal Road width (RoW)  CER Activities  EMP  Construction phase

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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.

The Committee during appraisal sought clarification for cart track as per village map and provisions made for harvesting rain water. The Proponent informed the Committee that there is existing public road in north east of the project area. For harvesting rain water, Proponent informed that they have proposed tank of 500 cum for runoff from rooftop and an additional tank of 100cum capacity for runoff from landscape and paved areas in addition to 5 nos recharge pits within the project site area. Further the

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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 150 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 with following additional point,

 To provide RWH tank 500 cum capacity, 100cum capacity and 05 number of recharge pits.

The Authority perused the proposal and took note of the recommendation of SEAC. The matter was deliberated and it was felt that peak runoff and slope contribute to the net Harvestable rain water. The Project Proponent in their comittment have proposed Rain Water Harvesting. The Authority noted the Same.

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.
- The PP shall submit CER in Specific Physical Terms with time bound action plan.

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- 5. The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 6. The PP shall explore the possibility of installing smart meter for water conservation.

#### 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.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.

# Mining Projects:

233.1.14. Building Stone Quarry Project at Sankanahalli Village, Nagamangala Taluk, Mandya District (1-20 Acres) by Sri Vinay S. N - Online Proposal No. SIA/KA/MIN/415244/2023 (SEIAA 67 MIN 2023)

Sri Vinay S. N have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.54 of Sankanahalli Village, Nagamangala Taluk, Mandya District.

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.				
1	Name & Address of the	Sri Vinay				
	Projects Proponent	_				
2	Name & Location of the Project	Building	Stone Quarry Pro	ject at Sy. No.54 of		
	·	Sankanal	ialli Village, Na	gamangala Taluk,		
		Mandya District (1-20 Acres)				
		GPS READINGS OF CORNER PILLERS				
		POINT	i,ATTITUDE	LONGITUDE		
		A :	N 12* 47* 20.58*	E 76* 42" 33.66"		
		В	N 12* 47 17.00"	E 764 421 33.701		
			N 12º 47 16.01"	E 76* 42" 31.56"		
		D	N 12* 47* 20.85*	E 76* 42' 31.86"		
		•				
3	Type Of Mineral	Building	Stone Quarry	• •		
4	New / Expansion /	New				
	Modification / Renewal	:				

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5	Tuna	of Land [Forest,		Government	
'	, ,	•		Government	
i	Government Revenue, Gomal,		-	· :	
		Private / Patta, Other) Area in Acres		1 204	
6	1			1-20Acres	
7	1	al Production (N	Metric Ton	8,421 Tones/ Annum (including waste)	
	+	n) Per Annum			
8	Projec	t Cost (Rs. In Ci	ores)	Rs. 1,15 Crores (Rs. 115 Lakhs)	
9	Prove	d Quantity of m	ine/	1,69,075 Tones(including waste)	
	Quarr	y-Cu.m / Ton			
10	+	tted Quantity Po	er Annum	8,000 Tones/ Annum (excluding waste)	
	1	ı / Ton		, , , , , , , , , , , , , , , , , , , ,	
11	CER A	Activities:			
	Year	Year   Corporate Environmental I		Responsibility (CER)	
	151	lst Providing soler power pan- at Sankanahalii Village.		els to common public places to the GHPS school	
	2nd			reness to local farmers to increase yield of crop	
	3rd	Rain water han	vesting pits	to the GHPS school at Sankanahalli Village.	
	4th	Conducting E-v	vaste drive o	ive campaigns at Sankanahalli Village.	
	Sth	Health camp in	the GHPS s	chool at Sankanahalli Village.	
12	EMP I	Budget	Rs. 26.78 I	Lakhs (Capital Cost) & 6.24 Lakhs (Recurring	
		·	cost)		
13	Forest	Forest NOC 27.11.2020		)	
14	Quarry plan 31.01.2023		31.01.2023	)	
15	Cluste	Cluster certificate 13.01.2023		,	
16	Reven	Revenue NOC 29.04.2021			
17	Notifi	cation	08.02.2022	(manual means)	
				7	

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 in the proposed project area no mining activities has been carried out and informed that the proposed project does not attract violation. The Committee accepted the clarification and appraised the project.

As per the cluster sketch there are 14 other leases in a radius of 500 mtr from the said lease and 04 leases are exempted from cluster as leases were granted prior to 09.09.2013 and the total area of the remaining leases including the present lease is 8-38 Acres and hence the project is categorized as B2.

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There is an existing cart track road to a length of 430 meters connecting lease area to the all weather black topped road and the Committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry 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 agreed with the approved quarry plan, with proved mineable reserve of 1,69,075 Tons (including waste) and estimated life of mine to be 20 years. The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 8,421 tons/ Annum (including waste), with following points,

- 1. To asphalt the approach road to the quarry and the road leading to the cruhser as per IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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.
- To asphalt the approach road to the quarry and the road leading to the cruhser as per IRC norms,
- 3. To grow trees all along the approach road during the first year of operation.

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233.1.15. Building Stone Quarry Project at Varlakonda Village, Gudibande Taluk, Chikkaballapura District (1-10 Acres) (QL No. 230) by Sri T S Ashwathappa - Online Proposal No.SIA/KA/MIN/415018/2023 (SEIAA 70 MIN 2023)

Sri T S Ashwathappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Part of Sy. No. 168 of Varlakonda Village, Gudibande Taluk, Chikkaballapura District

Details of the project are as follows:

St.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.			
1	Name & Address of the Projects Proponent	Sri TS Ashwathappa			
2	Name & Location of the Project	168 of Varlakonda	ту Project at In Part of Sy. No. Village, Gudibande Taluk, strict (1-10 Acres) (QL No. 230)		
		Lottoude	Longitude		
		N 13* 36' 45.0"	E 77" 46" 33.3"		
		N 13" 36' 45.3"	E 77" 46' 35 6"		
		N 131 36142.41	E 74" 46' 35.6"		
		N 13" 36'42.2"	E 74" 46" 33.6 "		
3	Type Of Mineral	Building Stone Quarry			
4	New / Expansion / Modification / Renewal	Expansion			
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government			
6	Area in Acres	1-10 Acres			
7	Annual Production (Metric Ton / Cum) Per Annum	98,684 Tones/ Annum (including waste)			
8	Project Cost (Rs. In Crores)	Rs. 1.05 Crores (Rs.	105 Lakhs)		
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	5,75,039 Tones(inclu	ding waste)		
10	Permitted Quantity Per Annum - Cu.m / Ton	93,750 Tones/ Annu	ım (excluding waste)		

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11	CER A	ctivities:			
	Year	Year Corporate Environmental Responsibility (CER)			
	1st	Providing s	Providing solar power panels to the GLPS school at Variakonda village		
	504				
	3rd	Rain water	harvesting to the GLPS school at Variationda village		
	4th	Scientific at crop and fo	pport and awareness to local farmers to increase yield of ider		
	5th	Health cam	p in the GLP\$ school at Variakunda village		
12	EMP Budget		Rs. 25.17 lakhs (Capital Cost) & Rs. 7.22 lakhs		
			(Recurring cost)		
13	Quarry	/ plan	28.09.2018		
14	Cluste	r certificate	25.03.2019		
15	CCR fr	om	17.01.2023		
	M.S.KS	SPC <b>B</b>			
16	Audit	Report	20.01.2023		

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 19.05.2015 and lease was granted on 06.10.2015 with QL no. 230. The Proponent submitted audit report till 2021-22 certified by DMG dated 20.01.2023 and CCR from KSPCB on 17.01, 2023.

There is an existing cart track road to a length of 368 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 agreed with the approved quarry plan, with proved mineable reserve of 5,75,039 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 98,684 tons/ Annum (including waste), with following additional points,

 To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity

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- 2. To grow trees all along the approach road during the first year of operation.
- 3. To comply with the observations of CCR of KSPCB.

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.

# Additional Conditions:

- Dust suppression measures have to be strictly followed.
- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity.
- To grow trees all along the approach road during the first year of operation. To comply with the observations of CCR of KSPCB.
- 233.1.16. Building Stone Quarry Project at Varlakonda, Gudibande Taluk, Chikkaballapura District (1-00 Acre) by Sri T S Venkatareddy Online Proposal No.SIA/KA/MIN/415491/2023 (SEIAA 63 MIN 2023)

Sri T S Venkatareddy have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.168 of Varlakonda, Gudibande Taluk, Chikkaballapura District

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the	Sri TS Venkatareddy
	Projects Proponent	·

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2	Name & Locatio	n of the	Building Stone Quarry Project at Sy. No.168	
	Project		of Variakonda, Gudibande Taluk,	
	'		Chikkaballapura District (1-00 Acre)	
			Loritude Longkude	
			N 13* 36' 48.4" E 77* 46' 44.6 "	
			<del> </del>	
3	Type Of Mineral			
4	New / Expansio		Expansion	
	Modification / R	enewal		
5	Type of Land [Fo	rest,	Government	
	Government Revenue,			
	Gomal, Private /	Patta,		
	Other]		Lonitude N 13° 36° 48.4" E 77° 46° 44.6" N 13° 36° 47.8° E 77° 46° 47.5° N 13° 36° 46.5° E 77° 46° 47.9° N 13° 36° 46.5° E 77° 46° 47.9° N 13° 36° 46.5° E 77° 46° 44.8 "  Building Stone Quarry  Expansion  Government  The state of the Special State of the Special State of the Special State of the Special State of the special of the special State of the special of the special State of the special State of the special State of the special State of the special State of the special State of the special State of Stat	
6	Area in Acres		1-00 Acre	
7	Annual Producti	on (Metric	78,947 Tones / Annum (including waste)	
	Ton / Cum) Per	Annum	·	
8	Project Cost (Rs.	In Crores)	Rs. 1.17 Crores (Rs. 117 Lakhs)	
9	Proved Quantity	of mine/	4,97,090 Tones(including waste)	
	Quarry- Cu.m /	Ton		
10	Permitted Quant	ity Per	75,000 Tones/ Annum (excluding waste)	
	Annum - Cu.m /	Ton		
11	CER Activities:		1	
	I — —		al Responsibility (CER)	
			ands to the GLPS school at Variationda village	
	3rd Avenue	plantation either si	ide of the approach road near Querry site & Repair of	
	1	th drawnages		
		odder	awareness in some distriction of trop	
	5th Heat	h camp in the GUS	5 school at Variationda village	
12	EMP Budget	Rs. 18.32 l	akhs (Capital Cost) & Rs. 6.88 lakhs (Recurring	
		cost)	-	
13	Quarry plan 28.09.2018		8	
14	Cluster certificate 28.03.2019		9	
15	CCR from 17.01.2023		3	
	MSKSPCB			
16	Audit Report 20.01.2023			
	· <del>······</del>		···	

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The subject was discussed in the SEAC meeting held on 14th & 15th March 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 19.05.2015 and lease was granted on 06.10.2015 with QL no. 229. The Proponent submitted audit report till 2021-22 certified by DMG dated 20.01.2023 and CCR from KSPCB on 17.01.2023.

There is an existing cart track road to a length of 210 meters connecting lease area to the all-weather black topped road and the Committee informed that the 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 agreed with the approved quarry plan, with proved mineable reserve of 5,75,039 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 98,684 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry as per IRC norms before commercing expansion in quantity
- 2. To grow trees all along the approach road during the first year of operation.
- 3. To comply with the observations of CCR of KSPCB.

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.

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

# Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 3. To grow trees all along the approach road during the first year of operation.
- To comply with the observations of CCR of KSPCB.
- 233.1.17. Building Stone Quarry Project at Nandikurali Village, Raibag Taluk, Belagavi District (5-00 Acres) by Sri Mahalingeshwar Stone Crusher & M-Sand - Online Proposal No.SIA/KA/MIN/416857/2023 (SEIAA 72 MIN 2023)

Sri Mahalingeshwar Stone Crusher & M-Sand have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.206/1K of Nandikurali Village, Raibag Taluk, Belagavi District

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.				
1	Name & Address of the Projects Proponent	Sri Mahalingeshwar Stone Crusher & M-Sand				
2	Name & Location of the Project	· ·	ry Project at Sy. No.20 Raibag Taluk, Belagavi	-		
		: Catifuda	Longitude			
		N 16-29-43-KIO4"	6 74"43"S1 6010"			
		N 16/29/47 200) **	E 74°43°41 N0°7″	1		
		N 16/29/19/2006	E 74"41"42 3019"	1		
		N 16/29/45 7012	E 74*43*52 1003*	1		
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		0		
6	Area in Acres	5-00 Acres				

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7	Annual Production	1	1,12,245 Tones/ Annum (including waste)
	(Metric Ton / Curr	1)	, and the second
	Per Annum		
8	Project Cost (Rs. In		Rs. 0.40 Crores (Rs. 40 Lakhs)
<u> </u>	Crores)		
9	Proved Quantity o mine/ Quarry- Cu		15,21,181 Tones(including waste)
	Ton	,	
10	Permitted Quantity	/ Per	1,10,000 Tones/ Annum (excluding waste)
	Annum - Cu.m / T	้อถ	
11	CER Activities:Pro	opose take up 800 No. of additional plantation on either side	
l	of the approach roa	ad froi	n quarry location to Nandikurali Village Road
12	EMP Budget	Rs. 2	0.25 Lakhs (Capital Cost) & 7.81 Lakhs (Recurring cost)
13	Forest NOC	10.05.2022	
14	Quarry plan	24.01.2023	
15	Cluster certificate	24.01.2023	
16	Revenue NOC	12.04.2022	
17	Notification	29.11	.2022

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 appraised the proposal on 15.03.2023.

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 470 meters connecting lease area to the all-weather black topped road and the Committee informed that the production 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, 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 agreed with the approved quarry plan, withproved mineable reserve of 15,21,181 tons (including waste) and estimated the life of thine to be 14 years.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,12,245 tons/ Annum (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms
- 2. To grow trees all along the approach road during the first year of operation.

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 Euroironmental Clearance subject to following:

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

# Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms
- 3. To grow trees all along the approach road during the first year of operation.

233.1.18. Ordinary Sand Quarry Project at Tumba Village, IlkalTaluk, Bagalkote District (5-33 Acres) by Shri Durgadevi Prasanna - Online Proposal No.SIA/KA/MIN/417806/2023 (SEIAA 82 MIN 2023)

Shri Durgadevi Prasanna have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry Project at Sy.Nos. 7/1, 8/1 & 8/3 of Tumba Village, Ilkal Taluk, Bagalkote District

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION SUBMITTED BY P.P.
		<del> </del>
1	Name & Address of the Projects	Shri Durgadevi Prasanna
	Proponent	-L

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2	Name & Location of the Project		Ordinary Sand Quarry 7/1, 8/1 & 8/3 o	ofTumba Village,
			IlkalTaluk, Bagalkote D	istrict (5-33 Acres)
			N 16" O1" O2 7"	Largetude
			N 16, 01, 090.	E 76" 06" 13 7" E 76" 08" 16 1"
			HIS OF ORIT	E 76" 08" 192"
			N 16' 01' 09.5"	€ 76° 06° 21.9°
			N 16' 01' 08 8"	E 76" 06" 22 V" E 76" 06" 242"
			N 16" 01" 05.0"	E 76" 08" 24.8"
			N 16" 01" 01.4"	E 76" 08" 22 5"
			N 16* 01' 06.7"	E 76" 08" 22.3"
			N 18' 01' 03.7"	E 76" OF 198"
3	Type Of Mineral	-	Ordinary Sand Quarry	
4	New / Expansion	/ Modification /	New	·
-	Renewal	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****	
<u> </u>			<u> </u>	
5	Type of Land [For	est, Government	Patta	
1	Revenue, Gomal, I	Private / Patta.		
1	Other	, , , , , , , , , , , , , , , , , , , ,		
<del></del>	<del></del>		<u> </u>	
6	Area in Acres		5-33 Acres	
7	Annual Production	n (Metric Ton /	50,000 Tons for 1st year,	28.298 Tons for 2nd
l	Cum) Per Annum	·	year and 20,000 To:	
Ī	Cumpter Addition			iis ioi 3- year
Į.	<u> </u>		(including waste)	
8	Project Cost (Rs. In Crores)		Rs. 1.48 Crores (Rs. 148	Lakhs)
9	Proved Quantity (	of mine/ Quarry-	98,298 Tons(including v	vaste)
	Cu.m / Ton			,
10	Permitted Quantity Per Annum -		50,000 Tons for 1st year,	28 208 Tone for 2nd
		y ret rimidut	· · · · · · · · · · · · · · · · · · ·	
	Cu.m / Ton		year and 20,000 To:	ns for 3 <sup>rd</sup> year
	<u> </u>		(including waste)	ļ
11	CER Activities:		·	_
	Year Corporate	Environmental Res	poneiblity (CER)	
	1" Providing	soler power panels a	and Health camp in nearby	community places
1		P5 of Tumbe village		
1	╏┝ <del>┆╶┯╸╿╶</del>	***	<del></del>	
	_ <del></del>	g E-waste drive cam	pages in the Tumba village	=
	3 <sup>rd</sup> Rain water	harvesting pits to the	ve CHPS of Tumba village	
12	EMP Budget	Rs. 19.16 Lakhs (C	Capital Cost) & Rs. 6.78 La	khs (Recurring
		cost)	-	,0
13	Forest NOC	21.11.2022		·· ·
14	Quarry plan 18.01.2023			
15	Cluster	<del></del>		
13		12.01.2023		
	Certificate			
16	Revenue NOC	14.08.2022		
				$\overline{}$

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17	DTF	20.12,2022
18	JIR	25.11.2022

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 another lease in a radius of 500 mtr from the said lease and total area of the leases is 11-12 Acres and hence the project is categorized as B2. As per DMG letter dated 25.11.2022 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 200 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 agreed with the approved quarry plan, with proved mineable reserve of 98,298 Tons (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 50,000 Tons for  $1^{st}$  year, 28,298 Tons for  $2^{sct}$  year and 20,000 Tons for  $3^{rd}$  year (including waste), with following additional points,

- To asphalt the approach road to the quarry as per IRC norms
- 2. To implement mine closure plan effectively after mining operation
- To grow trees on the banks of halla and all along the approach road during the first year of operation.

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.

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- 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.

# Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms
- 3. To implement mine closure plan effectively after mining operation
- 4. To grow trees on the banks of halla and all along the approach road during the first year of operation.
- 233.1.19. Building Stone Quarry Project at Kuthanur Village, Gundlupete Taluk, Chamarajanagar District (0-20 Acres) (QL-249) by Sri Rama Shetty S/o Gopa Shetty Online Proposal No.SIA/KA/MIN/418043/20 (SEIAA 83 MIN 2023)

Sri Rama Shetty S/o Gopa Shetty have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy. No: 368, Kuthanur Village, Gundlupete Taluk, Chamarajanagar District

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION SU	BMITTED BY P.P.
1	Name & Address of the Projects Proponent	Sri Rama Shetty S/o Go	opa Shetty
2	Name & Location of the Project	Building Stone Quarry 368, Kuthanur Village Chamarajanagar Distri 249)	, Gundlupete Taluk,
		M 11" 48" 19 00"	Longrands F 76" 16" 57 10"
		N/11* 4# 17.80	4 74° 38° 53 20°
		NE 11" 48" 17.40"	£ 74" 30"51 70"
		M 11" 48" 19 10"	E 76" 70" S1 70"
3	Type Of Mineral	Building Stone Quarry	
4	New / Expansion / Modification / Renewal	Expansion	
5	Type of Land (Forest, Government Revenue, Gomal, Private / Patta, Other]	Government	

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6	Area in Acre	×:	0-20 Acres
7	<u> </u>	•	
′	Annual Production (Metric Ton		15,306 Tones/ Annum (including waste)
	/ Cum) Per		
8	Project Cost (Rs. In Crores)		Rs. 1.06 Crores (Rs. 106 Lakhs)
9	Proved Qua	ntity of mine/	1,25,111 Tones(including waste)
L	Quarry-Cu.	m / Ton	
10	Permitted Q	uantity Per Annum -	15,000 Tones/ Annum (excluding waste)
	Cu.m / Ton		
11	CER Activit	ies:	
			Responsibility (CER)
			nels to GHP5 in Kuthanur Village.
			campaigns in the Kuthanur Village
	3rd	Rain water harvesting pit	s to the GMPS school at Kuthanur Village.
	4th	Scientific support and aw todder.	areness to local farmers to increase yield of crop and
	Sth	Health camp in the GHPS	school at Kuthanur Village.
12	EMP Budget	Rs. 44.19 Lak	hs (Capital Cost) & Rs. 6.04 Lakhs (Recurring
		cost)	,
13	Quarry plan	14.11.2022	<del></del>
14	Cluster certi	ficate 22.11.2022	
15	CCR	30.01.2023	
16	Audit Repor	t 23.11.2022	

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 and lease was in effect from 27.01.2011 with QL no. 249. The Proponent submitted audit report till 2021-22 certified by DMG dated 23.11.2022 and CCR from KSPCB on 30.01.2023.

There is an existing cart track road to a length of 1162 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.

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The Committee noted that the baseline parameters are found to be within permissible limits and agreed with the approved quarry plan, with proved mineable reserve of 1,25,111 tons (including waste) and estimated the life of mine to be 9 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 15,306 tons/ Annum (including waste), with following additional points,

- To strengthen the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 2. To grow trees all along the approach road during the first year of operation.
- To comply with the observations of CCR of KSPCB.

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.
- To strengthen the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 3. To grow trees all along the approach road during the first year of operation.
- To comply with the observations of CCR of KSPCB.

233.1.20. M-Sand Stone Quarry Project at Bedarabudihai Village, Badami Taluk, Bagalkot District (3-00 Acres) by Sri Shivanna S Ramadurga - Online Proposal No.SIA/KA/MIN/418398/2023 (SEIAA 84 MIN 2023)

Sri Shivanna S Ramadurga have applied for Environmental clearance from SEIAA for quarrying of Sand Stone Quarry Project at In Sy. No. 168(Patta Land), in Bedarabudihal Village, Badami Taluk, Bagalkot District

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# Details of the project are as follows:

51.No	PART	ICULARS	INFORMATION S	SUBMITTED BY P.P.
1	Name & Address of the Projects Proponent		Sri Shivanna S Rama	durga
2	Name & Location of the Project		168(Patta Land), in I	Project at In Sy. No. Bedarabudihal Village, galkot District (3-00
			N 16° 00' 08.9" N 16° 00' 08.9"	Longituide E 75° 40' 26.1" E 75° 40' 32.4" E 75° 40' 30.7"
			N 16º 00:054"	€ 75° 40' 26.5"
3	Type Of Minera	il	Sand Stone Quarry	
4	New / Expansi Renewal	on / Modification /	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]		Patta	
6	Area in Acres		3-00 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum		1,26,316 Tons / year (	(including waste)
8	Project Cost (Rs. In Crores)		Rs. 1.29 Crores (Rs. 1	29 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton		3,84,867.14 Tons(incl	
10	Permitted Quantity Per Annum - Cu.m / Ton		1,20,000 Tons / year (	excluding waste)
11	CER Activities:		•	
	Year Corporate Environmen		rtal Responsibility (CER) panels to the GLPS school	
	<del> </del>		to the GLPS school at Be	
		icrentific support—an Held of crop and foddo	d awareness to local fi in	trmers to increase
	5th	teakh camp in the GLF	S school at Bederabudi	
12	EMP Budget	Rs. 34.24 Lakhs (Ca	pital Cost) & Rs. 8.55 I	akhs (Recurring cost)
13	Forest NOC 28.12.2018			
14	Quarry plan 10.02.2023			
15	Cluster 02.02.2022			
_	Certificate			
	venue NOC 02.11.2018		•	
16	venue NOC	02.11.2018		

Drafted by

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 3-00 Acres and hence the project is categorized as B2.

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 production 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, 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 agreed with the approved quarry plan, with proved mineable reserve of 3,84,867.14 tons (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 1,26,316 tons/ Annum (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms
- 2. To grow trees all along the approach road during the first year of operation.

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.

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# Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms
- 3. To grow trees all along the approach road during the first year of operation.

# 233.1.21. Building Stone Quarry Project at Mudagal Village, Lingasugur Taluk, Davanagere District (3-19 Acres) by Sri Sharanagouda Patil - Online Proposal No.SIA/KA/MIN/418698/2023 (SEIAA 88 MIN 2023)

Sri Sharanagouda Patil have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy No. 454/\*/3, Mudagal Village, Lingasugur Taluk, Davanagere District

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION	SUBMITTED BY P.P.
1	Name & Address of the Projects Proponent	Sri Sharanagouda Pati	I
2	Name & Location of the Project	454/*/3, Mudagai V Davanagere District (3	<del></del> -
		Lottude	Longloude
		N 15" 59"35.6"	E 76" 26"59.2"
	1	N 15" 59" 36.4"	E 76" 26' 57.6"
		N 15" 59" 43.1"	£ 76° 27' 00.7"
		N 15" 59" 43.3" N 15" 59" 41.9"	E 76" 27" 02.7"
3	Type Of Mineral	Building Stone Quarry	E 76* 27"02.4"
4	New / Expansion / Modification / Renewal	New	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta	
6	Area in Acres	3-19 Acres	
7	Annual Production (Metric Ton / Cum) Per Annum	76,531 Tones/ Annum	(including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.31 Crores (Rs. 131	Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	22,58,653 Tones(includ	ing waste)

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10	Permitted	Quantity	Per 75,000 Tones/ Annum (excluding waste)		
	Amum - 🤇	Cu,m / Te	on		
11	CER Activ	íties:			
	· Vear	Сопрос	Corporate Environmental Responsibility (CER)		
	1**	-	ponent proposes to distribute nursery plants at Mudgal Village and lening of approach Road		
	2ml	Rain w	ater harvesting pits to GLPS at Mudgal Village		
	344	Solar P	ower Panels in Government Lower primary school at Mudgal Village		
	*		e plantation either side of the approach road near Quarry site & Repair d With drainages		
	5th Health camp in GLPS at Modgal Village.		camp in GLPS at Modgal Village.		
12	EMP Budg	çet	Rs. 43.08 (akhs (Capital Cost) & Rs. 7.87 Lakhs (Recurring cost)		
13	Forest NO	C	20.05.2022		
14	Quarry plan		02.02.2023		
15	Cluster certificate		01.02.2023		
16	Revenue NOC		13.09.2021		
17	Notification		09,01.2023		
18	DTF		05.11.2022		

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 03 other leases in a radius of 500 mtr from the said lease and 01 lease is exempted from cluster as EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 12-09 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 530 meters connecting lease area to the all-weather black topped road and the Committee informed that the production 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, 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 agreed with the approved quarry plan, with proved mineable reserve of 22,58,653 tons (including waste) and estimated the life of mine to be 30 years.

Drafted by ki

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 76,531 tons/ Annum (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms
- 2. To grow trees all along the approach road during the first year of operation.

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

The Authority after discussion decided to reconsider the project proposal after receipt of the following information:

- The PP Shall submit extended cluster certificate from concerned Senior Geologist.
- 2. As per the photos uploaded in quarry plan there seems to be some kind of dump in the site.
- 3. As per the Google image there is a dump inside the site towards the northern side which needs to be clarified.
- 4. It appears that the site is also worked towards the south east boundary.
- 233.1.22. Building Stone Quarry Project at Hirikati Village, Gundlupete Taluk, Chamarajanagar District (2-37 Acres) by Sri P. Jayakumar- Online Proposal No.SIA/KA/MIN/418778/2023 (SEIAA 90 MIN 2023).
- Sri P. Jayakumar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos.256/2 & 256/3 of Hirikati Village, Gundlupete Taluk, Chamarajanagar District

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION	SUBMITTED BY P.P.
1	Name & Address of the Projects Proponent	Sri P. Jayakumar	1
2	Name & Location of the Project		Project at Sy. Nos.256/2 a illage, Gundlupete Talul t (2-37 Acres)
		N 11° 59° 02.1° N 11° 59° 05.6° N 11° 59° 04.9° N 11° 59° 01.8°	E 76" 39' 29.2" E 76" 39' 29.8" E 76" 39' 33.2" E 76" 39' 33.4"
3	Type Of Mineral	Building Stone Quarry	<u>C</u>

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Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores)  Proved Quantity of mine/ Quarry- Cu.m / Ton  Per Mitted Quantity Per Annum (excluding waste)  Population (Metric Ton / Cum) Per Annum (Including waste)  10.47,866 Tones(including waste)	<u> </u>	
Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres Annual Production (Metric Ton / Cum) Per Annum Per Annum Revenue, Gomal, Private / Patta, Other]  Revenue, Gomal, Private / Patta, Other]  Area in Acres  2-37 Acres  52,632 Tones / Annum (including waste)  Revenue, Gomal, Private / Patta, Other]  52,632 Tones / Annum (including waste)  Revenue, Gomal, Private / Patta, Other]  6 Area in Acres  52,632 Tones / Annum (including waste)  8 Project Cost (Rs. In Crores)  9 Proved Quantity of I0,47,866 Tones (including waste)  10 Permitted Quantity Follow Tones / Annum (excluding waste)  10 Permitted Quantity Follow Tones / Annum (excluding waste)	- <u>-</u>	
Government Revenue, Gomal, Private / Patta, Other]  6 Area in Acres 2-37 Acres  7 Annual Production (Metric Ton / Cum) Per Annum  8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m /  Possible Patta, Other  2-37 Acres 52,632 Tones/ Annum (including waste)  10 Project Cost (Rs. In 10 Permitted Quantity Per Annum - Cu.m /  50,000 Tones/ Annum (excluding waste)		
Gomal, Private / Patta, Other]  6 Area in Acres 2-37 Acres  7 Annual Production (Metric Ton / Cum) Per Annum  8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m /  Pother  2-37 Acres 52,632 Tones/ Annum (including waste)  8 Project Cost (Rs. In Crores (Rs. 130 Lakhs)  10,47,866 Tones(including waste)		
Other] 6 Area in Acres 2-37 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 8 Project Cost (Rs. In Crores) 9 Proved Quantity of mine/ Quarry-Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / Per Annum - Cu.m / So,000 Tones / Annum (excluding waste)		
6 Area in Acres 2-37 Acres 7 Annual Production (Metric Ton / Cum) Per Annum 8 Project Cost (Rs. In Crores) 9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - Cu.m / S0,000 Tones/ Annum (excluding waste)		
7 Annual Production (Metric Ton / Cum) Per Annum  8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m /  Per Annum - Cu.m /  52,632 Tones/ Annum (including waste)  Rs. 1.30 Crores (Rs. 130 Lakhs)  10,47,866 Tones(including waste)  50,000 Tones/ Annum (excluding waste)		
(Metric Ton / Cum) Per Annum  8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m /		
Per Annum Record Cost (Rs. In Crores) Proyed Quantity of mine/ Quarry- Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  Permitted Quantity Permitted Quantity Permitted Quantity Permitted Quantity		
8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m / Per Annum - Cu.m / Ton  10 Project Cost (Rs. In Rs. 1.30 Crores (Rs. 130 Lakhs)  10 Project Cost (Rs. In Rs. In Rs. 1.30 Crores (Rs. In Rs.		
Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m / Per Annum - Cu.m /		
9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10,47,866 Tones(including waste) 10 Permitted Quantity Per Annum - Cu.m / 50,000 Tones/ Annum (excluding waste)		
mine/ Quarry- Cu.m / Ton  10 Permitted Quantity 50,000 Tones/ Annum (excluding waste) Per Annum - Cu.m /		
mine/ Quarry- Cu.m / Ton  10 Permitted Quantity 50,000 Tones/ Annum (excluding waste) Per Annum - Cu.m /		
10 Permitted Quantity 50,000 Tones/ Annum (excluding waste) Per Annum - Cu.m /		
Per Annum - Cu.m /		
Per Annum - Cu.m /		
	ļ	
Ton		
11 CER Activities:		
Year Corporate Environmental Responsibility (CER)		
1st Providing solar power panels to GHP5 in Hirikati Village.		
2nd Conducting E-waste drive campaigns in the Hirikati Ville		
3rd Rain water harvesting pits to the GHPS school at Hirikata 4th Scientific support and awareness to local farmers to inc		
of crop and fodder.	ease yield	
5th Health camp in the GHPS school at Hirikati Village.	·- · · · · · · · · · · · · · · · · · ·	
12 EMP Budget Rs.30.21 Lakhs (Capital Cost) & Rs. 7.79 Lakhs (	Recurring	
cost)		
13 Forest NOC 30.07.2022	30.07.2022	
14 Quarry plan 31.01.2023		
15 Cluster certificate 06.02.2023		
16 Revenue NOC 30.09.2022		
17 Notification 04.01.2023		

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 2-37 Acres and hence the project is categorized as B2,

Drafted by king

There is an existing cart track road to a length of 420 meters connecting lease area to the all-weather black topped road and the Committee informed that the production 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, 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 agreed with the approved quarry plan, with proved mineable reserve of 10,47,866 tons (including waste) and estimated the life of mine to be 20 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), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms
- To grow trees all along the approach road during the first year of operation.

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

## Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms
- 3. To grow trees all along the approach road during the first year of operation

Drafted by

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233.1.23. Ordinary Sand Quarry project at Buddinni Village, Maski Taluk, Raichur District (12-00 Acres) by Sri G. Maheshkumar - Online Proposal No.SIA/KA/MIN/418872/2023 (SEIAA 91 MIN 2023)

Sri G. Maheshkumar have applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand Quarry project at Sy. Nos. 1/\*/2,3,4,5,6,12,13 in Buddinni Village, Maski Taluk, Raichur District.

Details of the project are as follows:

Drafted by Kerry

Sl.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
No.	<u> </u>	
1	Name & Address of the Projects Proponent	Srí G. Maheshkumar
2	Name & Location of the Project	Ordinary Sand Quarry project at Sy. Nos. 1/*/2,3,4,5,6,12,13 in Buddinni Village, Maski Taluk, Raichur District (12-00 Acres)    Lordinde   Languade
3	Type Of Mineral	Ordinary Sand Mining
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta
6	Area in Acres	12-00 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	64,846 Tons / year (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.83 Crores (Rs. 183 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	3,24,230 Tons(including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	64,846 Tons / year (including waste)
11	CER Activities:	<u> </u>

	Year	Corporate Environmental Responsibility (CER)		
	1"	ur power panels to the CHPS school at Buddinni Village.		
	2**	Rain water harvesting pits to the GHPS school at Buddinni Village.		
	314	Scientific support and awareness to local farmers to increase yield of crop and fodder		
	40			
	5th	]		
12	ЕМР 8	ludget	Rs. 23.53 Lakhs (Capital Cost) & Rs. 11.68 Lakhs (Recurring cost)	
13	Forest NOC		05.07.2022	
14	Quarry plan		12.01.2023	
15	Cluster Certificate		11.01.2023	
16	Revenue NOC		18.07.2022	
17	DTF		05.11.2022	
18	JIR		07.01.2023	

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 another lease in a radius of 500 mtr from the said lease and total area of the leases is 12-00 Acres and hence the project is categorized as B2. As per DMG letter dated 07.01.2023 there are no river sand mixing projects in the vicinity of 5km from the proposed lease area.

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 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 agreed with the approved quarry plan, with proved mineable reserve of 3,24,230 Tons (including waste) and estimated the life of the quarry as 2 years.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 64,846 Tons (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms.
- To implement mine closure plan effectively after mining operation.
- 3. To grow trees all along the approach road during the first year of operation.

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 proposent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. The proponent shall furnish a certificate that there is no sand quarry within 5 KM of project site.

# Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. To asphalt the approach road to the quarry as per IRC norms
- 4. To implement mine closure plan effectively after mining operation
- 5. To grow trees all along the approach road during the first year of operation.
- 233.1.24. Building Stone Quarry Project at Kotagallu village, Chintamani Taluk Chikkaballapura District (3-19 Acres) by Sri Subhash Gowda Online Proposal No.SIA/KA/MIN/418867/2023 (SEIAA 92 MIN 2023)

Sri Subhash Gowda have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 157 of Kotagallu village, Chintamani Taluk Chikkaballapura District

Drafted by Ke-\_\_\_

# Details of the project are as follows:

Sl.No.	PARTICULARS		INFORMATION SUBMITTED BY P.P.
1	Name & Address of t	he Projects	Sri Subhash Gowda
	Proponent		
2	Name & Location of the Project		Building Stone Quarry Project at Sy. No. 157
			of Kotagallu village, Chintamani Taluk
			Chikkabaliapura District (3-19 Acres)
			Latitude Longitude
			N 13'29'37.202 " E 78'03'02.765 " N 13'29'34.0012" E 78'03'00.9021"
			N 13*29*34.0012* E 78*03*00.9021** N 13*29*35.8725* E 78*03*00.2201**
			N 13"29"35.5521" E 78"02"57.5521"
			N 13"29"38.6568" E 78"02"57.5523"
			N 13"29"39.5502" E 78"03"00.3105"
3	Toma Of Minnes		N 13'29'38.0001" E 78'03'00.7725"
4	Type Of Mineral		Building Stone Quarry
<b>"</b>	New / Expansion /	امد	New
	Modification / Renewal		
5	Type of Land [Forest,		Patta
	Government Revenue		
_	Private / Patta, Other	J	
6	Area in Acres		3-19 Acres
7	Annual Production ()	Metric Ton	2,55,102 Tones/ Annum (including waste)
<u> </u>	/ Cum) Per Annum		_
8	Project Cost (Rs. In Ca		Rs. 0.35 Crores (Rs. 35 Lakhs)
9	Proved Quantity of mine/		15,02,552 Tones(including waste)
	Quarry-Cu.m / Ton		
10	Permitted Quantity P	er Annum	2,50,000 Tones/ Annum (excluding waste)
	-Cu.m / Ton		_
11	CER Activities: Prop	ose take up !	500 No. of additional plantation on either side
	of the approach road	from quarry	location to Kotagallu Village Road
12	EMP Budget		akhs (Capital Cost) & 6.0 Lakhs (Recurring
		cost)	
13	Forest NOC	17.11.2022	
14	Quarry plan 14.12.2023		
15	Cluster certificate 13.02.2023		
16	Revenue NOC	04.08.2022	
17	Notification	09.02.2023	

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

Drafted by Kang

The Committee as per the request of Proponent considered the proposal on 15.03.2023.

The Committee initially sought clarification for the present site condition as per the KML submitted by Proponent. The Proponent informed the Committee that in the S-report issued by DMG dated 01.02.2023, it is mentioned that the proposed area is fresh land and no workings had been carried out and informed 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 present lease is 9-19 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 710 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 agreed with the approved quarry plan, with proved mineable reserve of 15,02,552 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 15,02,552 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry and the road leading to the curbser as per IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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

The Authority after discussion decided to reconsider the project proposal after receipt of the following information:

1. The Project proponent shall submit an extended cluster sketch covering 500m.

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- 2. It is observed that there is some mismatch between DGPS and contour map elevations which needs to be clarified.
- It is observed that the site is worked from inside without obtaining prior environmental clearance which needs to be clarified.
- 4. The Project Proponent shall also submit signed NOC.
- 233.1.25. Building Stone Quarry Project at Ucchangidurga Village, Harapanahalli Taluk, Vijayanagara District (2.50 Acres) (QL.NO: 101) by M/s. Tulaja Bhavani Stone Crusher Online Proposal No.SIA/KA/MIN/406383/2022 (SEIAA 54 MIN 2023)

M/s. Tulaja Bhavani Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No. 1/B1 of Ucchangidurga Village, Harapanahalli Taluk, Vijayanagara District

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the Projects Proponent	M/s. Tulaja Bhavani Stone Crusher
2	Name & Location of the Project	Building Stone Quarry Project at Sy.No. 1/B1 of Ucchangidurga Village, Harapanahalli Taluk, Vijayanagara District (2.50 Acres) (QL.NO: 101) Lottude Longitude
		N 14° 33'34.34847" E 76° 00'27.36814"  N 14° 33'31.37319" E 76° 00'25.64297"  N 14° 33'33.93096" E 76° 00'23.21879"  N 14° 33'36.68205" E 76° 00'25.07574"
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
<u>6</u> 7	Area in Acres	2.50 Acres
7	Annual Production (Metric Ton / Cum) Per Annum	71,428 Tones/ Annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.12 Crores (Rs. 112 Lakhs)

Drafted by

9		Quantity of			
10	Permitte	<u>Cu.m / To</u> ed Quantity -Cu.m / T	Per 70,000 Tones/ Annum (excluding waste)		
11	CER Ac		<u></u>		
	Year	Corporate	Environmental Responsibility (CER)	7	
	1st	Providing :	solar power panels to the GMPS school at Ucchangidurga village.	1	
	2nd		ponent proposes to distribute nursery plants at Ucchangidurga Village gthening of approach road.		
	344	Rain water	harvesting pits to the GHPS school at Ucchangidurga village.		
	4th			1	
12	EMP Bu	dget	Rs. 26.15 Lakhs (Capital Cost) & Rs. 7.12 Lakhs (Recost)	urring	
13	Quarry	plan	17.12.2021		
14	Cluster	certificate	15.11.2021		
15	CCR fro	m KSPCB	30.01.2023		

The proposal is for expansion, for which EC was earlier issued by SEIAA on 27.02.2016 and lease was granted on 26.02.2019 with QL no. 101. The Proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB on 30.01, 2023

There is an existing cart track road to a length of 290 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 agreed with the approved quarry plan, with proved mineable reserve of 4,64,056 tons (including waste) and estimated the life of mine to be 9 years.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 71,428 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity.
- 2. To grow trees all along the approach road during the first year of operation.
- To comply with the observations of CCR of KSPCB.

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

### Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity.
- 3. To grow trees all along the approach road during the first year of operation.
- 4. To comply with the observations of CCR of KSPCB.
- 233.1.26. Pink Granite Quarry Project at Bandragal Village, Kushtagi Taluk, Koppal District (5-09 Acres) by Sri Balanagouda Police Patil Online Proposal No.SIA/KA/MIN/401756/2022 (SEIAA 483 MIN 2022)

Sri Balanagouda Police Patil have applied for Environmental clearance from SEIAA for quarrying of Pink Granite Quarry Project at Sy. Nos. 34/1/10, 34/2/1, 34/2/2 & 34/2/3 of Bandragal Village, Kushtagi Taluk, Koppal District.

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# Details of the project are as follows:

SLNo	PARTIC	ULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address Proponent	of the Projects	Sri Balanagouda Police Patil
2	Name & Location of the Project		Pink Granite Quarry Project at Sy. Nos. 34/1/10, 34/2/1, 34/2/2 & 34/2/3 of Bandragal Village, Kushtagi Taluk, Koppal District (5-09 Acres)
			N15"57'31.80056" & E 76"01'50.91125"
			N15"57"26.90085" & E 76"02"00.61020"
			H15"57"25.42316" & E 76"02'00.22133"
			N15"57"28.90326" & E 76"01"49.92321"
3	Type Of Mineral		Pink Granite Quarry
4	New / Expansion Renewal	/ Modification /	New
5	Type of Land [Fore Revenue, Gomal, I Other]		Patta
6	Area in Acres		5-09 Acres
7	Annual Productio Cum) Per Annum		6,666 Cum/annum for 15 & 2nd year and 9,150 Cum/annum 3nd , 4th , 5th year (including waste)
8	Project Cost (Rs. In	n Crores)	Rs. 0.36 Crores (Rs. 36 Lakhs)
9	Proved Quantity of Cu,m / Ton	•	2,42,117 Cum (including waste)
10	Permitted Quantit Cu.m / Ton	y Per Annum -	2,000Cum/annum for 1x& 2nd year and 2,500cum/annum for 3rd, 4th, 5th year (excluding waste)
11	CER Activities: Sh a Kappalappana h		ds CER activities like desilting & rejuvenation
12	EMP Budget		pital Cost) & Rs. 5 lakhs (Recurring cost)
13	Forest NOC	03.02.2021	- · · · ·
14	Quarry plan	01.08.2022	
15	Cluster 13.09,2022 Certificate		
16	Revenue	19.04.2021	_

Drafted by kan.

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17	DTF	14.06.2022
18	C&I Notification	10.10.2022

The Committee initially sought clarification for the present site condition as per the KML submitted by Proponent. The Proponent informed the Committee that in the DMG letter dated 14.03.2023, based on the google earth timeline images, it is mentioned that mining operations were carried out till April 2014 and timeline of 2015 images were not available and in April 2016, the worked area has been covered with soil. For illegal mining, a fine of Rs. 9.90 Lakhs has been imposed by DMG, out of which Rs. 2.50 Lakhs has been paid by the Proponent, by submitting undertaking to remit the remaining amount before grant of lease. Further the Proponent submitted that they had purchased the proposed area in 2018 and after 2018 as per google image time line no mining activities has been carried out and informed that the Proponent has not committed any violation. The Committee accepted the clarification and appraised the project based on the undertaking submitted by Proponent that the present Proponent has not committed violation.

As per the cluster sketch there are 05 other leases in a radius of 500 mtr from the said lease out of which 03 leases are exempted from cluster as leases were granted prior to 09.09.2013 and 01 lease with area 3-06 Acres is not in operation since 20.09.2018 and the 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 490 meters connecting lease area to the all weather black topped road and the Committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per standard IRC norms (eshould 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 agreed with the approved quarry plan, with proved mineable reserve of 2,42,117 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 6,666 Cum/annual for 1\*

&  $2^{nd}$  year and 9,150 Cum/annum  $3^{nd}$ ,  $4^{th}$ ,  $5^{th}$  year (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms.
- To grow trees all along the approach road during the first year of operation.
- 3. To properly handle 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.
- 2. To asphalt the approach road to the quarry as per IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 4. To properly handle waste.
- 233,1,27. Black Granite Quarry Project at Veeranapura Village Chamarajanagara Taluk, & District (3-14 Acres) by Sri B. Murugesh - Online Proposal No.SIA/KA/MIN/266098/2022 (SEIAA 172 MIN 2022)
- Sri. B. Murugesh have applied for Environmental clearance from SEIAA for quarrying of Black Granite Quarry Project at Sy. Nos. 186/2A & 186/2B of Veeranapura Village Chamarajanagara Taluk, & District.

Drafted by kain.

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# Details of the project are as follows:

N 11°54′24.8" E 76°51′24.8°  N 11°54′26.7" E 76°51′19.8°  N 11°54′21.8° E 76°51′23.8°  N 11°54′23.4° E 76°51′24.4°	SI.No	PARTIC	ULARS	INFORMATION S	UBMITTED BY P.P.
186/2A & 186/2B of Veeranapura V Chamarajanagara Taluk, & District Acres)  Latitude N11°54′25.5° E J6°51′24.8° N11°54′25.7° E 76°51′24.8° N11°54′21.8° E 76°51′24.4° N11°54′21.8° E 76°51′24.4° N11°54′21.8° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres Annual Production (Metric Ton / Cum) Per Annum Project Cost (Rs. In Crores) Proved Quantity of mine / Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste)  Cum / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste)  Cum / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)  Forest NOC O3.02.2020  Quarry plan 23.11.2021	1		of the Projects	Sri B.Murugesh	
N 11°54′25.5°   E 76°51′19.5°     N 11°54′24.8°   E 76°51′24.8°     N 11°54′24.8°   E 76°51′24.8°     N 11°54′26.7°   E 76°51′19.8°     N 11°54′21.8°   E 76°51′23.8°     N 11°54′23.4°   E 76°51′24.4°     N 11°54′24.2°   E 76°51′19.4°     New / Expansion / Modification / Renewal     Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]     Area in Acres   3-14 Acres     Annual Production (Metric Ton / Cum) Per Annum     Per Annum     Project Cost (Rs. In Crores)   Rs. 0.45 Crores (Rs. 45 Lakhs)     Proved Quantity of mine / Quarry-Cu.m / Ton     Remitted Quantity Per Annum - (uncluding waste)     CER Activities: To grow 500number of trees along the approach road to the quarry.     EMP Budget   Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)     Forest NOC   03.02.2020     Quarry plan   23.11.2021	2	Name & Location	of the Project	186/2A & 186/2B of Chamarajanagara Ta	Veeranapura Village
N 11º54'24.8" E 76º51'24.8" N 11º54'26.7" E 76º51'19.8" N 11º54'21.8" E 76º51'23.8" N 11º54'23.4" E 76º51'19.4" N 11º54'24.2" E 76º51'19.4" N 11º54'24.2" E 76º51'19.4" N 11º54'24.2" E 76º51'19.4" New / Expansion / Modification / Renewal Type of Land [Forest, Covernment Revenue, Gomal, Private / Patta, Other] Area in Acres 3-14 Acres Annual Production (Metric Ton / Cum) Per Annum Project Cost (Rs. In Crores) Proved Quantity of mine / Quarry-Cu.m / Ton Permitted Quantity Per Annum - 3,532.6 Cum / annum (excluding waste Cu.m / Ton CER Activities: To grow 500number of trees along the approach road to the quarry. EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost) Forest NOC 03.02.2020 Quarry plan 23.11.2021				Latitude	Longitude
N11°54′26.7" E 76°51′19.8"  N11°54′21.8° E 76°51′23.8°  N11°54′21.4° E 76°51′24.4°  N11°54′21.2° E 76°51′19.4°  Type Of Mineral Black Granite Quarry  New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres 3-14 Acres  Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores) Rs. 0.45 Crores (Rs. 45 Lakhs)  Proved Quantity of mine / Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste) Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 427Lakhs (Recurring cost)  Forest NOC 03.02.2020  Quarry plan 23.11.2021				N 11°54′25.5″	E 76°51'19.5"
N11°54′21.8° E 76°51′23.8° N11°54′23.4° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° N11°54′24.2° E 76°51′24.4° N11°54′24.2° E 76°51′29.4°  Type Of Mineral Black Granite Quarry  New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres 3-14 Acres  Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores) Rs. 0.45 Crores (Rs. 45 Lakhs)  Proved Quantity of mine / Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste) Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 427Lakhs (Recurric cost)  Forest NOC 03.02.2020  Quarry plan 23.11.2021				N 11º54'24.8"	E 76°51'24.8"
N 11°54′23.4″   E 76°51′24.4″     N 11°54′24.2″   E 76°51′19.4″     N 11°54′24.2″   E 76°51′24.4″     N 11°54′24.2″   E 76°51′19.4″     N 11°54′24.2″   E 76°51′19.4″     N 11°54′24.2″   E 76°51′19.4″     Patta   Patta     Patta   Patta     Patta   Patta     Patta   Patta     N 11°54′24.2″   E 76°51′19.4″     Patta   Patta     Patta   Patta     N 11°54′24.2″   E 76°51′19.4″     Patta   Patta     Patta   Patta     N 11°54′24.2″   E 76°51′19.4″     Patta   Patta			N 11 <sup>0</sup> 54'26.7"	E 76°51'19.8°	
Type Of Mineral  Black Granite Quarry  New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres  Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores)  Proved Quantity of mine / Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste)  Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget  Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)  Forest NOC  03.02.2020  Quarry plan  23.11.2021				N 11°54′21.8°	E 76°S1'23.8"
Type Of Mineral  New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres  Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores)  Proved Quantity of mine / Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste)  Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget  Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)  Forest NOC 03.02.2020  Quarry plan 23.11.2021				N 11°54′23.4°	E 76°51'24.4"
New / Expansion / Modification / Renewal   Renewal     Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]     Area in Acres   3-14 Acres     Annual Production (Metric Ton / Cum) Per Annum     Project Cost (Rs. In Crores)   Rs. 0.45 Crores (Rs. 45 Lakhs)     Proved Quantity of mine / Quarry - Cu.m / Ton     Permitted Quantity Per Annum - 3,532.6 Cum / annum (excluding waste Cu.m / Ton     CER Activities: To grow 500number of trees along the approach road to the quarry.     EMP Budget   Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)     Forest NOC   03.02.2020     Quarry plan   23.11.2021				N 11°54'24.2"	E 76°51′19.4°
New   Expansion   Modification   Renewal	3	Type Of Mineral		Black Granite Ouarry	,
Renewal Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] Area in Acres Annual Production (Metric Ton / Cum) Per Annum Project Cost (Rs. In Crores) Proved Quantity of mine / Quarry-Cu.m / Ton Permitted Quantity Per Annum Revenue, Gomal, Private / Patta Project Cost (Rs. In Crores) Rs. 0.45 Crores (Rs. 45 Lakhs) Rs. 0			/ Modification /	<del>, , , , , , , , , , , , , , , , , , , </del>	
Revenue, Gomal, Private / Patta, Other]  Area in Acres  Annual Production (Metric Ton / Cum) Per Annum  Project Cost (Rs. In Crores)  Proved Quantity of mine / Quarry- Cu.m / Ton  Permitted Quantity Per Annum - Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget  Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)  Forest NOC  O3.02.2020  Quarry plan  23.11.2021		_	,,		
6 Area in Acres 3-14 Acres 7 Annual Production (Metric Ton / 10,093.2 Cum/annum (including was Cum) Per Annum 8 Project Cost (Rs. In Crores) Rs. 0.45 Crores (Rs. 45 Lakhs) 9 Proved Quantity of mine / Quarry-Cu.m / Ton 10 Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste Cu.m / Ton 11 CER Activities: To grow 500number of trees along the approach road to the quarry. 12 EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost) 13 Forest NOC 03.02.2020 14 Quarry plan 23.11.2021	5	Revenue, Gomal, P		Patta	
7 Annual Production (Metric Ton / Cum) Per Annum 8 Project Cost (Rs. In Crores) Rs. 0.45 Crores (Rs. 45 Lakhs) 9 Proved Quantity of mine / Quarry-Cu.m / Ton 10 Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste) 11 CER Activities: To grow 500number of trees along the approach road to the quarry. 12 EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost) 13 Forest NOC 03.02.2020 14 Quarry plan 23.11.2021	6			3-14 Acres	
9 Proved Quantity of mine / Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste Cu.m / Ton 11 CER Activities: To grow 500number of trees along the approach road to the quarry. 12 EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost) 13 Forest NOC 03.02.2020 14 Quarry plan 23.11.2021	7	l			n (including waste)
9 Proved Quantity of mine / Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - 3,532.6 Cum/annum (excluding waste Cu.m / Ton 11 CER Activities: To grow 500number of trees along the approach road to the quarry. 12 EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost) 13 Forest NOC 03.02.2020 14 Quarry plan 23.11.2021	8	Project Cost (Rs. In	n Crores)	Rs. 0.45 Crores (Rs. 4)	5 Lakhs)
Cu.m / Ton  CER Activities: To grow 500number of trees along the approach road to the quarry.  EMP Budget Rs. 16.55 Lakhs (Capital Cost) & Rs. 4.27Lakhs (Recurring cost)  Forest NOC 03.02.2020  Quarry plan 23.11.2021	9	Proved Quantity of			-
quarry.	10	_	y Per Annum -	3,532.6 Cum/annum	(excluding waste)
cost)     13   Forest NOC   03.02.2020     14   Quarry plan   23.11.2021	11		grow 500number	of trees along the app	roach road to the
14 Quarry plan 23.11.2021	12		1	Capital Cost) & Rs. 4.2	7Lakhs (Recurring
7 71	13	Forest NOC	03.02.2020		
	14	Quarry plan	23.11.2021	<del></del> -	
Certificate	15	Cluster			
16 Revenue 08.03.2001	16	• • •	08.03.2001	<u> </u>	<del></del>

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17	DTF	29.07.2022
18	Audit Report	12.12.2022

The Committee as per the request of Proponent considered the proposal on 15.03.2023.

The Committee initially sought clarification for the present site condition as per the KMI. submitted by Proponent. The Proponent informed the Committee that as per the provisions under Rule 32 of chapter V & Rule 42 of chapter VI of KMMCR, 1994, in old Mysore region, permits were only issued for mining activities and as per DMG audit report dated 12.12.2022 there has been no mining activities post 2001-02 and informed that the proposed project does not attract violation. The Committee accepted the clarification and appraised the project.

There is an existing cart track road to a length of 700 meters connecting lease area to the all weather black topped road and the Committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry 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 agreed with the approved quarry plan, with proved mineable reserve of 84,900 Cum (including waste) and estimated the life of mine to be 9 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 10,093.2 Cum/annum (including waste), with following condition,

- To asphalt the approach road to the quarry as per IRC norms.
- To grow trees all along the approach road during the first year of operation.
- 3. To properly handle 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:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry as per IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- To properly handle waste.

233.1.28. Building Stone Quarry Project at Jakkanahalli Village, Srirangapatna Taluk, Mandya District (3-17 Acres) by Sri Y. B. Ashokgowda Patil - Online Proposal No.SIA/KA/MIN/411953/2022 (SEIAA 11 MIN 2023)

Sri Y. B. Ashokgowda Patil have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos. 56/1, 56/2, 56/5 & 61/3 of Jakkanahalli Village, Srirangapatna Taluk, Mandya District

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the	Sri Y. B. Ashokgowda Patil
	Projects Proponent	Į
2	Name & Location of the Project	Building Stone Quarry Project at Sy. Nos. 56/1, 56/2, 56/5 & 61/3 of Jakkanahalli Village, Srirangapatna Taluk, Mandya District (3-17 Acres)

Drafted by

			Latitude	Longitude
			N 12*28′29.5*	E 76*47'07.1*
			N 12*28*28.9*	E 76*47*08.2*
			N 12*28'27.9*	E 76"47"08.0"
			N 12 28 27.2	E 76"47"09.4"
			N 12*28*25.8*	E 76*47*08.9**
			N 12'28'23,9"	F. 76*47*07.7**
			N 12'28'22.9"	E 76*47'07.9"
			N 12'28'23.1"	E 76°47'05.1"
	i		N 12'28'25.9"	E 76*47*05.4**
			N 12*28′26.0*	E 76*47'06.4"
			N 12*28'26.7"	E 76*47*06.5**
3	Type Of Mineral		Building Stone Quarry	
4	New / Expansion /	· <u> </u>	New	
	Modification / Ren	ewal	. <u></u>	
5	Type of Land [Fore	Type of Land [Forest,		
•	Government Revenue, Gomal,			
	Private / Patta, Oth	ier]	<u> </u>	<u> </u>
6	Area in Acres		3-17 Acres	
7	Annual Production	(Metric Ton	61,657 Tones/ Annum	(including waste)
	/ Cum) Per Annum			<del>_</del>
8	Project Cost (Rs. In	Crores)	Rs. 0.40 Crores (Rs. 40	
9	Proved Quantity of	mine/	11,68,343 Tones(includ	ling waste)
l	Quarry-Cu.m_/_To			
10	Permitted Quantity Per Annum		60,001 Tones/ Annum	(excluding waste)
	-Cu.m / Ton		<u> </u>	
11	CER Activities: Pro	CER Activities: Propose take up		plantation on either side of
		from quarry l	ocation to Jakkanahalli '	Village Road
12	EMP Budget		khs (Capital Cost) &4.96	Lakhs (Recurring cost)
13	Forest NOC	25.06.2021		
14	Quarry plan	01.12,2022		
15	Cluster certificate 08.12.2022			
16	Revenue NOC	24.05.2021		
17	Notification	28.09,2022		

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The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that in the proposed project area no mining activities has been carried out and informed 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 3-17 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 490 meters connecting lease area to the all weather black topped road and the Committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry 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 agreed with the approved quarry plan, with proved mineable reserve of 11,68,343 Tons (including waste) and estimated the life of mine to be 19 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for non-blasting method with annual production of 61,657 tons/ Annum (including waste), with following,

- To asphalt the approach road to the quarry and the road leading to the crusher as per IRC norms.
- To grow trees all along the approach road during the first year of operation.
- 3. To provide mitigative measures to prevent siltation of nearby water body.

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.

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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:

- 1. Dust suppression measures have to be strictly followed.
- 2. To asphalt the approach road to the quarry and the road leading to the crusher as per IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 4. To provide mitigative measures to prevent siltation of nearby water body.
- 233.1.29. Building Stone Quarry Project at Nerugalale Village, Somwarapete Taluk, Kodagu District (2-00 Acres) by Sri R N Belliyappa - Online Proposal No.SIA/KA/MIN/249607/2022 (SEIAA 05 MIN 2022)

Sri R N Belliyappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No. 48/1 of Nerugalale Village, Somwarapete Taluk, Kodagu District

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the	Sri R N Belliyappa
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy.No. 48/1
	Project	of Nerugalale Village, Somwarapete Taluk,
	i İ	Kodagu District (2-00 Acres)
	ļ	Latitude Longitude
		N 12° 34'08.2" E 75° 54' 20.3"
		N 12° 34'08.9" E 75° 54' 22.2"
ļ		N 12° 34'05.3" E 75° 54'24.5"
		N 12° 34'04,6" E 75° 54'22.6"
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion /	Expansion
	Modification / Renewal	<u></u>
5	Type of Land [Forest,	Government
	Government Revenue, Gomal,	i
	Private / Patta, Other]	
6	Area in Acres	2-00 Acres
7	Annual Production (Metric	78,947 Tones/ Annum (including waste)
	Ton / Cum) Per Annum	<u></u>
8	Project Cost (Rs. In Crores)	Rs. 1.12 Crores (Rs. 112 Lakhs)

9	Prove	ed Quantity o	f mine/	4,65,906 Tones(including waste)		
	Quarry- Cu.m / Ton					
10	Permitted Quantity Per			75,000 Tones/ Annum (excluding waste)		
	Annu	ım - Cu.m / T	on			
11	CER.	CER Activities:				
	Year	Corporate Env	kronmental Res	spansibility (CER)		
	1st	Providing sola	r power panels	to common public places		
	200	Conducting E-	Conducting E-waste drive campaigns in the nearby localities			
	310		the proponent proposes to distribute nursery plants at Nerugalale Village & trengthening of approach road			
	4th	Scientific support and awareness to local farmers to increase yield of crop and fodder				
	Sth	Sth Health camp in nearby community places				
12	EMP į	Budget	Rs. 14.25 L cost)	akhs (Capital Cost) & Rs. 8.56 Lakhs (Recurring		
13	Fores	t NOC	02.01.2016			
14	Quar	ry plan	20.09.2021			
15	Clust	er certificate	30.12.2021	<u> </u>		
16	Revenue NOC		31.01.2012			
	CCR from KSPCB					

The proposal is for expansion, for which EC was earlier issued by DEIAA on 31.03.2017 and lease was granted on 08.05.2017, effect from 31.01.2006 with QL no. 316. The Proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB on 16.08.2022.

There is an existing cart track road to a length of 292 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 agreed with the approved quarry plan, with proved mineable reserve of 4,65,906 Tons (including waste) and estimated the life of mine to be 6 years.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 78,947tons/ Annum (including waste), with following condition,

- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 2. To grow trees all along the approach road during the first year of operation.
- 3. To comply with the observations of CCR of KSPCB.

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.
- 2. To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 3. To grow trees all along the approach road during the first year of operation.
- To comply with the observations of CCR of KSPCB.
- 233.1.30. Expansion of Building Stone Quarry Project at Sulthanpur Village, Koppal Taluk, Koppal District (2-00 Acres) by M/s. Srinivas Stone Crusher Online Proposal No.SIA/KA/MIN/402878/2022 (SEIAA 433 MIN 2022)

M/s. Srinivas Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Expansion of Building Stone Quarry Project at Sy. No.27 of Sulthanpur Village, Koppal Taluk, Koppal District.

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## Details of the project are as follows:

Sl.No.	PARTIC	ULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Add	ress of the	M/s. Srínivas Stone Crusher
	Projects Propo	onent	
2	Name & Loca	tion of the	Expansion of Building Stone Quarry Project at
	Project		Sy. No.27 of Sulthanpur Village, Koppal Taluk,
	!		Koppal District (2-00 Acres)
			Marie and decree distance in the second of the consider with
			the state of the s
3	Type Of Mine	ral	Building Stone Quarry
4	New / Expan	sion /	Expansion
ļ <u></u>	Modification,	/ Renewal	
5	Type of Land		Government
!	Government i		
Ì	Gomal, Privat	e / Patta,	
	Other]		
6	Area in Acres		2-00 Acres
7	Annual Produ	•	1,02,041 Tones for 1× year, 1,27,551 Tones for 2nd
	Ton / Cum) P	er Annum	year, 1,02,041 Tones for 3rd year and 51,020 Tones
<u> </u>	<del>_</del>		for 4th years(including waste)
8	Project Cost (I	<u> </u>	Rs. 0.18 Crores (Rs. 18 Lakhs)
9	Proved Quant	4	3,88,574 Tones (including waste)
- 2	Quarry-Cu.m		
10	Permitted Qua	,	1,00,000 Tones for 1st year, 1,25,000 Tones for 2nd
	Annum - Cu.c	n / Ton	year, I,00,000 Tones for 3rd year and 50,000 Tones
1.7			for 4th years (including waste)
11	CER Activiti	es: Shall be s	pend towards CER activities like desilting &
10			nd, Drinking water etc
12	EMP Budget	Rs. 25.00 Lak	hs (Capital Cost) & 2.5 Lakhs (Recurring cost)
13	Quarry plan	18.08.2022	·
14	CCR	28.11.2022	
15	Forest NOC	24.12.2014	

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 was earlier considered in 288th SEAC meeting and the Committee had noted that the Proponent has not submitted CCR certified by M.S KSPCB and hence the Committee after discussion decided to defer the appraisal of the project.

In the present meeting, the Proponent submitted CCR from MS KSPCB dated 21.02.2023 for the earlier EC issued by SEIAA on 08.12.2015 and the lease was granted on 31.03.2016 with QL number 338. The Proponent submitted audit report till 2021-22 certified by DMG.

There is an existing cart track road to a length of 1620 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, to 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 agreed with the approved quarry plan, with proved mineable reserve of 3,88,574 tons (including waste) and estimated the life of mine to be 4 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,02,041 Tones for  $1^{24}$  year, 1,27,551 Tones for  $2^{16}$  year, 1,02,041 Tones for  $3^{16}$  year and 51,020 Tones for  $4^{46}$  years (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 2. To grow trees all along the approach road during the first year of operation.
- 3. To comply with the observations of CCR of KSPCB.

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

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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).
- 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.
- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 3. To grow trees all along the approach road during the first year of operation.
- 4. To comply with the observations of CCR of KSPCB.
- 233.1.31. Building Stone Quarry Project at Bandri Village, Sandur Taluk, Ballari District (3-20 Acres) by Sr. N S Channappa Online Proposal No. SIA/KA/MIN/410698/2022 (SEIAA 07 MIN 2023)

Sri. N S Channappa have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 378 Part of Bandri Village, Sandur Taluk, Ballari District.

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
	Name & Address of the Projects Proponent	Sr. N S Channappa
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 378 Part of Bandri Village, Sandur Taluk, Ballari District (3-20 Acres)  1 N14° 59' 08.0282" E76° 26' 2 N14° 59' 09.1999" E76° 26' 3 N14° 59' 03.9697" E76° 26' 4 N14° 59' 03.9697" E76° 26' R1 N14° 59' 09.5091" E76° 26'
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government
6	Area in Acres	3-20 Acres

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7	Annual Production (Metric		5,000 Cu.mt/annum (including waste)			
	Ton / Cum) Per Ar	ınum				
8	Project Cost (Rs. In	Crores)	Rs. 0.7 Crores (Rs. 70 Lakhs)			
9	Proved Quantity of	mine/	60,390 Cu.mt.(including waste)			
	Quarry- Cu.m / To	n				
10	Permitted Quantity	Per	3,000 Cu.mt/annum (excluding waste)			
	Annum - Cu.m / Te	on.				
11	CER Activities:To	grow ado	litional 500 number of trees for the SH			
	40 approach road.	40 approach road.				
12	EMP Budget	Rs. 2.00	Lakhs (Capital Cost) &1.00 Lakhs (Recurring			
		cost)				
13	E OTO	10 -0 0				
1.7	Forest NOC	18.12.20	J18			
14	Quarry plan	18.12.20 25.11.20				
			)22			
14	Quarry plan	25.11,20 08.01.20	)22			
14 15	Quarry plan Revenue NOC	25.11,20 08.01.20	)22 )20 )22(manual)			

The proposal was earlier considered in 291st SEAC meeting and as the Proponent remained absent without intimation, the Committee had decided to defer the appraisal of the project.

In the present meeting, the Committee initially sought clarification with respect to the present site details based on the KML submitted by Proponent. The Proponent informed the Committee that the proposed project is a Govt. Land and the old workings were done by the local bonafied villagers for construction of their house by manual means and no workings were done by the Proponent and also the S report issued by DMG informs the same. 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 total area of the leases is 8.50 Acres and hence the project is categorized as B2

There is an existing cart track road to a length of 800 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.

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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 agreed with the approved quarry plan, with proved mineable reserve of 60,390 cum (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 5,000 cum/ Annum (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry and the road leading to the curbser as per IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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).
- 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.
- To asphalt the approach road to the quarry and the road leading to the curbser as per IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.

233.1.32 Building Stone Quarry Project at Yalagadahalli Village, Chikkaballapura Taluk, Chikkaballapura District (2-00 Acres) (QL No: 234) by Sri J. P. Prakash - Online Proposal No. SIA/KA/MIN/286855/2022 (SEIAA 96 MIN 2023)

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Sri J. P. Prakash have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Part of Sy. No. 404 of Yalagadahalli Village, Chikkaballapura Taluk, Chikkaballapura District

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.		
i	Name & Address of the Projects Proponent	Sri J. P. Prakash		
2	Name & Location of the Project	Building Stone Quarry Project at In Part of Sy. No. 404 of Yalagadahalli Village, Chikkaballapura Taluk, Chikkaballapura District (2-00 Acres) (QL No: 234)  Lattude Longitude  N13°36'30.11" E 77° 46'51.0"  N 13°36'28.6" E 77° 46'50.3"  N 13°36'27.5" E 77° 46'55.1"  N 13°36'29.5" E 77° 46'55.5"		
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion / Modification / Renewal	Expansion		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government		
6	Area in Acres	2-00 Acres		
7	Annual Production (Metric Ton / Cum) Per Annum	1,57,895 Tones/ Annum (including waste)		
8	Project Cost (Rs. In Crores)	Rs. 1.21 Crores (Rs. 121 Lakhs)		
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	8,45,258 Tones(including waste)		
10	Permitted Quantity Per Annum - Cu.m / Ton	1,50,000Tones/ Annum (excluding waste)		
11	CER Activities:  Year Corporate Environmental Responsibility (CER)  1st Providing solar power panels to the GLPS school at Johnslakunte village  2nd Rein water harvesting pils to the GLPS school at Johnslakunte village  3rd Avenue plantation either side of the approach road near Quarry sile & Repair of road With drainages  6th Scientific support and invareness to local larmers to increase yield of crop and hadder  5th Health camp in the GLPS school at Johnslakunte village			
12	EMP Budget Rs. 19.05 Lakht cost)	s (Capital Cost) & 8.80 Lakhs (Recurring		

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13	Quarry plan	27.06.2019
14	Cluster certificate	30.03.2019
15	Notification	07.01.2015
16	CCR from KSPCB	30.01.2023

The Committee initially noted the complaint received through email (premkumar231sd@gmail.com) on 15th March 2023for the present proposal and the Committee at the time of appraisal sought clarification for the following observations from the project Proponent and Consultant,

Compliant: The site is worked in the buffer zone and hence this is a violation of EC conditions.

Reply: The Proponent submitted undertaking and informed the Committee that no mining is carried in buffer zone and as per the CCR issued by KSPCB dated 30.01.2023, in point no. 34, it clearly states that no mining activities were observed in buffer zone of 7.5mtr along the lease boundary.

The Committee accepted the clarification given by Proponent and appraised the project.

The proposal is for expansion, for which EC was earlier issued by SEIAA on 06.07.2015 and lease was granted on 06.02.2019(w.e.f 16.10.2015) with QL no. 234. The Proponent submitted audit report till 2021-22 certified by DMG and CCR from KSPCB on 30.01.2023.

There is an existing cart track road to a length of 570 meters connecting lease area to the all-weather black topped road and the Committee informed that the proposed expansion in quantity should be commerced 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 agreed with the approved quarry plan, with proved mineable reserve of 8,45,258 tons (including waste) and estimated the life of mine to be years.

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The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,57,895 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry as per IRC norms before commercing expansion in quantity.
- 2. To grow trees all along the approach road during the first year of operation.
- 3. To comply with the observations of CCR of KSPCB.

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.
- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity.
- 3. To grow trees all along the approach road during the first year of operation.
- 4. To comply with the observations of CCR of KSPCB.
- 233.1.33. Building Stone Quarry Project at Kurki Village, Davanagere Taluk, Davanagere District (1-00 Acre) by Sri Rangaswamy - Online Proposal No. SIA/KA/MIN/418412/2023 (SEIAA 98 MIN 2023)

Sri Rangaswamy have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy. Nos. 29/3 & 29/4 of Kurki Village, Davanagere Tahik, Davanagere District

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# Details of the project are as follows:

SLNo.	P.	ARTIC	ULARS	INFORMATION S	SUBMITTED BY P.P.
	Name & A	ddress	of the Projects	Sri Rangaswamy	
	Proponent			,	
2	Name & L	ocation	of the Project	Building Stone Qua	arry Project at In Sy.
		, , ,			4 of Kurki Village,
					Davanagere District (1-
				90 Acre)	
				Laritude	Langitude
				N 14" 22" 37.9395"	E 75" 59" 29.2450"
				N 14" 22"38.4260"	E 75° 59' 31,0994"
				N 14" 22"37.0087"	E 75* 59:32.5240"
			<u> </u>	N 14" 22'35.9700"	E 75° 59° 30.2276"
3	Type Of M			Building Stone Quar	ту
4	· · •		/ Modification	New	
	/ Renewal				
5		_	est, Government	Patta	]
	Revenue, G	omal, I	'rivate / Patta,		1
	Other]				
6	Area in Ac	res	<u></u>	1-00 Acre	
7	Annual Pro	oductio	n (Metric Ton /	25,510 Tones/ Annum (including waste)	
	Cum) Per .	Annum			
8	Project Cos	st (Rs. L	n Crores)	Rs. 1.05 Crores (Rs. 1	105 Lakhs)
9	Proved Qu	antity o	of mine/	3,81,058 Tones(including waste)	
	Quarry- Co	ս.m / T	o <b>n</b>		
10	Permitted	Quantit	y Per Annum -	25,000 Tones / Annu	m (excluding waste)
	Cu.m / To	n		ĺ	` ' '
<b>1</b> 1	CER Activ	ities:			
	Year		orate Emvironmantal (	<u> </u>	
	120			o the GNP5 school at Kurki	i
	2nd			he GMPS school at Kurki vill. of the approach road near (	
		road Wil	h dramages	or tree approach road near	Zodisk kind or vebbar Os
	4th	Cond	ucling E-waste drive o	ampaigns in GHPS at Kurki	ditaer.
<del></del>	Sth	<u> </u>			
12	EMP Budg	et		Capital Cost) & Rs. 6,	44 lakhs (Recurring
	cost)			<u></u>	
13	Forest NOC 03.12.2022				
14	Quarry pla	n	04.02.2023		
15	Cluster		13.02.2023		/
certificate					
16	Revenue N	OC T	19.10.2022		<u></u>
			<del></del>		<del>\</del>

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17	Notification	29.12.2022	· · - · · ]
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The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that in the proposed project area soil was removed and used by Railway Dept. and no mining activities has been carried out and informed that the proposed project does not attract violation. The Committee accepted the clarification and appraised the project.

As per the cluster sketch there are 05 other leases in a radius of 500 mtr from the said lease and 01 lease is exempted from cluster as EC was granted prior to 15.01,2016 and one lease has only been notified and hence the total area of the remaining leases including the present lease is 4-15 Acres and hence the project is categorized as B2.

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 strengthening the approach road to the quarry and the road leading to the crusher 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 agreed with the approved quarry plan, with proved mineable reserve of 3,81,058 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 with annual production of 25,510 tons/ Annum (including waste), with following additional points,

- To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 2. To grow trees all along the approach road during the first year of operation.

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 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.
- To strengthen the approach road to the quarry and the road leading to the crusher as perstandard norms.
- To grow trees all along the approach road during the first year of operation.
- 233.1.34. Building Stone Quarry Project at Kabburu Village, Davanagere Taluk, Davanagere District (1-06 Acres) by Sri V. V. Tangavelu S/o Veeraswamy -Online Proposal No. SIA/KA/MIN/419418/2023 (SEIAA 99 MIN 2023)

Sri V. V. Tangavelu S/o Veeraswamy have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy. No.26/6 of Kabburu Village, Davanagere Taluk, Davanagere District

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.			
1	Name & Address of the Projects Proponent	Sri V. V. Tangavelu S/o Veeraswamy			
2	Name & Location of the Project	Building Stone Quarry Project at In Sy. No.26/6 of Kabburu Village, Davanagere			
		Taluk, Davanagere Distr	~ ~		
		Louise	Longitude		
		N 14" 17 49.6"	E 76° 02° 028°		
		N 14" 17 502"	E 76" 02" 03.8"		
		N 14" 17 49.6"	E 76" 02" 04.0"		
		N 14" 17" 49.8" E 76" 02" (			
		N 14" 17 45.8"	E 76" 02" 05 3"		
		N 16' 17 463'	E 76" 02" 64.2		
3	Type Of Mineral	Building Stone Quarry	7		

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4	New /	Expansion	/ Modification /	Modification / New			
_	Renewal						
5	Type	of Land [For	est, Government	Patta			
	Reven	ue, Gomal, I	Private / Patta,				
	Other	]					
6	1	n Acres		1-06Acres			
7	Angua	al Production	n (Metric Ton /	<sup>1</sup> 35,714 Tones/ Annum (including waste)			
	<del></del>	Per Annum					
8	<del></del>	t Cost (Rs. II		Rs. 1.08 Crores (Rs. 108 Lakhs)			
9		_	of mine/ Quarry-	2,01,853 Tones(including waste)			
	Cu,m		<u> </u>				
10	Permitted Quantity Per Annum			35,000 Tones/ Annum (excluding waste)			
<u> </u>		Cu.m / Ton					
11	CERA	Activities:					
ļ	Year		wironmental Responsibility (CER)				
	15t		g solar power panels to the GHPS school at Kabburu village				
	2nd		rater harvesting pits to the GHPS school at Kabburu village				
	3rd	Avenue plant of road With	tation either side of the approach road near Quarry site & Repair				
	4th		n drainages				
	5th	Health camp	buro village				
12	EMP	Budget	Rs. 57.66 lakhs (0	Capital Cost) & Rs. 6.60 lakhs (Recurring			
		Ü	cost)				
13	Forest	NOC	03.12.2022				
14	Quari	y plan	04.02.2023				
15	Cluster 09.02.2023						
	Certif	icate					
16	Rever	rue NOC	11.10.2022				
17	Notification 16.01.2023						

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that in the proposed project area soil was removed and used by Railway Dept. and no mining activities has been carried out and informed 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 are 03other leases in a radius of 500 mtr from the said lease and 01 lease is exempted from cluster as EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 7-21 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1441 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 and the road leading to the crusher 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 agreed with the approved quarry plan, with proved mineable reserve of 2,01,853 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 with annual production of 35,714 Tons/ Annum (including waste), with following additional points,

- To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- To grow trees all along the approach road during the first year of operation.

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 Anthority (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.

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### Additional Conditions:

- Dust suppression measures have to be strictly followed.
- To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.35. Building Stone Quarry Project at Gujjikonda Village, Mayakonda Hobli, Davanagere Taluk, Davanagere District (1-08 Acres) by Sri V.V. Tanagavelu S/o Veeraswamy Online Proposal No. SIA/KA/MIN/419419/2023 (SEIAA 100 MIN 2023)

Sri V.V. Tanagavelu S/o Veeraswamy have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy. No.13/2 of Gujjikonda Village, Mayakonda Hobli, Davanagere Taluk, Davanagere District.

Details of the project are as follows:

PARTICULARS	INFORMATION SUBMITTED BY P.P.			
Name & Address of the Projects Proponent	Sri V.V. Tanagavelu S/o Veeraswamy			
Name & Location of the Project	Building Stone Quarry Project at In No.13/2 of Gujjikonda Village, Mayak Hobli, Davanagere Taluk, Davan District (1-08 Acres)			
	Loutude	Longitude		
•	N 14" 16' 44.5"	£ 76° 03' 02.8°		
	N 14" 16" 44.7"	E 76" 03" 04.6"		
	N 14" 16" 41.7"	E 76" Q3" Q5.3"		
	N 14" 16" 41.4"	E 76* 03* 03.6*		
Type Of Mineral	Building Stone Quarr	y		
New / Expansion /	New			
Modification / Renewal				
Type of Land [Forest,	Patta	•		
Private / Patta, Other]				
Area in Acres	1-08 Acres			
Annual Production (Metric Ton / Cum) Per Annum	35,714 Tones/ Annum (including waste)			
Project Cost (Rs. In Crores)	Rs. 1.09 Crores (Rs. 109 Lakhs)			
	Name & Address of the Projects Proponent Name & Location of the Project  Type Of Mineral New / Expansion / Modification / Renewal Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] Area in Acres Annual Production (Metric Ton / Cum) Per Annum	Name & Address of the Projects Proponent  Name & Location of the Project  No.13/2 of Gujjikond. Hobli, Davanagere District (1-08 Acres)  Lattack  N14" 16" 44.5"  N14" 16" 44.5"  N14" 16" 41.7"  N14" 16" 41.4"  Type Of Mineral New / Expansion / Modification / Renewal  Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]  Area in Acres  Annual Production (Metric Ton / Cum) Per Annum  / Cum) Per Annum		

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9	Proved Qu	iantity	of mine/	2,30,072 Tones(including waste)			
	Quarry-C	u,m /	Ton	:			
10	Permitted	Quant	ity Per Annum	35,000 Tones/ Annum (excluding waste)			
	- Cu.m / 7	on					
11	CER Activ	ities:					
	Year	Corporate Environmental Responsibility (CER)					
	1.st	Provid	tin <b>e sola</b> r power pani	els to the GHPS school at Gujjikonda village.			
	≥nd	Rain v	in water harvesting pits to the GHPS school at Gujjkonda village. renue plantation either side of the approach road near Quarry site & Repair of ad With drainages				
	3rd						
	4th		Conducting Equate deba compaling in GUDS at Guillhood will be				
	Sth	1	Conducting E-waste drive campaigns in GHPS at Gujjikonda village.				
12	EMP Budg	<u>g</u> et	Rs. 17.45 lakhs (	(Capital Cost) & Rs. 6.73 lakhs (Recurring cost)			
13	Forest NO	C	16.12.2022				
14	Quarry pla	Quarry plan 04.02.2023					
15	Cluster 09.02.2023 certificate						
16	Revenue NOC 11,10,2022		11,10,2022				
17	Notification	ก	16.01,2023				

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that no mining activities has been carried out and informed 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 1-08 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 1441 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 and the road leading to the crusher 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.

Drafted by <u>see\*--</u>-

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The Committee noted that the baseline parameters are found to be within permissible limits and agreed with the approvedquarry plan, withproved mineable reserve of 2,30,072 Tons (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 with annual production of 35,714 tons/ Annum (including waste), with following additional points,

- To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 2. To grow trees all along the approach road during the first year of operation.

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.

## Additional Conditions:

- Dust suppression measures have to be strictly followed.
- 2. To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.36. Building Stone Quarry Project at Kurki Village, Davanagere Taluk, Davanagere District (1-08 Acres) by Sri Balasubramanya - Online Proposal No. SIA/KA/MIN/418402/2023 (SEIAA 101 MIN 2023)

Sri Balasubramanya have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy. Nos.29/3 & 29/4 of Kurki Village, Davanagere Taluk, Davanagere District

Orafted by Kein.

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# Details of the project are as follows:

Sl.No.	PARTIC	CULARS	INFORMATION ST	UBMITTED BY P.P.		
1	Name & Addres	s of the Projects	Sri Balasubramanya			
<u> </u>	Proponent					
2	Name & Location	on of the Project	Building Stone Quarry Project at I			
				of Kurki Village,		
i				avanagere District (1-		
			08 Acres)			
			Louitude	Longitude		
			N 14" 22" 35.9700"	E 77° 56' 27.7359"		
			N 14° 22' 37.0087°	E 77° 56' 22,7617°		
			N 14° 22' 34,6388°	E 77° 56' 22.8296"		
			N 14" 22" 34.0019"	E 77" 56" 24,1137"		
3	Type Of Minera	l	Building Stone Quarry			
4	New / Expansion	on /	New			
L	Modification / I					
5	Type of Land (F					
	Government Re					
	Private / Patta,	Other]				
6	Area in Acres	_	1-08 Acres			
7	Annual Product	-	25,510 Tones/ Annum (including waste)			
	/ Cum) Per Anr					
8	Project Cost (Rs.	<del></del>	Rs. 1.07 Crores (Rs. 10)			
9	Proved Quantity	•	5,27,372 Tones(includi	ing waste)		
10-	Quarry-Cu.m /		AF 0000 / 4			
10	Permitted Quan - Cu.m / Ton	nty Per Annum	25,000Tones/ Annum	(excluding waste)		
11	CER Activities:	··				
		orporate Environmenta	Responsibility (CER)			
	1st Pr	oviding solar power pa	nels to the GMPS school at Kuri	ki village		
		•	s to the GMP5 school at Kurki v	•		
		3rd Avenue plantation either side of the approach road near Quarry site & Repair				
	4th	ad With drainages				
	5th Co	anducting E-waste drive	campaigns in GHPS at Kurki vi	llage.		
12	EMP Budget	Rs. 27.24 lakhs	(Capital Cost) & Rs. 6.4	15 lakhs (Recurring		
		cost)				
13	Forest NOC	03.12.2022				

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14	Quarry plan	04.02.2023	
15	Cluster certificate	13.02.2023	
16	Revenue NOC	19.10.2022	
17	Notification	29.12.2022	

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that in the proposed project area soil was removed and used by Railway Dept. and no mining activities has been carried out and informed that the proposed project does not attract violation. The Committee accepted the clarification and appraised the project.

As per the cluster sketch there are 05 other leases in a radius of 500 mtr from the said lease and 01 lease is exempted from cluster as EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 5-15 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 510 meters connecting lease area to the all-weather black topped road and the Committee informed that the quarrying operation should be commerced after strengthening the approach road to the quarry and the road leading to the crusher 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 agreed with the approved quarry plan, with proved mineable reserve of 5,27,372 Tons (including waste) and estimated the life of mine to be 21 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with annual production of 25,510 tons/ Annum (including waste), with following additional points,

- 1. To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 2. To grow trees all along the approach road during the first year of operation.

Drafted by

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).
- 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:

- 1. Dust suppression measures have to be strictly followed.
- 2. To strengthen the approach road to the quarry and the road leading to the crusher as per standard norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.37. Shedabal Building Stone Quarry Project at Shedabal Village, Kagawad Taluk, Belagavi District (2-00 Acres) by Shri Vasant Bhimappa Gadiwaddar Online Proposal No. SIA/KA/MIN/418877/2023 (SEIAA 102 MIN 2023)

Shri Vasant Bhimappa Gadiwaddar have applied for Environmental clearance from SEIAA for quarrying of Shedabal Building Stone Quarry Project at 196/3A(P) of Shedabal Village, Kagawad Taluk, Belagavi District (2-00 Acres).

### Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.		
1	Name & Address of the Projects	Shri Vasant Bhimappa Gadiwaddar		
	Proponent	.,		
2	Name & Location of the Project	Shedabal Building Stone Quarry Project at 196/3A(P) of Shedabal Village, Kagawad Taluk, Belagavi District (2-00 Acres)		

Drafted by Ka-

			Points	Lattitude	Longitude
			A	N 16' 40 '59.4004"	E74" 47" 28.3010"
			В	N 16" 40" 59.5001"	E741 47' 25.0007"
			c	N 16" 40" 56.8005"	E74" 47" 24.7019"
			P	N 16* 40' 56.8015*	£741 471 28.00031
3	Type Of Mineral		Buildi	ng Stone Quarry	
4	New / Expansion /		New		
	Modification / Ren		ļ		
5	Type of Land [Fore:		Patta		
	Government Revenue, Gomal,				
	Private / Patta, Other]				
6	Area in Acres		2-00 A	cres	
7	Annual Production	(Metric Ton	10,526	31 Tones/ Annum	(including waste)
i	/ Cum) Per Annum				
8	Project Cost (Rs. In	Crores)	Rs. 0.5	50 Crores (Rs. 50 La	khs)
9	Proved Quantity of	mine/	3,21,0	52.63 Tones(includi	ng waste)
	Quarry-Cu.m / To	n			
10	Permitted Quantity	Per Annum	10,000	Tones/ Annum (ex	cluding waste)
	- Cu.m / Ton				
11	CER Activities: 500	Saplings / firs	st year F	lantation both side	of haul roads, in &
	around Shedabal go	ovt. school, cru	ıshing p	olant area, vicinity o	of office.
12	EMP Budget	Rs. 20.90 Lal	chs (Cap	oital Cost) &6.85 La	khs (Recurring
		cost)		·	
13	Forest NOC	16.12.2021			·
14	Cluster certificate	13.02.2023			
15	Revenue NOC	01.10.2021			
16	Notification	29.11.2022			

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that in the proposed project area there is temporary animal sheds, a small krishi honda and soil removed for agriculture purpose and no mining activities has been carried out and informed 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.

Drafted by 164-

There is an existing cart track road to a length of 400 meters connecting lease area to the alf-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 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 agreed with the approved quarry plan, with proved mineable reserve of 3,21,052.63 Tons (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 with annual production of 10,526 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry and the road leading to the crusher as per standard norms.
- To grow trees all along the approach road during the first year of operation.

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.

#### Additional Conditions:

Dust suppression measures have to be strictly followed.

Drafted by \_k\_\_\_\_.

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- To asphalt the approach road to the quarry and the road leading to the crusher as per standard norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.38. Building Stone Quarry Project at Mallanakatte Village, Kasaba Hobli, Chitradurga Taluk, Chitradurga District (3-00 Acrtes) (QL. No.: CTA-604) by Sri A M Marularadhya Online Proposal No. SIA/KA/MIN/417173/2023 (SEIAA 103 MIN 2023)

Sri A M Marularadhya have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at In Sy No. 03(P) of Mallanakatte Village, Kasaba Hobli, Chitradurga Taluk, Chitradurga District

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION S	UBMITTED BY P.P.	
1	Name & Address of the Projects	Sri A M Macularadhya		
	Proponent			
2	Name & Location of the Project	Building Stone Quarry Project at In Sy No.		
		03(P) of Mallanakatte Village, Kasaba Hobli,		
		Chitradurga Taluk, Chitradurga District (3-00 Acrtes) (QL. No.: CTA-604)		
		Latitude	Longitude	
		N 141 151 17.41107	E 76' 22' 26.7030"	
		N 14" 15" 17,0690"	E 76" 22' 23.9650"	
		N 14" 15' 21.9860"	E 76° 22' 23.3600"	
		N 14" 15' 22.1990"	£ 76° 22' 25.9640"	
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion /	Expansion		
	Modification / Renewal			
5	Type of Land [Forest,	Government		
	Government Revenue, Gomal,			
	Private / Patta, Other]			
6	Area in Acres	3-00 Acres		
7	Annual Production (Metric Ton	1,57,895 Tones/ Annum (including waste)		
	/ Cum) Per Annum			
8	Project Cost (Rs. In Crores)	Rs. 1.31 Crores (Rs. 131 Lakhs)		
9	Proved Quantity of mine/	11,09,490 Tones(including waste)		
	Quarry-Cu.m / Ton			

Drafted by Karry

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10	Permitted Quantity Per Ar		Per Annum	1,50,000Tones/ Annum (excluding waste)	
	- Cu.m / 1	l'on			
11	CER Activities:				
	Year	Corporate Environmental Responsibility (CER)			
	1șt	Providing solar power panels to the GHPS school at Mallanakatte Village.			
	2nd	Rain water harvesting pits to Mallanakatte Village.			
	3rd	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages			
	4th	Conducting E-waste drive compaigns in GHPS at Mallanakatte Village.			
	5th	Health camp in GHPS at Mallanakatte Village.			
12	EMP Budget		Rs. 38.45 lakhs (Capital Cost) & Rs. 8.69 lakhs (Recurring cost)		
13	Quarry plan		14.12.2022		
14	Cluster certificate		21.01.2023		
ŧ5	t5 Revised Notification		15.06.2022		
16	Audit Report		15.02.2023		

The Committee initially sought clarification with respect to the present site condition based on the KML submitted by Proponent. The Proponent submitted clarification informing that the proposed project area is Govt, land and as per google timeline images, mining activities have been carried out prior to 2010 by villagers and hence justified that the proposed project does not attract violation. The Committee accepted the clarification.

The proposal is for expansion, for which EC was earlier issued by SEIAA on 07.04.2022 and lease was granted on 17.06.2022 with QL no. 604. The Proponent submitted audit report certified by DMG dated 15.02.2023 informing that no mining activities had been carried out since grant of lease and requested exemption from CCR and Committee noted the clarification and appraised the project.

There is an existing cart track road to a length of 640 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, for which the Proponent agreed.

Drafted by keens.

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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 agreed with the approved quarry plan, with proved mineable reserve of 11,09,490 tons (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 1,57,895 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 2. To grow trees all along the approach road during the first year of operation.

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.
- To asphalt the approach road to the quarry as per IRC norms before commencing expansion in quantity
- 3. To grow trees all along the approach road during the first year of operation.

Drafted by

233.1.39. Siddapura Building Stone Quarry Project at Siddapura Village, Nymati Taluk, Davanagere District (2-00 Acres) by Sri Manjunath S/o B N Subramani Online Proposal No. SIA/KA/MIN/417643/2023 (SEIAA 104 MIN 2023)

Sri Manjunath S/o B N Subramani have applied for Environmental clearance from SEIAA for quarrying of Siddapura Building Stone Quarry Project at Sy. No. 41/1 of Siddapura Village, Nymati Taluk, Davanagere District

Details of the project are as follows:

SLNo.	PARTICU	LARS	INFORMATION SUBMITTED BY P.P.	
1	Name & Address Projects Propone		Sri Manjunath S/o B N Subramani	
2	Name & Location Project		Siddapura Building Stone Quarry Project at Sy. No. 41/1 of Siddapura Village, Nymati Taluk, Davanagere District (2-00 Acres)  Points Latitude Longitude  A N 14*08*16.8* £75*27*59.9*  B N 14*08*16.3* £75*28*03.7*  C N 14*08*13.9* £75*28*03.4*  O N 14*08*24.3* £75*27*59.9*  E N 14*08*25.0* £75*28*00.0*	
3	Type Of Mineral		Building Stone Quarry	
4	New / Expansion Modification / R	-	New	
5	Type of Land [Fo Government Rev Gomal, Private / Other]	rest, enue,	Patta	
6	Area in Acres		2-00 Acres	
7	Annual Production Ton / Cum) Per a	•	26,316 Tones/ Annum (including waste)	
8	Project Cost (Rs. :		Rs. 0.50 Crores (Rs. 50 Lakhs)	
9	Proved Quantity Quarry-Cu.m / 1	of mine/	3,94,737 Tones(including waste)	
10	Permitted Quantity Per 25,000Tones / Annum (excluding waste) Annum - Cu.m / Ton			
11	CER Activities: 500 Saplings / first year Plantation both side of haul roads, in & around Nymati govt, school, crushing plant area, vicinity of office.			
12	EMP Budget	Rs. 11.20	Lakhs (Capital Cost) & 10.45 Lakhs (Recurring	
13	Forest NOC	21.12.2022		

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14	Quarry plan	15.02.2023
15	Cluster certificate	22.02.2023
16	Revenue NOC	01.12.2022
17	Notification	04.02.2023

The subject was discussed in the SEAC meeting held on  $14^{th}$  &  $15^{th}$  March 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 2-00 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 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 agreed with the approved quarry plan, with proved mineable reserve of 3,94,737 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 with annual production of 26,316 tons/ Annum (including waste), with following additional points,

- 1. To asphalt the approach road to the quarry and the road leading to the crusher as per standard IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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

Drafted by Lie-

- 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.
- To asphalt the approach road to the quarry and the road leading to the crusher as per standard IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.40. Building Stone Quarry Project at Siddapura Village, Nyamathi Taluk, Davanagere District (4-07 Acres) by M/s, L, L, M, Infrastructure & Promoters L.L.P - Online Proposal No. SIA/KA/MIN/419505/2023 (SEIAA 105 MIN 2023)
- M/s. L. L. M. Infrastructure & Promoters L.L.P have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No.54 of Siddapura Village, Nyamathi Taluk, Davanagere District.

## Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SUBMITTED BY P.P.		
1	Name & Address of the	M/s. L. L. M. Infrastructure & Promoters		
	Projects Proponent	L.L.P		
2	Name & Location of the Building Stone Quarry Project at Sy. No.			
;	Project	of Siddapura Village, Nyamathi Taluk,		
	Davanagere District (4-07 Acres)			

Drafted by

			Latitude	Longitude
			N 14°05'01 4"	£75"27"91.7"
	!		N 14"00"01.5"	1.7 <b>727</b> 527
			V (470800 47	E75 <b>72734 9</b> *
	·		S WOFON Z	E 75°27'57.1°
			N 14708102-07	E757273637
	•		S (4*00'006"	575°0"54.4"
			A 11/04/00%,	E-22-62-21
	•		N (4Ng) or 0"	E75******
	į		N cotoron 7	£75°0'902'
	:		N GP of G ff	E77*TT013*
	:		N WWW.T	E75*25*02.11
	:		Nation	¥7372/469*
	i		N147/E027	E 7372 416"
3	Type Of Mineral	- <del>-</del>	Building Stone Qua	arry
4	New / Expansion /		New	
	Modification / Renew	/al		
5	Type of Land [Forest,		Fatta	
İ	Government Revenue			
	Gomal, Private / Patt	a,		
	Other]		- pg	
7	Area in Acres		4-07 Acres	4. 1. 1.
7	Annual Production (N		4,/0,7/0 Tones/ An	mum (including waste)
8	Ton / Cum) Per Annu Project Cost (Rs. In Cr		Rs. 0.40 Crores (Rs.	40 Labbet
9	Proved Quantity of m		24,32,750 Tones(inc	<u> </u>
	Quarry-Cu.m / Ton	,	21,02,000 TOMES(III)	idding waste)
10	Permitted Quantity Pe	<u> </u>	4.61.354Tones / Ani	num (excluding waste)
	Annum - Cu.m / Ton			
<b>1</b> 1	<u> </u>		up 700 No. of additi	onal plantation on either
	side of the approach r	oad fron	quarry location to S	iddapura Village Road
12	EMP Budget	,	5 Lakhs (Capital Co	<del></del>
_			ring cost)	
13	Forest NOC	31.01.2	023	
14	Quarry plan	21.02.2	023	
15	Cluster certificate	22.02.2023		
16	Revenue NOC	10.01.20	023	
17	Notification	13,02,20	023	

Drafted by Reality

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 total area of the leases is 4-07 Acres and hence the project is categorized as B2.

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 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 agreed with the approved quarry plan, with proved mineable reserve of 24,32,750 Tons (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 with annual production of 4,70,770 tons/ Annum (including waste), with following additional points,

- To asphalt the approach road to the quarry and the road leading to the crusher as per standard IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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.

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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:

- 1. Dust suppression measures have to be strictly followed.
- To asphalt the approach road to the quarry and the road leading to the crusher as perstandard IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.41. Building Stone Quarry Project at Ganikoppa Village, Bailhongal Taluk, Belagavi District (3-00 Acres) by M/s. Ok Stone Crusher - Online Proposal No. SIA/KA/MIN/414886/2023 (SEIAA 77 MIN 2023)

M/s. Ok Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. No. 175/2,6,7(P) of Ganikoppa Village, Bailhongal Taluk, Belagavi District (

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUI	SMITTED BY P.P.
1	Name & Address of the Projects	M/s. Ok Stone Crusher	
	Proponent		
2 Name & Location of the Project Building Stone (		Building Stone Quarry	Project at Sy. No.
		175/2,6,7(P) of Ga	
		Bailhongal Taluk, Bela	igavi District (3-00
		Acres)	
		Lattitude	Longitude
		N 15" 48 '35.4492"	E74" 39" 12.6708"
		N 15" 48' 32.2902"	E74" 39' 12.8005"
[		N 15* 48' 29.769"	E74* 39' 13.0493"
		N 15* 48' 28.9686"	E74" 39" 13.2591"
		N 15* 48 '27.5985"	E74° 39′ 13.1996″
		N 15" 48' 27.5201"	E74" 39" 11.5307"
		N 15" 48' 29.7513"	E74* 39* 11.4007*
		N 15° 48′ 35.0186"	E74° 39' 11.0505"
3	Type Of Mineral	Building Stone Quarry	
4	New / Expansion / Modification	New	
	/ Renewal		<u> </u>

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Government Revenue, Gomal, Private / Patta, Other]  6 Area in Acres 3-00 Acres  7 Annual Production (Metric Ton / 2,47,336 Tones/annum for 2 years 2,00,031 Tones/annum for 3rd years 1,00,015 Tones/annum for 4th and 5th year (all including waste)  8 Project Cost (Rs. In Crores) Rs. 0.75 Crores (Rs. 75 Lakhs)  9 Proved Quantity of mine/ Quarry-Cu.m / Ton 10 Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton 1,90,030 Tones/annum for 3rd years 495,015 Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow 1,000 trees in first year Plantation both side of hau roads, in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12 EMP Budget Rs. 20.70 Lakhs (Capital Cost) & 14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NCC 04.12.2021	5	Type of Land [Forest,		Patta	
Private / Patta, Other]  6 Area in Acres 3-00 Acres  7 Annual Production (Metric Ton / 2,47,336 Tones/annum for 2 years 2,00,031 Tones/annum for 3rd years 1,00,015 Tones/annum for 4th and 5th year (all including waste)  8 Project Cost (Rs. In Crores) Rs. 0.75 Crores (Rs. 75 Lakhs)  9 Proved Quantity of mine / Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton 1,90,030 Tones/annum for 3rd years 495,015 Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity office  12 EMP Budget Rs. 20.70 Lakhs (Capital Cost) & 14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NOC 04.12.2021	-	1		- T	
6 Area in Acres 3-00 Acres 7 Annual Production (Metric Ton / 2,47,336 Tones/annum for 2 years 2,00,031 Tones/annum for 3rd years 1,00,015 Tones/annum for 4th and 5th year (all including waste) 8 Project Cost (Rs. In Crores) Rs. 0.75 Crores (Rs. 75 Lakhs) 9 Proved Quantity of mine / Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton 1,90,030 Tones/annum for 3rd years 2,50,35 Tones/annum for 3rd years 2,50,35 Tones/annum for 4th and 5th year (all excluding waste) 11 CER Activities: To grow1,000 trees in first year Plantation both side of hauroads, in & around Ganikoppa govt. school, crushing plant area, vicinity office 12 EMP Budget Rs. 20.70 Lakhs (Capital Cost) & 14.80 Lakhs (Recurring cost) 13 Forest NCC 28.02.2022 14 Quarry plan 02.01.2023 15 Cluster certificate 07.01.2023 16 Revenue NOC 04.12.2021		1			
Cum) Per Annum  2,00,031 Tones/annum for 3rd years  1,00,015 Tones/annum for 4th and 5th year  (all including waste)  8 Project Cost (Rs. In Crores)  9 Proved Quantity of mine/ Quarry- Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m / Ton  10 Permitted Quantity Per Annum - Cu.m / Ton  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12 EMP Budget  Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NCC  28.02.2022  14 Quarry plan  02.01.2023  15 Cluster certificate  07.01.2023  16 Revenue NCC  04.12.2021	6	• • • • • • • • • • • • • • • • • • • •	•	3-00 Acres	
Cum) Per Annum  2,00,031 Tones/annum for 3rd years 1,00,015 Tones/annum for 4th and 5th year (all including waste)  8  Project Cost (Rs. In Crores) Rs. 0.75 Crores (Rs. 75 Lakhs)  9  Proved Quantity of mine/ Quarry-Cu.m / Ton  10  Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton  10  Tones/annum for 4th and 5th year (all excluding waste)  11  CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12  EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13  Forest NOC 28.02.2022  14  Quarry plan 02.01.2023  15  Cluster certificate 07.01.2023  16  Revenue NOC 04.12.2021	7	Annual Production (N	Metric Ton /	2A7,336 Tones/annum for 2 years,	
(all including waste)		Cum) Per Annum	-	2,00,031Tones/annum for 3rd year&	
Project Cost (Rs. In Crores)   Rs. 0.75 Crores (Rs. 75 Lakhs)				1,00,015 Tones/annum for 4th and 5th year	
9 Proved Quantity of mine/ Quarry- Cu.m / Ton 10 Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton 1,90,030Tones/annum for 3 <sup>rd</sup> year&95,018 Tones/annum for 4 <sup>th</sup> and 5 <sup>th</sup> year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hauroads,in & around Ganikoppa govt. school, crushing plant area, vicinity of office 12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost) 13 Forest NOC 28.02.2022 14 Quarry plan 02.01.2023 15 Cluster certificate 07.01.2023 16 Revenue NOC 04.12.2021				(all including waste)	
Quarry-Cu.m / Ton  Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years 1,90,030Tones/annum for 3rd year&95,018 Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NOC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NOC 04.12.2021	8	Project Cost (Rs. In C	rores)	Rs. 0.75 Crores (Rs. 75 Lakhs)	
Permitted Quantity Per Annum - 2,34,970 Tones/annum for 2 years Cu.m / Ton 1,90,030Tones/annum for 3rd year&95,015 Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity of office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NOC 04.12.2021	9	Proved Quantity of m	ine/	10,00,160 Tones(including waste)	
Cu,m / Ton 1,90,030Tones/annum for 3rd year&95,015 Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity of office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NCC 04.12.2021		Quarry-Cu.m / Ton		_	
Tones/annum for 4th and 5th year (all excluding waste)  11 CER Activities: To grow1,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NCC 04.12.2021	10	Permitted Quantity P	er Annum -	2,34,970 Tones/annum for 2 years,	
excluding waste		Cu,m / Ton		1,90,030Tones/annum for 3rd year&95,015	
CER Activities: To growI,000 trees in first year Plantation both side of hau roads,in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NCC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NOC 04.12.2021				Tones/annum for 4th and 5th year (all	
roads,in & around Ganikoppa govt. school, crushing plant area, vicinity o office  12 EMP Budget Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)  13 Forest NOC 28.02.2022  14 Quarry plan 02.01.2023  15 Cluster certificate 07.01.2023  16 Revenue NOC 04.12.2021	ļ	L		excluding waste)	
office           12         EMP Budget         Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)           13         Forest NCC         28.02.2022           14         Quarry plan         02.01.2023           15         Cluster certificate         07.01.2023           16         Revenue NOC         04.12.2021	11	CER Activities: To g	pow1,000 tree	s in first year Plantation both side of haul	
12       EMP Budget       Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring cost)         13       Forest NCC       28.02.2022         14       Quarry plan       02.01.2023         15       Cluster certificate       07.01.2023         16       Revenue NOC       04.12.2021		1	Sanikoppa go	vt. school, crushing plant area, vicinity of	
cost     13   Forest NOC   28.02.2022     14   Quarry plan   02.01.2023     15   Cluster certificate   07.01.2023     16   Revenue NOC   04.12.2021					
13       Forest NOC       28.02.2022         14       Quarry plan       02.01.2023         15       Cluster certificate       07.01.2023         16       Revenue NOC       04.12.2021	12	EMP Budget	Rs.20.70 Lakhs (Capital Cost) &14.80 Lakhs (Recurring		
14     Quarry plan     02.01.2023       15     Cluster certificate     07.01.2023       16     Revenue NOC     04.12.2021			<del></del>		
15         Cluster certificate         07.01.2023           16         Revenue NOC         04.12.2021	13	Forest NOC			
16 Revenue NOC 04.12.2021	14	Quarry plan	02.01.2023		
	15	Cluster certificate	07.01.2023		
17 Notification 30.11 2022	16	Revenue NOC	04.12.2021		
1 - I TOWN WITH VOIL	17	Notification	30.11.2022		

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 based on the KML submitted by Proponent. The Proponent informed the Committee that no mining activities has been carried out and informed that the proposed project does not attract violation. The Committee accepted the clarification and appraised the project.

As per the cluster sketch there are 03 other leases in a radius of 500 mtr from the said lease and the total area of the leases including the present lease is 11-28Acres and hence the project is categorized as 82.

There is an existing cart track road to a length of 450 meters connecting lease apea 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

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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 agreed with the approved quarry plan, with proved mineable reserve of 10,00,160 Tons (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 with annual production of 2,47,336 Tones/annum for 1st and 2st year, 2,00,031 Tones/annum for 3rd year & 1,00,015 Tones/annum for 4th and 5th year (all including waste), with following additional points,

- 1. To asphalt the approach road to the quarry and the road leading to the crusher as per IRC standard norms.
- 2. To grow trees all along the approach road during the first year of operation.

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.

### Additional Conditions:

- Dust suppression measures have to be strictly followed.
- To asphalt the approach road to the quarry and the road leading to the crusher as per IRC standard norms.
- 3. To grow trees all along the approach road during the first year of operation.

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# 233.1.42. Building Stone Quarry Project at Kilagere Village, Chamarajanagar Taluk & District (3-17 Acres) by Sri M Shashikumar - Online Proposal No. SIA/KA/MIN/413427/2023 (SEIAA 94 MIN 2023)

Sri M Shashikumar have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy. Nos.153/2 & 153/3 of Kilagere Village, Chamarajanagar Taluk & District (3-17 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION SUE	BMITTED BY P.P.	
1	Name & Address of the Projects Proponent	Sri M Shashikumar		
2	Name & Location of the Project	Building Stone Quart Nos.153/2 & 153/3 o Chamarajanagar Taluk & 11° 46'16.2° N 11° 46'14.8° N 11° 46'15.0° N 11° 46'16.1° N	f Kilagere Village, District (3-17 Acres) 76°48'54.8° E 76°48'53.5° E 76°48'51.4° E 76°48'50.3° E	
	· ·	11° 46'17.2" N 11° 46'18.2" N 11° 46'19.3" N 11° 46'18.1" N 11° 46'16.5" N	76°48'49.8" E 76°48'48.7" E 76°48'48.9" E 76°48'53.7" E 76°48'53.4" 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	3-17 Acres		
7	Annual Production (Metric Ton / Cum) Per Annum	42/105 Tones/ Annum (in	ncluding waste)	
8	Project Cost (Rs. In Crores)	Rs. 0.15 Crores (Rs. 15 La	khs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	11,79,070 Tones(including waste)		
10	Permitted Quantity Per Annum - Cu.m / Ton	40,000 Tones/ Annum (excluding waste)		
11	CER Activities: Providing drin Government School	king water, and smart clas	ss facility to Kilagere	

Drafted by Kan.

12	EMP Budget	Rs. 3.18 Lakhs (Capital Cost) & 1.06 Lakhs (Recurring cost)
13	Forest NOC	29.07.2022
14	Quarry plan	22.12.2022
15	Cluster certificate	21.12.2022
16	Revenue NOC	05.05.2022
17	Notification	25.11.2022

The subject was discussed in the SEAC meeting held on 14th & 15th March 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 3-17 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 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 agreed with the approved quarry plan, with proved mineable reserve of 11,79,070 Tons (including waste) and estimated the life of mine to be 28 years.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with annual production of 42,105 tons/ Annum (including waste), with following additional pints,

- 1. To asphalt the approach road to the quarry and the road leading to the crusher as per standard IRC norms.
- 2. To grow trees all along the approach road during the first year of operation.

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

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

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- 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.

## Additional Conditions:

- Dust suppression measures have to be strictly followed.
- To asphalt the approach road to the quarry and the road leading to the crusher as perstandard IRC norms.
- 3. To grow trees all along the approach road during the first year of operation.
- 233.1.43. Building Stone Quarry Project at Sy. No. 508/4 & 508/6 of Harave Village, Chamarajanagara Taluk & District (2-31 Acres) by Sri Nagaraju M.S. Online Proposal No. SIA/KA/MIN/408252/2022 (SEIAA 540 MIN 2022)

Sri Nagaraju M. S. S. have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 508/4 & 508/6 of Harave Village, Chamarajanagara Taluk & District

Details of the project are as follows:

SLN	PARTICULARS	INFORMATION			
1	Name & Address of the Projects Proponent	Sri Nagaraju M.S. S			
2	Name & Location of the Project	Building Stone Quarry Project at Sy. Nos. 508/4 508/6 of Harave Village, Chamarajanagara Tal & District (2-31 Acres)			
	i	F. No.	Lalitude	Longitude	ו ו
	1	A	N 115735.97	E 76198'53.1"	1
		В	N 11757715 41	E 76'48'56.1"	1
		C	N 11/5/73241	E.76*48*55.4*	1 - 1
		D	N 11*57*32.6*	E 76148153.81	1 i
		E	N 075730.2	E 76'46'53.9"	1 .
		[ F	N 11 57 33 6"	E 74'48'50 9"	1/ 1
•	1	G	N 18*57:35.2*	E.76148'50.2"	7
		Et	N 11 57 34.7	F.76'48'52.8" /	1
	<u></u>			$\overline{}$	<b>^</b>
3	Type Of Mineral	Building	Stone Quarry		

Drafted by Kein

4	New / Expansion / Modification / Rene	New wal			
5	Type of Land [Forest Government Revenu Gomal, Private / Par	, Patta e,			
	Other]				
6	Area in Acres	2-31 Acres			
7	Annual Production (Metric Ton / Cum) Annum	40,973 Tones/ Annum (including waste) Per			
8	Project Cost (Rs. In Crores)	Rs. 0.35 Crores (Rs. 35 Lakhs)			
9	Proved Quantity of mine/ Quarry-Cu.t. Ton	2,53,633 Tones (including waste)			
10	Permitted Quantity Annum - Cu.m / To	n			
11	CER Activities: Propose take up 300 No. of additional plantation on either side of the approach road from quarry location to Harave Village Road				
12	1 7 1	Rs. 13.40 Lakhs (Capital Cost) &3.54 Lakhs (Recurring cost)			
13	Forest NOC 2	27.09,2022			
14	Quarry plan 2	25.11.2022			
15		25.11.2022			
16	Revenue NOC	17,10.2022			
17		22.11.2022			

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:

As per the cluster sketch there are 07 leases including the present lease within 500 meter radius from this lease out of which 02 leases are exempted from cluster as the ECs were granted prior to 15.01.2016 and the total remaining area including the present lease is 8-17 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 800 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

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leading to crusher as per 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 2,53,633 Tons (including waste) and estimated the life of the quarry as 7 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 40,973 Tonnes / 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 21st February 2023. The details are as follows;

"It seems that there is an additional lease with the file number SEIAA 527 MIN 2022 belonging to Gurusiddaiah that is not currently displayed in the cluster. This indicates that there may be more information or data related to this lease that is not currently included in the existing cluster sketch. It could be useful to investigate this lease further to understand its potential impact on the cluster."

The Authority after discussion and examination of the documents decided to refer the file back to SEAC to reexamine the proposal in the light of the complaint received and take appropriate decision after seeking necessary clarification.

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

"In the 293rd SEAC meeting held on 14th & 15th March 2023 the Proponent/consultant submitted clarification as per below for the complaint received vide email (Premkumar332sd@gmail.com) dated 21st February 2023.

Complaint: It seems that there is an additional lease with the file number SEIAA 527 MIN 2022 belonging to Gurusiddaiah that is not currently displayed in the cluster. This indicates that there may be more information or data related to this lease that is not currently included in the existing cluster sketch. It could be useful to investigate this lease further to understand its potential impact on the cluster.

Drafted by

Reply: Proponent submitted an undertaking and informed that total area of cluster including the newly notified area of Sri. Gurusiddaiah R (SEIAA 527 MIN 2022) with an extent of 2-00Acres, falling within radius of 500mtr of proposed lease will be 10-17Acres (i.e 4.219Ha) which is less than the threshold of 5.00 Ha, hence the proposed proposal remains in B2 category. Further as per DMG letter dated 21.02.2023, confirms that earlier cluster issued on 25.11.2022 remains same.

The Committee accepted the clarification and after discussion reiterate its decision taken in 290th SEAC meeting and decided to recommend the proposal to SEIAA.

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

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

233.1.44. Building Stone Quarry Project at Sy. No. 52/\*/7 of Hudadhalli Village, Chincholi Taluk, Kalaburagi District (2-00 Acres) by Sri Basayya- Online Proposal No. SIA/KA/MIN/410765/2022 (SEIAA 549 MIN 2022)

Sri Basayya have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 52/\*/7 of Hudadhalli Village, Chincholi Taluk, Kalaburagi District

Details of the project are as follows:

SLN PARTICULARS		INFORMATION
0.		<u> </u>
1	Name & Address of the	Sri Basayya
	Projects Proponent	

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2	Name & Locatio	n of the	Building Stone Quarry	Project at Sy. No.
	Project		52/*/7 of Hudadhalli	Village, Chincholi
İ			Taluk, Kalaburagi District	
			P. No. Latitude	1-ongitude
i	i		A N 1727020	£ 77*21*03 1*
ļ			N 1726'99 7	R 77*20'akm
			N17270t 2"	6,77°20′58,5° E.77°20′58,4°
3	Type Of Minera	l	Building Stone Quarry	
4	New / Expansion	n /	New	
	Modification / I	Renewal		
5	Type of Land [Fe	prest,	Patta	
	Government Rev	venue,	1	
ľ	Gomal, Private /	Paita.		
	Other]	•		
6	Area in Acres		2-00 Acres	·
7	Annual Product	ion (Metric	81,741 Tones/ Annum (inc	luding waste)
	Ton / Cum) Per	Аллит		
8	Project Cost (Rs.	In Crores)	Rs. 0.30 Crores (Rs. 30 Lak)	hs)
9	Proved Quantity	of mine/	4,96,346Tonnes (including	
	Quarry-Cu.m /	Ton	'	•
10	Permitted Quant	ity Per	80,106 Tones/ Annum (exc	luding waste)
	<u> Annum</u> - Cu.m /		!	
11	CER Activities:	ropose take u	p 200 No. of additional plan	tation on either
	side of the appro	ach road from	quarry location to Hudadha	lli Village Road
12	EMP Budget	Rs. 12.80 La	khs (Capital Cost) & 3.10 Lak	hs (Recurring cost)
13	Forest NOC	15.11.2022	<u> </u>	<u>. ,</u>
14	Quarry plan	29.11.2022		_
15	Cluster	02.12,2022	<del></del>	<del>_</del>
	certificate			
16	Revenue NOC	28.10.2022	<u>-</u>	<del></del>
17	Notification	02.12,2022	<del></del>	<del></del> -

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:

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 B2.

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 standard norms &

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

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

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 4,96,346 Tons (including waste) and estimated the life of the quarry 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 81,741 Tons/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 21st February 2023. The details are as follows;

"Based on the most recent Google image, it appears that there is ongoing excavation and the use of JCB machines in the proposed mining site. The fact that the excavation work is taking place without environmental clearance suggests that proper procedures may not have been followed. This could result in serious environmental consequences and potentially lead to legal action against those responsible."

The Authority verified the Google images and after discussion decided to refer the file back to SEAC to reexamine the proposal in the light of the complaint received and take appropriate decision after seeking necessary clarification.

In the 293<sup>rd</sup> SEAC meeting held on 14<sup>th</sup> & 15<sup>th</sup> March 2023 the Proponent/consultant submitted clarification as per below for the complaint received vide email (Premkumar332sd@gmail.com) dated 21\* February 2023.

Complaint: Based on the most recent Google image, it appears that there is ongoing excavation and the use of JCB machines in the proposed mining site. The fact that the excavation work is taking place without environmental clearance suggests that proper procedures may not have been followed. This could result in serious environmental consequences and potentially lead to legal action against those responsible.

Reply: Proponent submitted clarification from DMG vide letter dated 04.03.2023 and informed the Committee as per DMG letter dated 04.03.2023, the DMG after inspection of proposed area and after reviewing google timeline

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images, had informed that there are about 1.5mtr to 2.00mtr depth trail pits to verify the availability of building stone and the removed top soil is used for approach road formation and had confirmed that no mining activities has been carried out in the proposed quarry location.

The Committee accepted the clarification and after discussion reiterate its decision taken in 290th SEAC meeting and decided to recommend the proposal to SEIAA.

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

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

### 233.2. Recommended by SEAC for issue of ToRs

233.2.1. Building Stone Quarry Project at Yadrav Village, Raibag Taluk, Belagavi District (1-28 Acres) by Sri R S Patil - Online Proposal No.SIA/KA/MIN/414900/2023 (SEIAA 66 MIN 2023)

Sri R S Patil have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Yadrav Village, Raibag Taluk, Belagavi District.

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

Drafted by Lam.

The lease area is 1-28 Acres and total area considered for cluster is more than the threshold limit of 5 Ha. Hence the project is categorized as B1. The quarry plan is approved on 27.04.2021 and Proponent had obtained Forest NoC on 04.07.2019.

The Committee decided to recommend the proposal to SEIAA for issue of standard ToR along with the following additional TOR to conduct EIA studies along with Public Hearing. The Proponent informed that they had started collecting Baseline data.

- To submit justification informing why the proposal do not attract violation.
- Cumulative pollution load taking into account of cluster with wind rose diagram should be submitted in detail.
- 3. Traffic studies.
- Detailed study on impact of mining on ground water and methods of rejuvenation of the same.
- 5. Improvements to the approach road as per IRC (Indian Road Congress) standard norms.
- Site specific CER and afforestation details.
- 7. Details of procedure followed during blasting considering adjacent leases.
- 8. Copy of Revenue NoC and Notification.

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

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

233.2.2. Hindustan Aeronautics Limited has proposed for "Construction of Residential Building", at located at Sy.No.126 (P) of Vibhutipura Village, Maratahalli Hobli, Bangalore East Taluk, Bengaluru Urban District by M/s. Hindustan Aeronautics Limited - Online Proposal No. SIA/KA/INFRA2/412961/2023 (SEIAA 14 (VIOL) CON 2023)

M/s. Hindustan Aeronautics Limited have applied for Environmental clearance from SEIAA for "Construction of Residential Building", at located at Survey No. 126 (P) of Vibhutipura Village, Maratahalli Hobli, Bangalore East Taluk, Bengaluru Urban District

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 standard, ToR

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along with the additional TOR and the extract of the proceedings of the Committee meeting is as below:

The proposal is for grant of EC for already constructed building and the proponent informed the committee that the proposal is submitted under violation category and had applied in B1 violation category to grant ToR as per MoEF&CC OM dated 07.07.2021, as construction is completed for BUA of 38,045Sqm in a plot area of 34,903Sqmwithout prior EC and other statutory clearances.

The committee accepted the clarification and decided to recommend the proposal to SEIAA for issue of standard TOR along with the following additional ToR.

- Estimate and Submit Penalty as per the Standard Operating Procedure (SoP)
   No. bearing F. No. 22-21/2020 -IA.III dated 7th July 2021 from Ministry of
   Environment, Forest and Climate Change Impact assessment division.
- To submit damage Assessment, Remedial plan and Community Augmentation plan as per SoP issued by MoEF&CC 7th July 2021.
- To submit the all building-wise area statement and Plan and Elevation Drawings.
- Details of drains, water bodies, kharab details and its position on the village survey map with reference to project area.
- Submit the existing Greenbelt and proposed green belt with species and overlay in Layout plan.
- Submit the proposed organic waste processing facility layout plan and feasibility report of the system.
- To quantify pollution load that has occurred during construction and after occupation.
- 8) Detailed conceptual plan and landscape plan, clearly indicating existing buildings / proposed buildings, approach road and details of Kharab areas with buffers as per bylaws.
- 9) Details of buffer for drains/water bodies/kharab as per zoning regulation
- 10) Details of existing buildings with BUA and extent of construction with reference to plan approvals certified from Architect and complete land documents and conversion documents.
- 11) Surface hydrological study of surrounding area to be carried out and the carrying capacity of the natural drains to be worked out in order to ascertain the adequacy in the carrying capacity of the drains and with details of strengthening of drains.
- 12) Details of quantity and kinds of wastes (e-wastes, hazardous wastes and biomedical wastes) generated and handling the same.

Drafted by La-

- Detailed risk and disaster management after construction.
- 14) Quality of nearby lake water and its rejuvenation plan to be detailed.
- 15) Ground water potential and level in the study area
- 16) Sampling locations shall be as per standard norms.
- 17) Implementation of Green building concept, provisions for smart metering concept for individual apartments for water consumption details, utilization of the entire terrace for solar power generation and other methods of power savings, provision for electric vehicle charging facility in the proposed project should be detailed.
- 18) Compliance to ECBC guidelines and incorporation of NCB for proposed project should be detailed.
- 19) Details of processing organic waste in bio-digester and scheme for waste to energy plant to process the entire organic waste generated within the project site and also to process the inorganic waste within the project site
- 20) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water.
- NOC from the concerned authorities for the source of water during operation, if any.
- 22) Detailed FAR calculations and detailed parking provisions for all kind of vehicles including charging facility for e-vehicles with reference to local zoning authorities should be defined.
- 23) Detailed Traffic study with methods of improvising.
- 24) Detailed rain water harvesting with respect to annual rainfall (provisions for about 50% of annual rainfall) and provisions for tanks/sumps/ponds for roof top and along with management of excess storm water.
- 25) Height clearance from competent authority.
- 26) Activities such as provisions for rejuvenation for water bodies/drains in the vicinity of the project, Public Health Care unit, etc., to be taken up under CER should be detailed out in physical terms and included as part of EMP.

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

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

The subject was discussed once again in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

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The proposal is for grant of EC for already constructed building and the Proponent informed the Committee that the proposal is submitted under violation category and had applied in B1 violation category to grant ToR as per MoEF&CC OM dated 07.07.2021, as construction is completed for BUA of 38,045Sqm in a plot area of 34,903Sqmwithout prior EC and other statutory clearances.

The Committee in 290th SEAC Meeting decided to have site visit to give additional ToR based on the site conditions. The sub-Committee inspected the site on 27,02,2023 and has recommended the following additional ToR for preparation of EIA report,

- 27) Estimate and Submit Penalty as per the Standard Operating Procedure (SoP) No. bearing F. No. 22-21/2020 -IA.III dated 7th July 2021 from Ministry of Environment, Forest and Climate Change Impact assessment division.
- 28) Assessment of ecological damage with respect to air, water, land and other environmental attributes. The collection and analysis of data shall be done by an environmental laboratory duly notified under the Environment (Protection) Act, 1986, or an environmental laboratory accredited by NABL.
- 29) Preparation of EMP comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation as per SoP.
- 30) The remediation plan and the natural and community resource augmentation plan to be prepared as an independent chapter in the EIA report by the accredited consultants.
- Submit the all building-wise area statement and Plan and Elevation Drawings.
- 32) There are two nalahs in south-eastern and North Eastern side of the Project site, Classify the Nalahs and Buffer shall be maintained as per the Norms
- Submit the Kharab details and Land-use plan
- 34) Water sampling shall be collected analyzed atone sample in-let of the Lake, one sample in Middle of the Lake and one sample at outlet of the Vibhutipura Lake.
- 35) Increase green belt area and plant native Tree species and Submit details with species as per MoEF Notification.
- 36) Submit the details of harvesting of Rain water / recharging of Hard Paved surface such that no outflow from project site.
- Justification for ECO building materials used.

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In the present meeting the Committee after discussion accepted the additional ToR submitted by the Sub-Committee and decided to recommend the above ToR to SEIAA along with already recommended ToR in 290th SEAC meeting for preparation of EIA report.

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

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

233.2.3. Formaldehyde: 50 TPD Project at Plot Nos. 412 & 413 of Baikampady Industrial Area, Mangalore Taluk, Dakshina Kannada District by M/s. Akolite Synthetic Resins Unit II- Online Proposal No. SIA/KA/IND3/411472/2022 (SEIAA 09 IND (VIOL) 2023)

M/s. Akolite Synthetic Resins Unit II have applied for Environmental clearance from SEIAA for Formaldehyde: 50 TPD Project at Plot Nos. 412 & 413 of Baikampady Industrial Area, Mangalore Taluk, Dakshina Kannada District

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for issue of Standard ToR along with additional ToR and the extract of the proceedings of the Committee meeting is as below:

The proposal is for production of Formaldehyde of capacity 50TPD a plot area of 6000sqm in KIADB industrial area. The Proponent informed that they had obtained CFE from KSPSC dated 31.05.2013 and have started operation without obtaining EC, hence have applied under violation category as per SoP issued by MoEF&CC dated 07.07.2021.

The proposal was earlier considered in 291st SEAC meeting and the Committee had deferred the appraisal to have site visit. Accordingly, the sub-Committee had inspected the site on 03.03.2023 and has submitted its report. The report has been accepted by SEAC. Accordingly, the proposal is recommended to SEIAA for issue of ToR with following additional ToR to prepare EIA report for violation category as per MoEF&CC OM dated 07.07.2021,

Drafted by Kain

- Submit the details of operation / production quantity start date, last production quantity and last working day with supporting justifications as per SoP clause 12 of b (ii), and calculate penalty accordingly.
- 3) Assessment of ecological damage with respect to air, water, land and other environmental attributes. The collection and analysis of data shall be done by an environmental laboratory duly notified under the Environment (Protection) Act, 1986, or an environmental laboratory accredited by NABL.
- 4) Preparation of EMP comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation as per SoP.
- 5) The remediation plan and the natural and community resource augmentation plan to be prepared as an independent chapter in the EIA report by the accredited consultants.
- Submit the details of anticipated impacts and mitigations measures for storage, emissions of Methanol and Formaldehyde.
- Submit Past records of Analysis of ambient air quality in formaldehyde process with specific reference to VOC, CO and Formic acid in formaldehyde process area.
- 8) Due diligence on impact of adjoining plywood industry on this plant interms of occupational hazards associated with impact due to airborne particles.
- Submit the Leak Detection and Repair (LDAR) audit conducted since the inception of the industry.
- 10) A mangrove is observed at an approximate distance of 200 m towards the East direction. Detailed Ecology and Biodiversity study covering, details of mangroves, their status, and rejuvenation of the lake from the industry by duly taking permission from the competent authority.
- 11) Water meter is to be provided for measuring daily effluent generation and submit the details of Analysis of ETP sludge and quantity generation and present use / treatment /disposal.
- 12) Details of funds earmarking for securing mangroves and lake rejuvenation under CER activities.
- 13) Submit the Occupational Health reports of workers.

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- 14) Additional to Baseline water sampling points, collect and analyze the water sampling in up-stream and down-stream of Gurupur River and nearby water body as per the Norms.
- 15) Analysis of raw and treated effluent for past one year.
- 16) No RWH was observed, thus share scheme for 100 % rain water harvesting to avoid run off into the fragile mangrove.
- 17) Solar panel to be installed on the entire free area of roof.
- 18) Estimate and Submit Penalty as per the Standard Operating Procedure (SoP) No. bearing F. No. 22-21/2020 -IA.III dated 7th July 2021 from Ministry of Environment, Forest and Climate Change Impact assessment division.
- 19) Submit damage Assessment, Remedial plan and Community Augmentation plan as per SoP
- 20) Water sampling shall be collected analyzed at one sample in-let of the Lake, one sample in Middle of the Lake and one sample at outlet of the Lake and its rejuvenation plan to be detailed.
- Submit the existing Greenbelt and proposed green belt with species and overlay in Layout plan.
- 22) Activities such as provisions for rejuvenation for water bodies/drains in the vicinity of the project, Public Health Care unit, etc., to be taken up under CSR & CER should be detailed out in physical terms and included as part of EMP.

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

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

# 233.3. SEAC Sought directions from SEIAA

233.3.1. Goravanakolla Quartzite Mine Project at Goravanakolla Village, Soundatti Taluk, Belagavi District (10-00 Acres) by Sri Shivanand I. Mamadapur - Online Proposal No.SIA/KA/MIN/416695/2023 (SEIAA 64 MIN 2023)

Sri Shivanand I, Mamadapur have applied for Environmental clearance from SEIAA for Goravanakolla Quartzite Mine Project at Goravanakolla Village, Soundatti Taluk, Belagavi District.

Drafted by Lean\_\_\_\_

# Details of the project are as follows:

SLNo.	PARTICULA	RS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of	the	Sri Shivanand I. Mamadapur
	Projects Proponent		
2	Name & Location of the		Goravanakolla Quartzite Mine Project at Sy.No.
	Project		137(P)
			Soundatti Taluk, Belagaví District (10-00 Acres)
3 _	Type Of Mineral		Building Stone Quarry
4	New / Expansion /		Renewal
	Modification / Renewal		
5	Type of Land [Forest,		Patta
	Government Revenue, Gomal, Private / Patta, Other]		
:			
6	Area in Acres		10-00 Acres
7	Annual Production (Metric		42,105 Tones/ Annum (including waste)
	Ton / Cum) Per Annum		
8	Project Cost (Rs. In Crores)		Rs. 1 Crores (Rs. 100 Lakhs)
9	Proved Quantity of mine/		33,71,550 Tones(including waste)
	Quarry-Cu.m / Ton		
10	Permitted Quantity Per Annum - Cu.m / Ton		40,000 Tones/ Annum (excluding waste)
11	CER Activities:Propose take up 1,500 No. of additional plantation on either		
side of the approach road from quarry location to Goravanakolla V			quarry location to Goravanakolla Village Road
12	EMP Budget	Rs. 10.37	Lakhs (Capital Cost) & 7.97 Lakhs (Recurring
		cost)	
13	Forest NOC	12.11,2021	
14	Quarry plan	02.03.2021	
15	Cluster certificate 27.07.2021		1
16	Audit Report 25.10.2022		2

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for clarification from SEIAA 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 earlier lease was granted on 13.08.2004 with lease no. 2457 and SEIAA had closed the file on 27.03.2013 informing that major mineral less than 5 Ha does not attract EC. The

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Proponent has stated that they have stopped mining from 2015-16 as per the Audit report issued by DMG on 25.10.2022.

The committee noted that quartzite has been declared as minor mineral vide Notification dated 10.02.2015. In the Hon'ble NGT Order in O.A 123/2014 dated 13.01.2015 in para XII of the Order it is stated that.

"In the meanwhile, no State shall permit carrying on of sand mining or minor mineral extraction on riverbed or otherwise without the concerned person obtaining Environmental Clearance from the competent authority."

The Chairman, opined in compliance to the order of Supreme Court in Deepak kumar case, MOEF Vide OM dt 18.5.2012 made EC mandatory for new and at the time of renewal for all minor mineral with lease area less than 5 ha. However, in the said OM there is no mention of its applicability to the existing leases. Subsequently, Hon'ble NGTs at Chennai, New Delhi ordered about applicability for existing leases as well for leases less than 5 ha and fixed different time frames for submission of appls for EC.

To begin with a time frame of 1-year wef 16.12.13 was fixed. Subsequently a time frame of 3 months wef 13th Jan 2015 was fixed for submission of application. Further, it is ordered elsewhere, application received after 31.3.2016 to be treated as violation and to be processed accordingly. Ours Being environment related committee, and with no mining activity mere non submission of appln in time may not be treated as violation.

Hon'ble NGT (OA 171/2013) in an interim order dt 5th August 2013 stated EC is required for existing units and till then mining operation to be stopped. To my knowledge this is the first such order insisting EC for existing leases with area less than 5ha. Subsequently NGT in (OA123/2014)in its final order dt 13 Jan 2015, stated EC for existing units is mandatory.

In the recent NGT order dt 27 th May 2021 (OA No 244/2017) in the case of Joseph vs others, reference was made to Notification dt 15.1.2016 and concluded any mining operation without EC post 15.1.2016 to be treated violation.

In the SEAC meeting there was deliberation on the notification dt 15.1.2016 and there was a view to take 15.1.2016 as reference date to insist EC for existing leases with area less than 5 ha.

In the said referred Notification dt 15.1.2016 there is a mention of obtaining EC for leases less than 5 ha and no mention about requirement or other wise of EC for leases existing prior to 15.1.2016. Hon'ble NGT might have quoted the said notification, may be due to mentioning in the petitioner's appeal.

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The said OA is related to an individual dispute between Mr Joseph and others and cannot be construed as reference date to decide need of EC for existing leases (minor minerals) with area less than 5 ha. MOEFCC issued said notification dt 15.1.2016 due to formation for the first time of dist EAC committees and delegation of powers for district, State EACs and at central level.

With the issue of OM dt 18.5,2012, there is existence of effective date for fresh leases with leases less than 5ha. The clarification needed / required by the committee is about cut off dates for existing leases to obtain EC. This was not addressed in the Notification dt 15.1,2016.

In my opinion, the notification dt 15.1.2016 was about need of EC for leases with area less than 5 ha. However, this cannot be construed as effective date for insisting EC for existing leases as well with area less than 5 ha.

The earliest clarification about the need of EC for existing leases with area less than 5 ha was vide interim order dt 5 th Aug 2013 and 13.1.2015 both by NGT vide OA123/2014. To be considered by any Govt appointed Official committee, there need to be issue of Official Govt order / Notification to comply with any directions by the court including Hon'ble NGT.

All along committee took different cut off dates to consider violation for existing leases.

Applicability of EC will be with prospective effect. To make retrospective, there shall be a window period for the existing leases to comply with conditions to obtain EC.

To my knowledge cut of dates fixed by this committee in different meetings were 5th August 2013, 13.01.2015 and some members are of opinion to take cut off date as 15.01.2016. By Fixing different cut off dates in different SEAC meetings, the aggrieved lessees / licensee may approach court and it may leads to legal scrutiny.

SEAC is a technical appraisal committee and do not have expertise to go through various circulars, court orders and it's interpretation to decide the cut off date. Further cut off dates should be based on Notifications, OMs issued by MOEF and to be uniform for every state and union territory in the country.

In the light of various court orders, OMs, Notifications issued by MOEFCC, Cut off date to be considered for existing and fresh leases for violation and this to be decided and to be communicated to SEAC by SEIAA or by Environment dept.

There is no clarity whether mining activity carried out after 10.02,2015 should be considered as violation or not. Hence the committee after discussion decided to seek

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clarification from SEIAA as per the Hon'ble NGT Order in O A 123/2014 dated 13.01.2015.

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

The Authority after discussion decided to seek the opinion from Advocate, SEIAA, Accordingly, Shri Vasanth H K Advocate SEIAA has given his opinion. Opinion of the Advocate, SEIAA is hereunder,

- 1. Applications seeking EC for existing lease holders below 5 Hectares as per Notification dated 15/01/2016, which had obtained all other statutory permissions:
  - a) Filed and pending as on 31/03/2016 To be treated as NORMAL
  - b) Filed after 31/03/2016 To be treated as VIOLATION CASES

This cut off date is as per the judgement dated 30/06/2020 passed by NGT (SZ) in OA 136/2017.

- 2. Where applications seeking EC for existing mining operations below 5 Hectares have been filed and mining operations were carried out without any kind of permission from other statutory authorities, the same shall be treated as VIOLATION CASE from the beginning of their mining operations as per EIA Notification dated 14/09/2006
- 3. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 but have not carried out any mining activity due to various reasons, the same may be treated as VIOLATION CASE but while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 4. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 and have carried on mining activity, the same may be treated as VIOLATION CASE and while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 5. All the violation cases to be appraised as per Notification dated 14/03/2017 and OM dated 07/07/2021
- 6. It is after Deepak Kumar's case that the Hon'ble Supreme Court made it mandatory for obtaining EC for all the mining activities of minor minerals irrespective of the area of operation.

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- 7. MoEF&CC on 18/5/2012 issued an OM clarifying that existing mine operators doing mining activity in less than 5 Hectares need to apply for EC only at the time of renewal or at the time of expansion of their unit more than the capacity permitted under the lease.
- 8. It may be noted that the Principle Bench of NGT in its final order in OA No. 123/2014 dated 13/01/2015 and other connected cases held that even the mining activity having an area of less than 5 hectares need EC and the existing mining lease holders would also have to comply with the requirement of obtaining EC. It was also stated in the said judgement that till the existing lease holders get EC, mining operations need to be stopped immediately.
- 9. In OA 495/2015 (Jatindar Singh & Others Vs Union of India & Others), the Hon'ble NGT (PB) while disposing of the case vide order dated 19/02/2016 has extended the scope of judgement in Deepak Kumar's case and has held that the judgement is applicable to both minor and major minerals.
- 10. This aspect was considered by NGT(SZ) in OA no. 136/2017 and by judgement dated 30/6/2020, after considering all the notifications issued in this regard and also the judgement of the Supreme Court and Principal Bench of NGT observed that after 15/1/2016, all existing mining lease holders, whether minor or major mineral irrespective of the area of lease has to obtain EC for continuance of their operation and further held that those who have not filed application prior to 31/03/2016 will be considered as a violation case. The points considered by NGT in the above case are as follows: -
  - (i) Whether the mining lease of major minerals having extent of less than 5 Hectares require Environment Clearance after EIA Notification, 2016 dated 15.1.2016?
  - (ii) Whether the Circular dated 3.4.2017 issued by MoEF & CC is liable to be set aside for any of the reasons stated by the applicants in their application?
  - (iii) Whether the applications filed by the members of the applicant federation after 15.1.2016 have to be treated as violation cases or any cut off date has to be fixed by the Tribunal for enabling the parties to file their application in view of the circumstances mentioned by them in this application?

After considering all aspects, Hon'ble NGT by judgement dated 30/6/2020 has disposed of the case as follows: -

(i)The applicant is not entitled to get a declaration to quash Circular dated 3.4.2017, as prayed for but can be clarified as detailed as per direction No.(ii) onwards.

(ii) The applications which are pending as on 31.3.2016 for Environment Clearance have to be treated as normal applications and not violation applications and the authorities are directed to dispose of those applications in accordance with law.

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(iii) The persons who have not filed applications on or before 31.3.2016 and filed thereafter can be treated as violation applications and the MoEF & CC /SEIAA is directed to dispose of those applications as violation cases in accordance with law (iv) It is also made clear that all mining leases, either major or minor, even less than 5 hectares area, has to apply and get Environment Clearance as per the amended EIA Notification dated 15.1.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor/major, shall be permitted to operate.

(Please refer Para 26, 27, 53 and 62 of the judgement, which is self-explanatory)

- 11. Hence, all the applications for EC filed before 31/03/2016 are to be considered as normal applications and applications filed after 31/03/2016 have to be considered under violation category.
- 12. The MoEF & CC vide notification dated 07/10/2014 has brought mining of major minerals having mining area of less than 5 Hectares under the ambit of EC. A provision was also given for existing lease holders to apply for EC at the time of renewal. But the Hon'ble NGT (PB) vide its order in OA No. 123/2014 dated 13/01/2015 has held that even the mining activity having an area of less than 5 hectares need EC and that till the existing lease holders get EC, mining operations need to be stopped immediately.

Therefore, the Authority perused the opinion of Advocate, SEIAA and decided to communicate the same to SEAC to appraise mining proposals following due procedure of law based on the merit of the case.

233.3.2. Building Stone Quarry Project at Gudageri Village, Shiggaon Taluk & Haveri District (2-00 Acres) by Sri Dhanapal Ramanna Yegappanavar - Online Proposal No. SIA/KA/MIN/411590/2022 (SEIAA 16 MIN 2023)

Sri Dhanapal Ramanna Yegappanavar have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos.23/1B & 23/2B of Gudageri Village, Shiggaon Taluk & Haveri District

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION SUBMITTED BY P.P.
1	Name & Address of the	Sri Dhanapal Ramanna Yegappanavar
1	Projects Proponent	

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2	Name & Location of the Project		Building Stone Quarry Project at Sy. Nos.23/1B & 23/2B of Gudageri Village, Shiggaon Taluk &	
			Haveri District (2-00 Acres)	
			Latitude Longitude N15°03'50.58" P75°06'12.76" N15°03'50.57" P75°06'09.82" N15°03'52.79" P75°06'09.87" N15°03'54.11" E75°06'13.02	
3	Type Of Mineral		Building Stone Quarry	
4	New / Expansion / Modification / Renewal		New	
5	Type of Land [Forest, Government Revenue,		Patta	
ĺ	Gomal, Private / P	atta,		
	Other]		<u> </u>	
6	Area in Acres		2-00 Acres	
7	Annual Production	-	42,105.26 Tones/ Annum (including waste)	
	→ (Metric Ton / Cum → Annum	ı) Per		
8	Project Cost (Rs. In Crores)		Rs. 1.50 Crores (Rs. 150 Laklus)	
			and the crosses (the 190 minus)	
9	Proved Quantity of		4,47,368.42 Tones(including waste)	
	⊥ <u>mine/ Quarry- Cu</u> .	.m /		
<u></u> ہے۔ا	Ton			
10	Permitted Quantity Per Annum - Cu.m / Ton		42,105.26 Tones/ Annum (including waste)	
11	1 CER Activities: 500 Saplings / first year Plantation in & around Guda			
122	school crushing plant area, vicinity of office.		, vicinity of office.	
12	EMP Budget	I .	.05 Lakhs (Capital Cost) & 8.80 Lakhs (Recurring	
13	Formet NOCT	(OSt)	2021	
14	Forest NOC	20.11.2021		
15	Quarry plan Cluster certificate	13.12.2022		
16		13.12.2022		
	Revenue NOC	23.11,2021 09.11,2022		
17	Notification	09.11.2	2022	

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SELAA clarification from SELAA and the extract of the proceedings of the Committee meeting is as below:

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The proposal was earlier considered in 291st SEAC meeting and the Committee initially sought clarification with respect to the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that working was carried out between 2014-15. The Committee after discussion had decided to defer the appraisal, as the Proponent requested that they will come back with justification that the proposed project does not attract violation.

In the present meeting the Proponent informed that as per MoEF&CC Notification dated 15.01.2016 and as per NGT Order 2016, the proposal needed to be considered as violation if it has worked after 15.01.2016 without EC, but in the present proposal they had not carried out mining operation after 2015 as per google earth timeline and requested the Committee to consider the justification and to grant EC.

The Committee noted the clarification given by the Proponent and the Committee as per Hon'ble NGT Order in OA 136/2017 dated 30.06.2020, opined that the present proposal is not mining violation but there is a procedural violation which needs clarification whether to treat as violation, for mere non submission of application. Hence the Committee after discussion decided to seek clarification from SEIAA as per Hon'ble NGT Order in OA 136/2017 dated 30.06.2020.

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

The Authority after discussion decided to seek the opinion from Advocate, SEJAA, Accordingly, Shri Vasanth H K Advocate SEJAA has given his opinion. Opinion of the Advocate, SEJAA is hereunder,

- 1. Applications seeking EC for existing lease holders below 5 Hectares as per Notification dated 15/01/2016, which had obtained all other statutory permissions:
  - a) Filed and pending as on 31/03/2016 To be treated as NORMAL
  - b) Filed after 31/03/2016 To be treated as VIOLATION CASES

This cut off date is as per the judgement dated 30/06/2020 passed by NGT (SZ) in OA 136/2017.

- 2. Where applications seeking EC for existing mining operations below 5 Hectares have been filed and mining operations were carried out without any kind of permission from other statutory authorities, the same shall be treated as VIOLATION CASE from the beginning of their mining operations as per EIA Notification dated 14/09/2006
- 3. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 but have not carried out any mining activity due to various reasons, the same may be treated as VIOLATION CASE but while appraising as per Notification

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dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.

- 4. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 and have carried on mining activity, the same may be treated as VIOLATION CASE and while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 5. All the violation cases to be appraised as per Notification dated 14/03/2017 and OM dated 07/07/2021
- 6. It is after Deepak Kumar's case that the Hon'ble Supreme Court made it mandatory for obtaining EC for all the mining activities of minor minerals irrespective of the area of operation.
- 7. MoEF&CC on 18/5/2012 issued an OM clarifying that existing mine operators doing mining activity in less than 5 Hectares need to apply for EC only at the time of renewal or at the time of expansion of their unit more than the capacity permitted under the lease.
- 8. It may be noted that the Principle Bench of NGT in its final order in OA No. 123/2014 dated 13/01/2015 and other connected cases held that even the mining activity having an area of less than 5 hectares need EC and the existing mining lease holders would also have to comply with the requirement of obtaining EC. It was also stated in the said judgement that till the existing lease holders get EC, mining operations need to be stopped immediately.
- 9. In OA 495/2015 (Jatindar Singh & Others Vs Union of India & Others), the Hon'ble NGT (PB) while disposing of the case vide order dated 19/02/2016 has extended the scope of judgement in Deepak Kumar's case and has held that the judgement is applicable to both minor and major minerals.
- 10. This aspect was considered by NGT(SZ) in OA no. 136/2017 and by judgement dated 30/6/2020, after considering all the notifications issued in this regard and also the judgement of the Supreme Court and Principal Bench of NGT observed that after 15/1/2016, all existing mining lease holders, whether minor or major mineral irrespective of the area of lease has to obtain EC for continuance of their operation and further held that those who have not filed application prior to 31/03/2016 will be considered as a violation case. The points considered by NGT in the above case are as follows:

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- (i) Whether the mining lease of major minerals having extent of less than 5 Hectares require Environment Clearance after EIA Notification, 2016 dated 15.1.2016?
- (ii) Whether the Circular dated 3.4.2017 issued by MoEF & CC is liable to be set aside for any of the reasons stated by the applicants in their application?
- (iii) Whether the applications filed by the members of the applicant federation after 15.1.2016 have to be treated as violation cases or any cut off date has to be fixed by the Tribunal for enabling the parties to file their application in view of the circumstances mentioned by them in this application?

After considering all aspects, Hon'ble NGT by judgement dated 30/6/2020 has disposed of the case as follows: -

(i)The applicant is not entitled to get a declaration to quash Circular dated 3.4.2017 as prayed for but can be clarified as detailed as per direction No.(ii) onwards.

- (ii) The applications which are pending as on 31.3.2016 for Environment Clearance have to be treated as normal applications and not violation applications and the authorities are directed to dispose of those applications in accordance with law.
- (iii) The persons who have not filed applications on or before 31.3.2016 and filed thereafter can be treated as violation applications and the MoEF & CC /SEIAA is directed to dispose of those applications as violation cases in accordance with law (iv) It is also made clear that all mining leases, either major or minor, even less than 5 hectares area, has to apply and get Environment Clearance as per the amended EIA Notification dated 15.1.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor/major, shall be permitted to operate.

(Please refer Para 26, 27, 53 and 62 of the judgement, which is self explanatory)

- 11. Hence, all the applications for EC filed before 31/03/2016 are to be considered as normal applications and applications filed after 31/03/2016 have to be considered under violation category.
- 12. The MoEF & CC vide notification dated 07/10/2014 has brought mining of major minerals having mining area of less than 5 Hectares under the ambit of EC. A provision was also given for existing lease holders to apply for EC at the time of renewal. But the Hon'ble NGT (PB) vide its order in OA No. 123/2014 dated 13/01/2015 has held that even the mining activity having an area of less than 5 hectares need EC and that till the existing lease holders get EC, mining operations need to be stopped immediately.

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Therefore, the Authority perused the opinion of Advocate, SEIAA and decided to communicate the same to SEAC to appraise mining proposals following due procedure of law based on the merit of the case.

#### 233.3.3. Grey Granite Quarry Project at Benakal Village, Kukanur Taluk, Koppal District (9-22 Acres) by Sri Shekhar Hiremath - Online Proposal No.SIA/KA/MIN/414573/2022 (SEIAA 86 MIN 2022)

Sri Shekhar Hiremath have applied for Environmental clearance from SEIAA for Grey Granite Quarry Project at Sy. Nos. 39/2, 53/1 & 77/1 of Benakal Village, Kukanur Taluk, Koppal District.

Details of the project are as follows:

SLNo	PARTICULARS	INFORMATION SUBMITTED BY P.P.		
1	Name & Address of the Projects Proponent	Sri Shekhar Hiremath		
2	Name & Location of the Project	Grey Granite Quarry Project at Sy. Nos. 39/2, 53/1 & 77/1 of Benakal Village, Kukanur Taluk, Koppal District (9-22 Acres) N 15° 27' 14.27" to N 15° 32' 23.60"		
	İ	E 76° 02' 28.57° to E 76° 02' 38.32°		
3	Type Of Mineral	Grey Granite Quarry		
4	New / Expansion / Modification / Renewal	New		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta		
6	Area in Acres	9-22 Acres		
7	Annual Production (Metric Ton / Cum) Per Annum	16,000 Cum/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	96,291 Cum (including waste)		
10	Permitted Quantity Per Annum - Cu.m / Ton	4,000Cum/annum (recovery)		
11	CER Activities: Propose take up 2000 No. of additional plantation on either side of the approach road from quarry location to Benakal Village Road			
12	EMP Budget Rs. 32.80 Lakhs (Capital Cost) & Rs. 11.19 Lakhs (Recording cost)			

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<b>1</b> 3	Forest NOC	16.07,2021
14	Quarry plan	08.03.2022
15	Cluster Certificate	07.04.2022
16	Darranus	19.04.2021
10	Revenue	17,04,2021
17	DTF	27.01.2022
		27.01.2022

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for clarification from SEIAA and the extract of the proceedings of the Committee meeting is as below:

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed the Committee that as per KML google timeline imagesno mining operation has been carried out after October 2015 and for the illegal mining prior October 2015, they had paid penalty of Rs. 17,66,079 to DMG for illegal mining and requested to consider the proposed project as per Hon'ble NGT Order in OA 244/2017 dated 27.05.2021, as no mining activities were carried out after 15.01.2016. As per Hon'ble NGT order in 123/2014 dated 13.01.2015, all the mining activity needs to be stopped until the time EC is obtained.

As there were no clear cut dates for categorization of mining violation, the Committee decided to defer this project and seek clarification from SEIAA.

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

The Authority after discussion decided to seek the opinion from Advocate, SEIAA, Accordingly, Shri Vasanth H K Advocate SEIAA has given his opinion. Opinion of the Advocate, SEIAA is hereunder.

- 1. Applications seeking EC for existing lease holders below 5 Hectares as per Notification dated 15/01/2016, which had obtained all other statutory permissions:
  - a) Filed and pending as on 31/03/2016 To be treated as NORMAL
  - b) Filed after 31/03/2016 To be treated as VIOLATION CASES

This cut off date is as per the judgement dated 30/06/2020 passed by NGT (SZ) in OA 136/2017.

2. Where applications seeking EC for existing mining operations below 5 Hectares have been filed and mining operations were carried out without any kind of permission from

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other statutory authorities, the same shall be treated as VIOLATION CASE from the beginning of their mining operations as per EIA Notification dated 14/09/2006

- 3. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 but have not carried out any mining activity due to various reasons, the same may be treated as VIOLATION CASE but while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 4. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 and have carried on mining activity, the same may be treated as VIOLATION CASE and while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 5. All the violation cases to be appraised as per Notification dated 14/03/2017 and OM dated 07/07/2021
- 6. It is after Deepak Kumar's case that the Hon'ble Supreme Court made it mandatory for obtaining EC for all the mining activities of minor minerals irrespective of the area of operation.
- 7. MoEF&CC on 18/5/2012 issued an OM clarifying that existing mine operators doing mining activity in less than 5 Hectares need to apply for EC only at the time of renewal or at the time of expansion of their unit more than the capacity permitted under the lease.
- 8. It may be noted that the Principle Bench of NGT in its final order in OA No. 123/2014 dated 13/01/2015 and other connected cases held that even the mining activity having an area of less than 5 hectares need EC and the existing mining lease holders would also have to comply with the requirement of obtaining EC. It was also stated in the said judgement that till the existing lease holders get EC, mining operations need to be stopped immediately.
- 9. In OA 495/2015 (Jatindar Singh & Others Vs Union of India & Others), the Hon'ble NGT (PB) while disposing of the case vide order dated 19/02/2016 has extended the scope of judgement in Deepak Kumar's case and has held that the judgement is applicable to both minor and major minerals.

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- 10. This aspect was considered by NGT(SZ) in OA no. 136/2017 and by judgement dated 30/6/2020, after considering all the notifications issued in this regard and also the judgement of the Supreme Court and Principal Bench of NGT observed that after 15/1/2016, all existing mining lease holders, whether minor or major mineral irrespective of the area of lease has to obtain EC for continuance of their operation and further held that those who have not filed application prior to 31/03/2016 will be considered as a violation case. The points considered by NGT in the above case are as follows:
  - (i) Whether the mining lease of major minerals having extent of less than 5 Hectares require Environment Clearance after EIA Notification, 2016 dated 15.1.2016?
  - (ii) Whether the Circular dated 3.4.2017 issued by MoEF & CC is liable to be set aside for any of the reasons stated by the applicants in their application?
  - (iii) Whether the applications filed by the members of the applicant federation after 15.1.2016 have to be treated as violation cases or any cut off date has to be fixed by the Tribunal for enabling the parties to file their application in view of the circumstances mentioned by them in this application?

After considering all aspects, Hon'ble NGT by judgement dated 30/6/2020 has disposed of the case as follows: -

(i) The applicant is not entitled to get a declaration to quash Circular dated 3.4.2017 as prayed for but can be clarified as detailed as per direction No.(ii) onwards.

- (ii) The applications which are pending as on 31.3.2016 for Environment Clearance have to be treated as normal applications and not violation applications and the authorities are directed to dispose of those applications in accordance with law.
- (iii) The persons who have not filed applications on or before 31.3.2016 and filed thereafter can be treated as violation applications and the MoEF & CC /SEIAA is directed to dispose of those applications as violation cases in accordance with law (iv) It is also made clear that all mining leases, either major or minor, even less than 5 hectares area, has to apply and get Environment Clearance as per the amended EIA Notification dated 15.1.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor/major, shall be permitted to operate.

(Please refer Para 26, 27, 53 and 62 of the judgement, which is self explanatory)

- 11. Hence, all the applications for EC filed before 31/03/2016 are to be considered as normal applications and applications filed after 31/03/2016 have to be considered under violation category.
- 12. The MoEF & CC vide notification dated 07/10/2014 has brought mining of major minerals having mining area of less than 5 Hectares under the ambit of EC. A provision

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was also given for existing lease holders to apply for EC at the time of renewal. But the Hon'ble NGT (PB) vide its order in OA No. 123/2014 dated 13/01/2015 has held that even the mining activity having an area of less than 5 hectares need EC and that till the existing lease holders get EC, mining operations need to be stopped immediately.

Therefore, the Authority perused the opinion of Advocate, SEIAA and decided to communicate the same to SEAC to appraise mining proposals following due procedure of law based on the merit of the case.

233.3.4. Building Stone Quarry Project at Arepura Village, Gundlupet Taluk, Chamarajanagar District (1-00 Acre) by Sri R M Mahadevappa - Online Proposal No.SIA/KA/MIN/405010/2022 (SEIAA 471 MIN 2022)

Sri R M Mahadevappa have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.125/2 of Arepura Village, Gundlupet Taluk, Chamarajanagar District.

Details of the project are as follows:

SLNo.	PARTICULARS	INFORMATION SU	JBMITTED BY P.P.
1	Name & Address of the	Sri R M Mahadevappa	
	Projects Proponent		
2	Name & Location of the Project	Building Stone Qua	try Project at Sy.
		No.125/2 of Arepura	
		Taluk, Chamarajanaga:	r District (3-00 Acre)
		Latitude	Longitude
		110 57' 58.3"	76º 39'15.3"
		110 57' 56.0"	76° 39'15.6"
	: :	110 57' 55.3"	7 <u>6</u> ° 39'15.6"
		11º 57' 55.3"	76º 39'14.6"
		110 57' 56.7"	760 39'14.8"
[		110 57' 56.9"	760 39'13.4"
<u>-</u>		11° 57′ 58.3″	76° 39'13.4"
3	Type Of Mineral	<b>Building Stone Quarry</b>	
4	New / Expansion /	New	
	Modification / Renewal		
5	Type of Land [Forest,	Patta	
	Government Revenue, Gomal,		
	Private / Patta, Other]	i	$\sim 1$
6	Area in Acres	1-00 Acre	

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7	Annual Production	(Metric Ton	8,283.6 Tones/ Annum (including waste)		
	/ Cum) Per Annun	ı	_		
8	Project Cost (Rs. In	Crores)	Rs. 0.10 Crores (Rs. 10 Lakhs)		
9	Proved Quantity of	mine/	1,64,889 Tones(including waste)		
	Quarry-Cu.m / Ton				
10	Permitted Quantity	Per Annum	8,283.6 Tones/ Annum (including waste)		
	-Cu.m / Ton				
11	1 CER Activities: Providing drinking water, bench and table and facility to !				
	Government Schoo				
12	EMP Budget	Rs. 2.77 Lak	hs (Capital Cost) &1.12 Lakhs (Recurring		
		cost)			
13	Forest NOC	23.03.2020			
14	Quarry plan	17.10.2022	17,10.2022		
15	Cluster certificate	19.10.2022			
16	Revenue NOC	21,03,2020	21,03,2020		
17	Notification	25.02.2022			

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for clarification from SEIAA and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 289th SEAC meeting and the Committee had deferred the project for want of clarification from DMG for old workings.

The deliberations of 289th SEAC meeting are as per below,

"The Proposal was earlier considered in 287th SEAC Meeting and the Committee had recommended the proposal to SEIAA for issue of E.C. The authority in its 227th meeting referred back the proposal informing,

- "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. The eastern part of project site is worked before obtaining the Environmental Clearance as In the Historical satellite image the workings are visible. Hence this project is in violation to the EIA Notification, 2006
- In forest NOC there is no mention of the type of land of the proposed site and regarding the proposed forests in the survey no 125.
- 3. Bandipura wildlife sanctuary is 4.668 kms.

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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. Therefore, the SEAC shall look into the issues raised in the complaint deligently and obtain requisite clarifications/documents from the Project Proponent or any other Goot, departments as necessary".

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

 Complaint: The eastern part of project site is worked before obtaining the Environmental Clearance as in the Historical satellite image the workings are visible. Hence this project is in violation to the EIA Notification, 2006

The Proponent informed that, eastern part of the worked area belongs to sy.no. 128 of Arepura village which is kharab land and local people have carried out quarrying activity in above said survey number earlier.

East part of the present proposal is also considered to extract the mineral to the depth of 10 feet and later they came to know after podi for the sy. No. 125/2.

2. Complaint: In forest NOC there is no mention of the type of land of the proposed site and regarding the proposed forests in the survey no 125.

Reply: The Proponent informed that they have obtained Forest NoC and in annexure I of Forest NoC, Sl.no. 4(g) it states that the proposed land is Pattaland.

3. Complaint: Bandipura wildlife sanctuary is 4.668 kms.

Reply: The Proponent informed that, as per Forest NoC the proposed project site is located outside the Bandipur Tiger Reserve at a distance of 4.668km outside from Bandipur Tiger project D-line and outside the Eco Sensitive Zone of 1.365 Km.

The Committee noted the clarification given by the Proponent. The Committee after discussion decided to defer the appraisal in want of clarification from DMG with respect to old workings."

The Proponent in the present meeting informed the Committee that as per KML google timeline images no mining operation has been carried out after June 2016 and

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requested to consider the proposed project as per Hon'ble NGT Order in OA 244/2017 dated 27.05.2021, as no mining activities carried out after 15.01.2016. As per Hon'ble NGT order in 123/2014 dated 15.01.2015, all the mining activity needs to be stopped until the time EC is obtained.

As there were no clear cut dates for categorization for mining violation, the Committee decided to defer this project and seek clarification from SEIAA.

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

The Authority after discussion decided to seek the opinion from Advocate, SEIAA, Accordingly, Shri Vasanth H K Advocate SEIAA has given his opinion. Opinion of the Advocate, SEIAA is hereunder,

- 1. Applications seeking EC for existing lease holders below 5 Hectares as per Notification dated 15/01/2016, which had obtained all other statutory permissions
  - a) Filed and pending as on 31/03/2016 To be treated as NORMAL
  - b) Filed after 31/03/2016 To be treated as VIOLATION CASES

This cut off date is as per the judgement dated 30/06/2020 passed by NGT (SZ) in OA 136/2017.

- 2. Where applications seeking EC for existing mining operations below 5 Hectares have been filed and mining operations were carried out without any kind of permission from other statutory authorities, the same shall be treated as VIOLATION CASE from the beginning of their mining operations as per EIA Notification dated 14/09/2006
- 3. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 but have not carried out any mining activity due to various reasons, the same may be treated as VIOLATION CASE but while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 4. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 and have carried on mining activity, the same may be treated as VIOLATION CASE and while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned

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departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.

- 5. All the violation cases to be appraised as per Notification dated 14/03/2017 and OM dated 07/07/2021
- 6. It is after Deepak Kumar's case that the Hon'ble Supreme Court made it mandatory for obtaining EC for all the mining activities of minor minerals irrespective of the area of operation.
- 7. MoEF&CC on 18/5/2012 issued an OM clarifying that existing mine operators doing mining activity in less than 5 Hectares need to apply for EC only at the time of renewal or at the time of expansion of their unit more than the capacity permitted under the lease.
- 8. It may be noted that the Principle Bench of NGT in its final order in OA No. 123/2014 dated 13/01/2015 and other connected cases held that even the mining activity having an area of less than 5 hectares need EC and the existing mining lease holders would also have to comply with the requirement of obtaining EC. It was also stated in the said judgement that till the existing lease holders get EC, mining operations need to be stopped immediately.
- 9. In OA 495/2015 (Jatindar Singh & Others Vs Union of India & Others), the Hon'ble NGT (PB) while disposing of the case vide order dated 19/02/2016 has extended the scope of judgement in Deepak Kumar's case and has held that the judgement is applicable to both minor and major minerals.
- 10. This aspect was considered by NGT(SZ) in OA no. 136/2017 and by judgement dated 30/6/2020, after considering all the notifications issued in this regard and also the judgement of the Supreme Court and Principal Bench of NGT observed that after 15/1/2016, all existing mining lease holders, whether minor or major mineral irrespective of the area of lease has to obtain EC for continuance of their operation and further held that those who have not filed application prior to 31/03/2016 will be considered as a violation case. The points considered by NGT/ in the above case are as follows:
  - (i) Whether the mining lease of major minerals having extent of less than 5 Hectares require Environment Clearance after EIA Notification, 2016 dated 15.1.2016?

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(ii) Whether the Circular dated 3.4,2017 issued by MoEF & CC is liable to be set aside for any of the reasons stated by the applicants in their application? (iii) Whether the applications filed by the members of the applicant federation after 15.1.2016 have to be treated as violation cases or any cut off date has to be fixed by the Tribunal for enabling the parties to file their application in view of the circumstances mentioned by them in this application?

After considering all aspects, Hon'ble NGT by judgement dated 30/6/2020 has disposed of the case as follows: -

- (i)The applicant is not entitled to get a declaration to quash Circular dated 3.4.2017 as prayed for but can be clarified as detailed as per direction No.(ii) onwards.
- (ii) The applications which are pending as on 31.3.2016 for Environment Clearance have to be treated as normal applications and not violation applications and the authorities are directed to dispose of those applications in accordance with law.
- (iii) The persons who have not filed applications on or before 31.3.2016 and filed thereafter can be treated as violation applications and the MoEF & CC /SEIAA is directed to dispose of those applications as violation cases in accordance with law
- (iv) It is also made clear that all mining leases, either major or minor, even less than 5 hectares area, has to apply and get Environment Clearance as per the amended EIA Notification dated 15.1.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor/major, shall be permitted to operate.

(Please refer Para 26, 27, 53 and 62 of the judgement, which is self explanatory)

- 11. Hence, all the applications for EC filed before 31/03/2016 are to be considered as normal applications and applications filed after 31/03/2016 have to be considered under violation category.
- 12. The MoEF & CC vide notification dated 07/10/2014 has brought mining of major minerals having mining area of less than 5 Hectares under the ambit of EC.

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A provision was also given for existing lease holders to apply for EC at the time of renewal. But the Hon'ble NGT (PB) vide its order in OA No. 123/2014 dated 13/01/2015 has held that even the mining activity having an area of less than 5 hectares need EC and that till the existing lease holders get EC, mining operations need to be stopped immediately.

Therefore, the Authority perused the opinion of Advocate, SEIAA and decided to communicate the same to SEAC to appraise mining proposals following due procedure of law based on the merit of the case.

## 233A. Recommended by SEAC for Closure

233.4.1. Salapur Lift Irrigation Scheme Project at Near Chikkur Tanda Village, Mudhol Taluk, Bagalkot District by Karnataka Neeravari Nigam Ltd. -Ordine Proposal No.SIA/KA/RIV/82247/2020 (SEIAA 65 IND 2020).

Karataka Neeravari Nigam Ltd. have applied for Environmental clearance from SEIAA for quarrying of Salapur Lift Irrigation Scheme Project at Near Chikkur Tanda Village, Mudhol Taluk, Bagalkot District.

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for Reject the proposal and the extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 290th SEAC meeting and as the Proponent remained absent the Committee had deferred the appraisal of the project.

The proposal is a lift irrigation project to lift 1.8TMC of water from Ghataprabha river to irrigate a command area of 13,000Ha covering 18villages. SEIAA had issued ToR on 06.03.2021 and as the proposed project falls in two districts, Public hearing was conducted in Belagavi and Bagalkot districts on 22,04,2022 and 25.05.2022 respectively.

The Committee initially sought clarification for the present site condition based on the KML submitted by Proponent. The Proponent informed that site preparations for the headworks and initial reaches of raising main was under progress. The Committee informed that as per EIA Notification 2006, EC is a prior clearance and as the Proponent has already started the activity without obtaining EC, it is a violation case. Hence the Committee after discussion decided to reject the proposal and informed the Proponent to apply for EC in violation category as per MoEF&CC OM dated 07.07.2021.

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

The Authority after discussion decided to close the file and delist the file from the pendency.

233.4.2. Manufacturing Biological products along with R & D activity Project at Plot No. 284-A of Bommasandra Jigani Link Road, Bommasandra Industrial Area, Bengaluru Urban District by M/s. Aragen Life Sciences Pvt. Ltd. - Online Proposal No. SIA/KA/IND3/412749/2023 (SEIAA 08 IND 2023)

M/s. Aragen Life Sciences Pvt. Ltd. have applied for Environmental clearance from SEIAA for Manufacturing Biological products along with R & D activity Project at Plot No. 284-A of Bommasandra Jigani Link Road, Bommasandra Industrial Area, Bengaluru Urban District.

The subject was discussed in the SEAC meeting held on 14th & 15th March 2023. The Committee has recommended to SEIAA for clarification from SEIAA and the extract of the proceedings of the Committee meeting is as below:

The proposal is for manufacturing of biological products along with R&D activity in KIADB allotted industrial area. The Proponent informed that the existing R&D unit had obtained CFO from KSPCB and now it is proposed for commercial manufacturing of biological products of total of 11 products amounting to 870kg/annum and maximum of 3 products at any given point of time.

The Committee in 291st SEAC meeting decided to have site visit, as per which the Sub-Committee visited the site on 17.02.2023.

In the present meeting, the Committee asked the Proponent regarding the applicability of General conditions in the EIA Notification 2006, for which the Proponent informed that the proposed project is located in critically polluted area as per Pollution Control Board. Further, the Committee informed the Proponent that as per EIA Notification 2006, projects attracting General Conditions which have been applied as category 'B' needs to be treated as category 'A' and appraised in EAC, MOEF&CC. Accordingly, as the project is located in critically polluted area, the Committee after discussion decided to reject the proposal and informed the Proponent to apply for EC in MoEF&CC.

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

The Authority after discussion decided to close the file and delist the file from the pendency.

## 233.5. Reconsidered projects

233.5.1. Expansion of Mangaluru International Airport Project to enhance the passenger handling capacity upto 22.5 MPPA and cargo handling capacity upto 0.12 MTPA by M/s. Mangaluru International Airport Ltd. - Online Proposal No.SIA/KA/INFRA2/404084/2022 (SEIAA 13 CON 2023)

Mangaluru International Airport Limited (MIAL), have proposed for Expansion of Mangaluru International Airport Project to enhance the passenger handling capacity upto 22.5 MPPA and cargo handling capacity upto 0.12 MTPA on a plot area of 22,56,400 Sq.m The total built up area is 3,66,722 Sqm. Total water consumption is 3200 KLD (Fresh water + Recycled water). The total wastewater generated is 1610 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 1800 KLD.

Details of the project are as follows:

51. No.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Chief Airport Officer, Mangaluru International Airport Limited, Mangaluru International Airport, Bajpe Main Road, P.O.Bajpe, Dhakshin Kannada, Mangaluru,
2	Name & Location of the Project	Mangaluru International Airport Limited (MIAL), Bajpe Main Rd, Kenjar HC, Mangaluru - 574142
3	Schedule as per EIA Notification 2006.	7 (a)
4	Type of development - New/ Expansion/ Modification/ Renewal And Cost of project.	Expansion Rs. 2600 Crore
6	Plot Area (Sqm)	Total plot area; 22,56,400 Sq.m

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		1 Total Airside 169.94 1699400
		2 Total Landside 55.70 557000
		Total Site Area 225.64 2256400
	Built Up area (Sqm)	Terminal with future eastern expansion and New Terminal Building will be developed on the foot print area of 68,186 Sq.mwith the total built-up area of
7	Terminal Cargo	approx, 1,83,221 Sq.m. While Cargo complex will be developed in total floor area of 48,600 Sq.m. Total Built up area covering airside and landside area is 366722 Sqm.
9	Runway details	Runway Strip Dimension :2570 m x 150 m shifting of runway towards NE by 70m
10	Taxiway system	Apron & Taxiway will be developed in an area of 34.75 Ha. Proposed 35 stands for operating code B, C and D.
1)	Apron	TWY G,G1, G2, G3, G4, G5, G6, G7, G8 TWY A1, A2, A3 TWY E2 TWL C1, C2, C3, D, E, E1
12	Passenger handling capacity	12.3 MPPA
-		
13	Disposal of Demolition waste and or Excavated earth	Total Demolition Waste is estimated as 10993.26 MT.  Waste will be handled inline to
		segregated into C&D Waste Rules 2016.
14	Details of Land Use (Sqm)	I TO TO TO THE PARTY OF THE PAR
а.	Ground Coverage Area	1 Total 169.94 1699400 Airside 2 Total 55.70 557000 Landside

			Tota	d Site Area 2	25.64	22564	100
			S.No	Landuse (Airs	ide)	Are	a in Ha
			lh T	Runway		15.12	
il				Apron & Taxiv	vav	34.75	
			3	Terminal Development		6.97	
Ш			4	Сатдо		3.49	
			5	Support & Util	ity	3.90	
			6	Road & Transportation		16.88	
			1	Green/Open A		87.27	
			8	Carved Out As		1.56	
			] [-	Total Area	JOC 40	~169.9	14
+				120.221242		20772	
				anduse Landside)	Area i	n Ha	Area InSq
				Support & Utility Facilities	14.38		14380
			2	Road &Transportation			20740
			1 15	Green/Open Area	15.11		15110
			IM I	Carved Out Assets	5.47		54700
			<u> </u>	Total Area	~55.7(	)	55700
			developed to the obtain	to busing rements, all req opment will be o Master plan, l ned, EIA studies itted for Environ	uired arried for wh were o	lout acc nich TC conduc	ording OR was ted and
	<b>b</b> .	Kharab Land	Nil				
	c.	Total Green belt on Mother Earth	NΛ				
Ш		for projects under 8(a) of the		*		7	
L. L.		for projects under 8(a) of the		7	ı		

		schedule of the EIA notification, 2006			
ı	d.	Internal Roads			
1	e.	Paved area	Details a	s provided in point 14 (a)	
	f.	Others Specify	NA		
		Parks and Open space in case of	NA -		
	g.	Residential Township/ Area			
		Development Projects	<u></u>		
L	h.			·	
	15	WATER			
ı	<u>I.</u>	. Construction Phase			
ļ	a.	Source of water	Ground V	Water / Tanker supply	
	b.	in KLD			
	c,	Quantity of water for Domestic Purpose in KLD	90 KLD		
ļ	d.	Waste water generation in KLD	80 KLD	<del>-</del>	
	e.	Treatment facility proposed and scheme of disposal of treated water			
	II.	Operational Phase	<del></del>		
			Fresh	1900	
	_	Total Requirement of Water in		1300	
ĺ	a.	KLD	ď		
			Total	3200	
			Rain wate	er / Surface Water	
	b.	Source of water	Total water requirement for operation, as calculated for the FY-will be 3200 KLD, out of which 1900 will be potable water, which will be through Rain water harvesting Surface water and remaining 1300 will be recycled water from STP.		
			requirems proposed shall be Rainwater	source of potable water ent (i.e 1.9 MLD) for the project will be rainwater, which conserved through providing harvesting structure (55000 hich will suffice the water	

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	- 1	İ	demand of 242 days.Remaining Water	
i	-		demand of 123 days, will be sourced	
			through surface water body (Gurupura	
l :			River). However in the initial phases, MIA	
!			will be extracting ground water for which	
¦			KGWA approval of 219000cum/annum of	
Ίl			Ground water is already available.	
┨╏	c.	Waste water generation in KLD	1610 KLD	
	<del>d</del> .	STP capacity	1800KLD	
╽┟	<del></del> -	Technology employed for	SBR, further eco-efficient technologies	
	<b>e</b> .	Treatment	will also be explored.	
▎▐		Scheme of disposal of excess	Not Applicable	
l	f.	I	Tiot Applicates	
Щ	_	treated water if any		
<b>⊢</b> -	16	Infrastructure for Rain water harves	MIAL proposed to construct 5nos. of	
			rainwater harvesting ponds and 2nos, of	
	a.	Capacity of sump tank to store	Tainwater narvesting points and 2005, of	
1	7.	Roof run off	UG Sumps with capacity of 54,000m3 and	
			1000 m3 respectively.	
1	ъ.	No's of Ground water recharge	NA	
Ш	υ.	pits		
			As a part of overall master plan, storm	
			water management is designed in such a	
1 :	17	Storm water management plan	way to harvest the maximum water. The	
		_	entire airport area is delineated into water	
1			shed catchments with 13 outfall locations.	
1	18	WASTE MANAGEMENT		
	[.	Construction Phase		
H		<u> </u>	Construction waste is estimated as 45275.3	
			MT.	
П				
1		Quantity of Solid waste generation	All the waste will be handled inline to 5R	
			principles of waste management (Reduce,	
	a.	and mode of Disposal as per	Reuse-Recycle-Recover-Reprocess) to	
		norms	avoid the disposal of waste back to the	
1			avoid the disposal of waste back to the	
1			environment, and to be aligned to the	
		<u> </u>	vision of Zero Waste to Landfill.	
	IL.	Operational Phase	100 m / m	
		Quantity of Biodegradable waste	3.93 T/Day will be generated.	
	_	generation and mode of Disposal		
	a.	1 -	MIAL will be installing 1 ton capacity of	
		as per norms	Organic Waste converter to handle the	
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		Biodegradable waste and further, as directed by the committee, MIAL will explore the feasibility of installation of biogas plant, based on the applicable practices and approval in aviation sector.
••	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	5.89 T/Day will be generated.  All the waste will be handled inline to 5R principles of waste management & in line to SWM rules, 2016
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	0.5 TPA will be generated and will be handled inline to Hazardous Waste Rule 2016 amended till date.
d.	Quantity of E waste generation and mode of Disposal as per norms	1 TPA will be generated and will be handled inline to E-waste Rules 2016 amended till date.
19	POWER	
a.	Total Power Requirement - Operational Phase	9.2 MVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	38 Nos (100% Power Backup) Ranging from 160KVA to 1250KVA
c.	Details of Fuel used for DG Set	300 K1.
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	MIAL commits voluntarily to be a carbon neutral Airport by the FY 2025.  For trial phase, MIAL is underway to install 110 KwP solar roof top on one of its building by December 2023, to evaluate its cost economic potential and its further feasibility.  Further wrt MIAL's transition to 100% green energy by FY 2025, we are in the advanced stage of signing the agreement with the developer to install the Hybrid Renewable energy plant in the Western region of India.  The renewable Hybrid energy plant, will be developed taking into consideration,

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			vear wise increas	sed Power demand of
			Mangaluru Interna	
			Financial Year	Green Energ
				consumption (lac kwh
			FY 2024	122
			FY 2025	137
			FY 2026	148
			FY 2027	162
			FY 2028	178
			FY 2029	196
			FY 2030	215
			FY 2031	237
			FY 2032	260
			FY 2033	286
			(*) For the year FY	' 2024 - FY 2027, details
				based on technical
				as for the year FY 2028
				are provide based on
				ulation. The above nos
				is of actual expansion
			works during the y	year.
	20	PARKING		
	a.	Parking Requirement as per norms	1125 parking nos, l	
			_capacity to handle	
	.	Level of Service (LOS) of the	•	he Airport Entry will
	b.	connecting Roads as per the Traffic		for Exit it will be of
		Study Report	category C.	
	c.	Internal Road width (RoW)	Will be developed	as per the Traffic
$\vdash$		, ,	Study outcome.	**************************************
	21		1. Conversion of a	- 1
				hicles operated on
				ectric vehicles &
			!	for EV Charging
		CER Activities	Stations,	ita. (Canhan analis
			2. Carbon Neutral	
				Refrigerant transition L. Conversion to ABC
				-
				Fire extinguisher and
ட			others activities	/

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		3. Other activities in t Education, Health, Livelihood, Comm & Skill development the project area	Sustainable unity Infra:	structure
Constru	ls with cost. action phase ion Phase	EMPs: (Eg.: Air Environment, Water Environment)	Capital Cost (Lakhs)	
		Air & Noise Quality Management	80	44
		Waste Water management	375	21
		RWII & Water Conservation	3100	34

	Green Area Development	1810	90	
	Waste management	150	1	
	Environmental Monitoring	35	10	
	Total	5,550	200	

The subject was discussed in the SEAC meeting held on 28th 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 Airport Project to Handle 22.5 MPPA and Cargo handling capacity of 0.12 MTPA. As per the ToR issued, earlier, Environment Clearance was given for "Construction of New Integrated Passenger Terminal Building, Apron, taxiway and associated facilities at MIA by AAI" vide F.No.10-79/2007-IA-III dated 01.11.2007.

A Concession Agreement for Operation, Maintenance, Management & Development of MIA was signed between Airports Authority of India (AAI) and Mangaluru International Airport Limited (MIAL) (Earlier known as Adani Mangaluru International Airport Limited) on 14,02,2020.

As per the concession Agreement, MIAL has been entrusted with the responsibility to operate and manage the existing airport assets and will be responsible for designing, engineering, financing, construction, upgradation and development of future airside, terminal, city side and landside infrastructure for the airport in phases and its subsequent operation and management for a 50 year concession period from the commercial date of operation (COD) 31.10.2020.

Transfer of EC from "Airports Authority of India" (AAI) TO "Adam Mangaluru International Airport Ltd" (AMIAL) has been effected vide F. No.10-79/2007-IA.III dated 3<sup>rd</sup> August 2021. Further, EC name change order has been effected in the name of "Mangaluru International Airport Ltd." vide letter of even no. dated.16.02.2022 based on Certificate of incorporation upon change of name from Adam Mangaluru International Airport Ltd. to Mangaluru International Airport Ltd. issued by Ministry of Corporate Affairs vide document dated:09.11.2021.

As a part of concession agreement between AAI & MIAL, 236.24 ha has been allotted to MIAL for development of Mangaluru International Airport (MIA). Out of which, 4.04 ha of land will be considered for city Side development, which will be developed phase wise after obtaining required approvals. Two isolated plots with an area

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of 4.89 ha & 1.66 ha are excluded from this Master Plan. MIAL now proposes expansion of MIA within an area of 225.64 ha, which includes land area of 7.03 ha as a Carved out area, retained by AAI.

The proposal was considered in 290th SEAC meeting and the committee had deferred the appraisal informing the following,

"The proposal is for modification and expansion of Airport project to handle 22.5MPPA and cargo handling capacity of 0.12 MTPA. The proponent informed that they had obtained earlier EC from MoEF on 01.11.2007 and had obtained transfer of EC on 03.08.2021 and 16.02.2022 to MIAL. For the present expansion they had obtained ToR from MoEF&CC on 11.04.2022 and CCR from MoEF&CC on 22.09.2022. As per the MoEF&CC Notification dated 20.04.2022 All expansion projects, including airstrips, which are for commercial use area, under item 7(a) are to be considered as Category B projects.

During appraisal, the committee noted that as per the master plan of MIAL, the entire proposal including calculations/provisions/requirements etc. were made as per the forecast upto year 2068. The committee after discussion decided that the information provided by the proponent was not within the validity period of EC i.e for ten years and informed the proponent to revise the entire feasible details for a period of ten years.

Further the committee informed the proponent to submit clarification for the following observations,

- To comply with ToR issued by MoEF&CC dated 11.04.2022, informing to provide rain water harvesting ponds to be developed with a capacity of 46 MLD, in an area of 23,000 sqm and used for non-potable purposes.
- To recalculate the capacity of STP with reference to total water demand with details of components and process proposed.
- Details of utilization in water balance chart clearly indicating the activities and demand instead of potable / non-potable.
- The water requirement has been proposed as 14ltrs per passenger per day, which is on higher side and also has not considered bottled water.
- The liquid waste from the aircraft is to be treated in Triturator as primary treatment and then to be pumped to STP for secondary treatment. Further the quantity of liquid waste from aircraft is not quantified and not factored in the capacity of STP propose.
- For the proposed solid waste of 9.82 TPD, details of quantity and treatment technology is required i.e., a) From Employee b) From Passengersc) From

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Visitorsd) Deplane wastee) Staff quartersf) Run-way waste management (Horticulture)g) Hazardous waste (include if washing is there)i) STP Sludge.

■ To explore the possibilities to become water positive without dependency on ground water, by providing vented barrages, desalination plants and provisions to harvest 25 percent of total annual rainfall in the catchment etc."

The proponent in the present meeting revised the entire proposal including calculations/provisions/requirements etc. for ten years and has submitted point wise clarification for the above clarifications sought,

- To comply with ToR issued by MoEF&CC dated 11.04.2022, informing to provide rain water harvesting ponds to be developed with a capacity of 46 MLD, in an area of 23,000 sqm and used for non-potable purposes. The proponent submitted the revised details and informed that they had planned to construct 5nos. of RWH ponds with combined capacity of 54,000cum in area of 26,304sqm and 2Nos of UG sumps with combined capacity of 1000cum respectively to be used for non portable purpose.
- To recalculate the capacity of STP with reference to total water demand with details of components and process proposed.
  Proponent submitted revised STP calculation for 2023-2033 and designed considering passengers of 12.3MPPA, for which total water requirement is 3.2MLD(Portable 1.90MLD and Recycled 1.30MLD), waste water generated is 1.61MLD, to be treated in STP of 1.80MLD capacity(existing STP 0.650 MBBR and Proposed STP of 1.15MLD of SBR technology)
- Details of utilization in water balance chart clearly indicating the activities and demand instead of potable / non-potable.
   Proponent submitted revised utilization of water balance chart indicating the activities.
- The water requirement has been proposed as 14ltrs per passenger per day, which is on higher side and also has not considered bottled water.
  Proponent informed the committee that utility components of MIAL has been calculated by technical consultant M/s STUP Consultants pvt. Ltd. based on the standard benchmarking of major operating airports in India and as per which, portable water requirements is calculated as 14ltr/day per passanger which includes domestic water requirement (including bottled) by passenger at Terminal and Aircrafts.

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• The liquid waste from the aircraft is to be treated in Triturator as primary treatment and then to be pumped to STP for secondary treatment. Further the quantity of liquid waste from aircraft is not quantified and not factored in the capacity of STP propose.

Proponent informed the committee that waste water generated from aircraft is treated by Triturator as primary treatment and then pumped to STP for secondary treatment and liquid waste from the triturator is considered as a part of toal waste water with quantity about 0.12MLD for passenger per day at terminal and aircraft.

- For the proposed solid waste of 9.82 TPD, details of quantity and treatment technology is required i.e, a) From Employee b) From Passengerse) From Visitorsd) Deplane wastee) Staff quartersf) Run-way waste management (Horticulture)g) Hazardous waste (include if washing is there)i) STP Sludge.
  - Proponent submitted details of waste generated and details of handling the waste and informed the committee that, 1. Waste generated from passengers, employees and visitors is 6.421TPD, 2. STP sludge waste is 1.274TPD, De-Plane waste is 1.605TPD and Hoticulture waste is 0.70TPD and the biodegratable waste to be handled in OWC of 1ton capacity and additionally they will explore the feasibility of installation of biogas plant and the non-biodegradable wastes to be handled in 5R (Reduce, Reuse, Recycle, Recover, Reprocess) principles of waste management to avoid the disposal of waste to environment so as to achieve zero waste to landfill and the harzardous wastes to be handled as per HWM Rules 2016.
- To explore the possibilities to become water positive without dependency on ground water, by providing vented barrages, desalination plants and provisions to harvest 25 percent of total annual rainfall in the catchment etc.

The proponent informed the committee that by FY 2033 they will be requiring 3,2MLD of total water, out of which 1.9MLD is portable water to be met through rainwater harvesting and surface water and remaning 1.3MLD would be from recycled water from STP. Apart from the water harvested in RWH structures, additional wate demand for 123day to be sourced through surface water body(Gurupura River).

Further the proponent informed that, only during initial phase MIAL will extract ground water (KGWA approval for 219000 cum/annum) and MILA will explore the feasibility to recharge the ground water in the nearby areas and also explore the possibility in consultation with concerned department to construct vented barrages and MIAL to adopt various water conservation measures to become water positive.

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The committee accepted the clarifications given by the proponent and after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC for 225.64 Ha out of the total area of 236.24 Ha with condition to comply with the submissions made during appraisal and to comply with the observations of MoEF&CC in CCR.

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

The Authority after discussion decided to reconsider the proposal after receipt of the following information:

- The PP shall submit details of C & D waste generated and handling the same.
- The average annual precipitation in Mangalore is > 3000 millimetres per year and peaks during May, June July and August. Therefore, PP shall submit detailed drainage Pattern, measures to handle high rain flood and extreme weather events.
- 3. The PP shall submit 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.
- 5. The project proponent shall also identify all types of wastes like worn-out tyres, packaging materials, lubricants and other wastes associated with aviation facility and provide a matrix for aspect impact analysis of the same.

The Authority perused the reply submitted by the project proponent vide letter dated 05.04.2023,

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

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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) 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 utilize the excavated soil/earth within the project site.
- 7. The PP shall submit details about earmark a dedicated area for processing of general solid waste, hazardous waste, plastic waste, packaging waste etc..

#### Additional Condition:

- Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. The project proponent shall provide adequate electrical charging stations/booth for charging E Vehicles commensurate with its usage.
- The PP shall strictly adhere to the local Planning Authority Bye-Laws.

# 233.5.2. Compliant received from M/s Alagawadi Bireshwara Sugars Pvt. Ltd against M/s Askins Biofuels Pvt. Ltd., (SEIAA 47 IND 2019). (Invite the proponent).

Environmental Clearance has been issued letter No. SEIAA47 IND 2019 dated 28.08.2020 for Establishment of Proposed 60 KLPD (Juice/ Syrup based) distillery, 6 TPD Bio CNG, 20 TPD fertilizer powder, 42 TPD CO<sub>2</sub>, captive Power generation of 3 MW/hr at Sy No. 106/2 (P), 106/3, 109/1 & 109/3 Alagawadi Village, Raybag Taluk, Belagavi District by M/s Askins Biofuels Pvt. Ltd., 150/6, Vidya Nagar, Gokak Road, Harugeri, Raybag Taluk, Belagavi District, Karnataka, 591220.

M/s Alagawadi Bireshwara Sugars Pvt. Ltd,. vide letter dated 13.12.2021 and 21.02.2022 requesting this Authority to restraining of EC No. SEIAA 47 IND 2019 dated 28.08.2020 issued to M/s Askins Biofuels Pvt. Ltd.,

M/s Alagawadi Bireshwara Sugars Pvt, Ltd,. have stated that M/s Askins Biofuels Pvt. Ltd., is located just their unit with in a radius of 1 KM. As per the Sugar Cane (Control) Order, 1966, a minimum distance of 15 Kms Radious must be there between two sugar units where Sugar Cane Crushing activities will be taken up.

Further, stated that M/s Alagawadi Bireshwara Sugars Pvt. Ltd., is having valid IEM for establishment of Sugar plant whereas M/s Askins Biofuels Pvt. Ltd., does not have any valid IEM or any distance certificate which is mandatory to go for Sugar Cane Crushing to produce Sugar Cane Juice/Syrup to use the same as raw material/Feed Stock for Distillery Unit.

Further stated that the Ministry of the Consumer Affairs, Food and public Distribution made clarification regarding production of ethanol from Sugar Cane Juice/Syrup by standalone distilleries vide F No.4/1/2018-(BP&E) (Part) dated 13.01.2022 statin that only Sugar mills can produce Sugar Juice/Syrup required for Ethanol production and Khandasari units are not allowed to produce sugar Juice/Syrup.

In this regard, Commissioner for cane Development and Director of Sugar Wrote a letter to SEIAA stating that M/s Askins Bio Fuels Pvt. Ltd., is not eligible to utilize Sugarcane Juice-Syrup for production of ethanol and requested to cancel the EC SEIAA 47 IND 2019 dated 28.08.2020 issued to M/s Askins Biofuels Pvt. Ltd.,

In this regard, M/s Alagawadi Bireshwara Sugars Pvt. Ltd,, requested to Withdraw the EC issued vide SEIAA 47 IND 2019 dated 28.08.2020 to M/s Askins Biofuels Pvt. Ltd.,

The Authority perused the request made as above and felt that it is essential to make a proper assessment of facts to place on record. Under these circumstances the Authority decided to refer the matter to SEAC to go through the facts of the case and the complaint received comprehensively and submit the factual report as early as possible.

The subject was discussed in the SEAC meeting held on 24th, 25th January and 1st February 2023. The extract of the proceedings of the Committee meeting is as below:

The proposal was earlier considered in 287th SEAC Meeting and the committee had noted that, as per the Orders of Hon'ble High Court of Karnataka in W P no. 102856/2022 and after discussion decided to maintain status quo until final Hon'ble HC Orders in W P no. 102856/2022. Hence in this regard the committee decided to defer the proposal until Final Orders.

For the present meeting as the SEIAA had referred the final orders of Hon'ble HC Orders in W P no. 102856/2022 dated: 06.01.2023 to the committee to deliberate accordingly, as per the Hon'ble HC Orders,

"88. Since, it is held from the discussion narrated above that Askins is indeed a Sugar Factory, for the purposes of the Sugarcane (Control) Order, the order passed by the Cane

Commissioner directing Askins to stop construction and

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directing Bhramanandasagar to stop the supply of sugarcane juice or sugar syrup, cannot be found fault with. The Cane Commissioner has basically ensured that the statutory restriction imposed in Clause 64 of the Sugarcane (Control) Order is adhered to and is not defeated by the setting up an Ethanol Plant by Askins.

89. Learned counsel also tried to construct an argument that the Sugarcane (Control) Order did not use the term "stand-alone Distillery" and therefore, the clarification issued in respect of the Stand-alone Distillery on 13.01.2022 was improper. He submitted that the clarification could not be used to create a restriction which is not available under the Sugarcane (Control) Order.

90. As stated above, since Askins is clearly a Factory or a Sugar Factory as defined under the Sugarcane (Control) Order, the use of the term Stand-alone Distillery in the clarification would be of no relevance and Askins, by virtue of being a Sugar Factory, cannot set up an Ethanol Manufacturing Plant within 15 kilometers of the Factory of Alagawadi.

91. I am, therefore, of the view that there is no merit in this writ petition and the same will have to be dismissed.

The writ petition is accordingly dismissed."

For the present meeting M/s. Askins Biofuels Pvt. Ltd. had sent letter dated 24.01,2023 requesting for adjournment and to consider this subject in next month and also

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had requested that M/s. Askins Biofuels Pvt. Ltd. to be heard before SEIAA and later on in SEAC. The committee took note of the request letter of M/s. Askins Biofuels Pvt. Ltd. dated:24.01.2023 but the committee after discussion and deliberation decided to reiterate its decision taken in 286th SEAC meeting to withdraw the EC issued to M/s. Askins Biofuels Pvt. Ltd. in light of the Orders of Hon'ble HC of Karnataka and decided to recommend the proposal to SEIAA for further necessary action.

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

The Authority perused the Environmental clearance issued vide letter No. SEIAA 47 IND 2019 dated 28.08.2020 and as per the Hon'ble High Court Orders in W P No. 102856/2022 dated: 06.01.2023 and committee recommendations deserves to be cancelled in terms of para 8 (vi) of the EIA Notification, 2006. Be it so, the Authority decided to provide final opportunity to the project proponent for being heard in accordance with the said provisions of the Notification and also issue show-cause notice as to why the EC granted to them vide letter dated 28.08.2020 should not be cancelled. The Authority also decided to invite the project proponent for upcoming meeting.

Accordingly, project proponent was invited for the meeting vide letter dated 13.04.2023. Accordingly, the proponent along with his Advocate attended the meeting and submitted the orders of the Hou'ble High Court of Karnataka, Dharwad Bench dated 31st March 2023. The Judgment of the Hon'ble High Court of Karnataka, Dharwad Bench is as follows

"This is an intra court appeal filed at the hands of the writ petitioners being aggrieved of the impugned order passed by the learned Single Judge in W.P.No. 102856/2022. The writ petitioners had approached the learned Single Judge seeking to quash the impugned order dated 25.07.2022 passed by the 4th Respondent-Commissioner for Cane Development and Director of Sugar, Government of Karnataka.

Brief facts of the case are that appellant No.1 M/s Askins Biofuels Private Limited was granted Industrial Entrepeneur Memorandum (for short 'IEM') on 05.12.2019 to establish a standalone distillery, to manufacture ethnol. The Government of India, through the Ministry of Consumer Affair, Food & Public Distribution, had issued a notification dated 08.03.2019 extending financial assistance to molasses based standalone distilleries. The Scheme for extending financial assistance to molasses based standalone distilleries was proposed by the Central Government with an intention to enhance and augment ethanol production capacity. Only molasses based standalone distilleries were eligible to file application under the Scheme. Provision was made in the said notification calling upon elilgible applicants to set up

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new distilleries, including expansion of the capacity of the existing molasses based standalone distilleries. Accordingly, appellant No.1 filed an application seeking permission and grant of IEM for establishment of a standalone distillery, at the location 106/2, Harugeri Road, Alagawadi, Raibag, Belagavi District. It is the contention of the appellants that after establishment of the distillery in the said action, appellant No.1 started procuring molasses from appellant No.2, which is a factory licensed to produce figgery. However, subsequently another notification dated 14.01.2021 was issued by the Ministry modifying the Scheme for enhancement of ethanol distillation capacity or to set up distilleries for production of first generation ethanol from feed stocks, such as, cereal (rice, wheat, barlie, corn and sorghum), sugarcane, sugar beet, etc. Provision was made to convert existing molasses based distilleries (whether attached to sugar mills or standalone distilleries) to dual feed and also to convert grain based distilleries to dual feed. Following the said notification permitting standalone distilleries to produce ethanol from dual feeds, including sugarcane, appellant No.1 started procuring sugarcane juice from appellant No.2 for production of ethanol.

3. Respondent No.5-M/s Alagatondi Bireshwar Sugars which was holding IEM in the same area, also called reserved area, was aggrieved of the establishment of standalone distillery within the reserved area and procurement of sugarcane juice by appellant No.1 from appellant No.2. Respondent No.5 filed W.P.No. 100915/2022 seeking a writ of mandamus to the respondent authorities to immediately stop appellant No.1 from establishing the factory, to prevent the appellants herein from dealing with sugarcane sugarcane juice procured from the reserved area and to stop production. It was also contended that the appellants herein, put together, were a sugar factory and they violated the provisions contained in the Sugarcane Control Order. However, by order dated 15.03.2022, the said writ petition was disposed off directing the concerned authorities to consider various representation and complaints given by respondent No.5 herein and to pass orders in accordance with law. Since opportunity was required to be given to appellants herein to raise objections and have their say in the matter, the appellants herein gave written representations / objections before the Cane Commissioner. The Cane Commissioner passed an order dated 30.04.2022 holding that appellant No.1 herein is not eligible to utilize sugarcane juice/ syrup for production of ethanol. It was held that appellant No.1 can only produce ethanol extracted from molasses. Being aggrieved, the appellants herein filed W.P. No. 101807/2022. The learned Single Judge, by order dated 26.05.2022 set aside the order dated 30.04.2022 and remanded the matter back to the Cane Commissioner to decide the matter afresh, after hearing the appellants herein. In the meanwhile, the Directorate of Sugar and Vegetable Oils issued a communication dated 23.05.2022 to the Cane Commissioner, Karnataka directing that the appellant No.1 herein shall not be permitted to produce ethanol from sugarcane juice purchased from any jaggery / khandasari unit. The appellants herein filed one more writ petition in W.P. No. 101968/2022 calling in question the communication dated 23.05.2022 made by the

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Directorate of Sugar to the Cane Commissioner. The learned Single Judge, by order dated 02.06.2022, allowed the writ petition and quashed the communication dated 23.05.2022. The rival parties were directed to appear before the Cane Commissioner on 10.06.2022 and the Commissioner was directed to reconsider the matter without being influenced by the communication dated 23.05.2022 and decide specific issues, such as, whether the petitioners fall under the definition of factory as per the amended provisions of the Sugarcane Control Order; whether the first petitioner/appellant is entitled to receive sugarcane juice / syrup from appealant / petitioner No.2, whether appellant / petitioner no.1 is a standalone distillery not crushing sugarcane and therefore entitled to supply of sugarcane juice/syrup from appellant / petitioner No.2.

- 4. The Cane Commissioner thereafter passed the impugned order dated 25.07.2022 holding that if appellant No.1 herein is permitted to procure sugarcane juice for manufacture of ethanol, it would be in violation of the Sugarcance Control Order, as amended on 31.05.2021. The appellants herein approached the learned Single Judge in W.P. No. 102856/2022, challenging the order dated 25.07.2022, mainly on the ground that the specific directions issued by the learned Single Judge to consider the issues in terms of the order dated 02.06.2022, viz., whether the petitioners fall under the definition of 'factory' as per the amended provisions of the Sugarcane Control Order; whether the first petitioner /appellant is entitled to receive sugarcane juice /syrup from appellant / petitioner No.2; whether appellant / petitioner no.1 is a standalone distillery not crushing sugarcane and therefore entitled to supply of sugarcane juice /syrup from appellant / petitioner No.2, were not considered and no specific finding is given in that regard.
- 5. Learned Senior Counsel Sri Gurudas S. Kannur, appearing for the appellants would submit that the standalone distillery was established by appellant No.1 in terms of the notification dated 08.03.2019, although it cannot be denied that such standalone distilleries were permitted to produce ethanol by using molasses only. However, by a subsequent notification dated 14.01.2021 provision was made to convert existing molasses based distilleries (whether attached to sugar mills or standalone distilleries) to produce ethnol by using dual feed and also to convert grain based distilleries to dual feed, including sugarcane. Therefore, it is contended that no fault can be found in the action of appellant No.1 in procuring sugarcane juice/syrup from appellant No.2 to produce ethanol.
- 6. Learned Senior Counsel would further submit that the Directorate of Sugar, Government of India erred in issuing a communication dated 23.05.2022 clarifying that standalone distilleries are not allowed procure sugarcane juice / syrup from any khandasari/jiggery unit to produce ethanol since it would be in contravention of the Sugarcane Control Order.

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Similary, the clarification issued by the Joint Director, Ministry of Consumer Affairs, Food & Public Distribution, Department of Food & Public Distribution, Directorate of Sugar & Vegetable Oils, in terms of communication dated 13.01.2022 in similar terms that in view of the amendment brought to the definition of 'factory' as defined in the Sugarcane Control Order vide notification dated 31.05.2021, standalone distilleries cannot procure sugarcane juice / surup, is without authority of law. Learned Senior Counsel would submit that a plain reading of the amended provision does not expressly state that a standalone distillery producing ethanol is to be construed as 'factory' for the purposes of the Sugarcane Control Order. Moreover, it is submitted that IEM was issued to the first appellant on 05.12.2019 and the amendment was brought to the Sugarcane Control Order on 31.05.2021. Nothing in the amended provision would suggest retrospective operation of the amended provision and its applicability to standalone distilleries established prior to 31.05.2021. At best. it is submitted that if this Court were to hold that the amended provision would bring within its confines a standalone distillery producing ethanol from sugarcane juice /syrup, even then this Court should clarify that the provision cannot have retrospective effect.

- 7. Per Contra, learned counsel for the 5t respondent would seek to justify the impugned orders passed by the Cane Commissioner and the learned Single Judge. Learned counsel submits that the authority empowered to issue IEM for establishment of standalone distilleries to produce ethanol has clarified in the communication dated 13.01.2022 that in view of the amendment brought to the definition clause of 'factory' to include any premises manufacturing ethnol from sugarcane juice or sugar or sugar syrup or molasses, any unit manufacturing ethnola accordingly would become a 'factory' within the meaning of the provisions contained in the Sugarcane Control Order. Consequently, from the date when the amendment was brought into effect, appellant No.1 would fall within the confined of the Sugarcane Control Order and its provisions are accordingly made applicable to appellant No.1. In other words, it is contended that even if this Court were to hold that retrospective effect cannot be given to the amended provision, even then, prospectively appellant No.1 would be prohibited from procuring sugarcane/sugarcane juice/sugar syrup or molasses from a reserved area.
- 8. Learned counsel for the 5th respondent sought to draw attention of this Court to many other aspects, such as, the agreement entered into between the appellants interse; that they are not two different entities and therefore when it is admitted that appellant No.2 is only permitted to supply sugarcane juice / syrup to appellant No.1. It is submitted that what appellant No.2 could not accomplish directly, cannot be permitted to be accomplished indirectly, circumventing the provisions contained in the Sugarcane Control Order. At any rate, it is submitted, that the Sugarcane Control Order commencing from 16.07.1966 has maintained a restriction, barring establishment of a second unit within the reserved area and from procurement of

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sugarcane / by -products of sugarcane from the reserved area, Therefore, the Government of India having realized the mistake in permitting standalone distilleries to come up within the reserved area in terms of the notification dated 8.03.2019 and the modified notification dated 14.01.2021, consciously amended the term 'factory' to bring within its confined any unit, including standalone distilleries manufacturing ethanol by using sugarcane juice / syrup and molasses.

- 9. Heard the learned Senior Counsel for the appellants, learned counsel for the 5th respondent, learned HCGP for respondent No.4 and the learned Central Government Standing Counsel for the Union
- 10. The crux of the matter is whether the amendment of the term 'factory or sugar factory' in terms of the notification dated 31.05.2021, brought to the Sugarcane Control Order, 1966, a standalone distillery permitted to be established in terms of the notification dated 08.03.2019 would fall within the defined term and that they would be governed by the provisions of the Sugarcane Control Order, 1966. Admittedly, on a plain reading of the amended provision, it does not admit a construction bringing within its confines a standalone distillery. Nevertheless, the Directorate of Sugar, in its communication dated 13.01.2022 issued a clarification to all sugar mills/ distilleries that in view of the amendment brought to the Sugarcane Control Order o 31.05.2021, any standalone distillery proposing to produce ethanol from sugarcane juice by crushing sugarcane in its premises shall follow the provisions of the Sugarcane. Control Order, including maintaining a distance of 15 kms. From the neighboring existing sugar mills. It was also directed that such distilleries which are procuring sugarcane juice / syrup from other sugar mills are required to adhere to the modalities indicated in the guidelines issued by the Directorate in its letter dated 02.12.2021. It was also clarified that distilleries including standalone distilleries can produce ethanol from sugarcane juice / syrup purchased from sugar mills only for supplying to oil Manufacturing Companies under "ethanol blended with petrol programme." It was clarified that distilleries / standalone distilleries are not allowed to procure sugarcane juice / syrup from any khandasari unit to produce ethanol. Following the same, a subsequent communication was issued by the Directorate on 23,05,2022 to the Cane Commissioner, Karnataka, to preclude appellant No.1 herein from procuring sugarcane juice / syrup from appellant No. 2.
- 11. The establishment rules of interpretation of a statutory provision would provide that we must construe the language having regard to the object and purpose which the legislature had in view while enacting the provisions and in the context of the setting in which they occur. In K.P. Varghese Vs. Income Tax Officer, Ernakulani & another, (1981) 4 SCC 173, the famous words of Judge Learned Hand were beneficially extracted as follows:

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- "...it is true that the words used, even in their literal sense, are the primary and ordinarily the most reliable, source of interpreting the meaning of any writing: be it a statue, a contract or anything else. But is is one of the surest indexes of a mature and developed jurisprudence not to make a fortress \_\_\_\_\_ of the dictionary; but to remember that statues always have some purpose or object to accomplish, whose sympathetic and imaginative discovery is the surest guide to their meaning".
- 12. In that view of the matter, we are primarily required to find out from the objective of the amendment as to whether the rule making authority envisaged the establishment of standalone distilleries within the reserved area, protected under the Sugarcane Control Order as a mistake or mischief. If so, whether the rule making authority intended to remove such mischief by amending the definition clause of the term 'factory or sugar factory' and bring within the confines of the Sugarcane Control Order, the standalone distilleries which were permitted to be established within the reserved area.
- 13. We have gone through the notification dated 31.05.2021 and we do not find the 'scope or object; for such amendment. Therefore, we are constrained to say that a plain reading of the amended provision does not suggest inclusion of standalone distilleries within the defined meaning of 'factory or sugar factory.'
- 14. We are also of the considered opinion that if the rule making authority intended to bring within the confines of the Sugarcane Control Order any standalone distillery which was permitted to procure molasses initially and thereafter by a subsequent notification issued on 14.1.2021 permitted to procure sugarcane juice / syrup for manufacturing ethanol, then the rule making authority would have also expressed its intention as to whether the provisions would be made operative prospectively or retrospectively. The rule making authority was required to provide for the established standalone distilleries either by appropriate saving clause or providing a redressal mechanism. Usually, when a vested / accured interest is sought to be taken away, then appropriate arrangements will have to be made by the legislature or the rule making authority to redress such grievances. It is by now well settles in catena of decisions, including the recent decision in the case of Punjab State Co-operative Agriculture Development Bank Ltd. Vs. Registrar, Co-operative Societies & others, (2022) 4 SCC 363, that an amendment having retrospective operation which has the effect of taking away a benefit already available under the existing rule should be held as arbitrary, discriminatory and violative of the rights guaranteed under Articles 14, 16 and 19 of the Constitution of India. In that view of the matter, we should say that if the rule making authority had indeed consciously drawn the prior existing standalone distilleries within the provisions of the Sugarcane Control Order, depriving them of the accrued right of procuring molasses, sugarcane juice / syrup from the sugar factories, then such standalone distilleries would be entitled to seek a

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declaration that the amendment should not be made operational retrospectively. Such a claim would be justifiably upheld.

- 15. This Court should also notice that if the provisions of the Sugarcane Control Order are made applicable to standalone distilleries, such as, appellant No.1, then, the existence and continuation of such distilleries would come under immediate threat on the ground that they are established in violation of the express provisions of the Control Order, viz., Clause-6A which prohibits establishment of a second sugar factory within the radius of 15 kms. There cannot be partial application of the provisions of the Control Order. Decommissioning the establishment or cancellation of the IEM granted to appellant No.1 on the ground that the grant of IEM is is contravention of the provisions of the Control Order would be a fertile ground for appellant No.1 to contend that an accrued right cannot be taken away by a subsequent amendment. Therefore, such an amendment, if intended by rule making authority, it would seriously prejudice the interest of such standalone distilleries. One the other hand, if it was the intention of the department to prevent such standalone distilleries from procurement of sugarcane juice / syrup, it could have simply withdrawn the notification dated 14.01.2021, restricting them to procure molasses only. Taking into consideration all these aspects, we are of the opinion that there was not intent of the rule making authority to bring within the sweep of the amended provision standalone distilleries which were licensed by the Department,
- 16. In the light of the above, we are of the considered opinion that the amended provision vide notification dated 31.05.2021 brought to the Sugarcane Control Order, 1966, will not bring within its sweep the standalone distilleries established consequent to the notification dated 08.03.2019 and 14.01.2021 issued by the Ministry of Consumer Affairs, Food and Public Distribution. We, therefore proceed to declare that the standalone distilleries such as appellant no.1 herein establishment in terms of the notification dated 08.03.2019 and 14.01.2021 for manufacturing ethanol are not governed by the provisions of the Sugarcane Control Order, 1966.
- 17. We make it clear that we have not considered the grievance raised at the hands of the 5th respondent as regard appellant No.2 herein. Therefore, respondent No.5 is free to approach the competent authority to redress its grievance as regards appellant No.2 herein if it is of the opinion that appellant No.2 has violated any of the provisions contained in the Sugarcane Control Order or any other law for that matter.
- 18. Consequently, we allow the writ appeal and set aside the impugned order dated 25.07.2022 passed by the 4th Respondent-Commissioner for Cane Development and the impugned order dated 06.01.2023 in W.P. No. 102856/2022. Ordered accordingly.

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In view of disposal of the appeal on merits, pending IAs, if any, also stand disposed off."

The Authority after detailed discussion decided to communicate the Hon'ble High Court of Karnataka, Dharwad Bench's order to the Commissioner for Cane development and Director of Sugar Govt. of Karnataka Bengaluru.

### 233.6. With Permission of Chair

233.6.1. Building Stone Quarry Project at Sy. Nos.508/2 & 508/3 of Harave Village, Chamarajanagara Taluk & District (2-00 Acres) by Sri Gurusiddaiah R- Online Proposal No.SIA/KA/MIN/408407/2023 (SEIAA 527 MIN 2022)

Sri Gurusiddaiah R. have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. Nos. 508/2 & 508/3 of Harave Village, Chamarajanagara Taluk & District

Details of the project are as follows:

SI,N o	PARTICULARS	INFORMATION Sri Gurusiddaiah R.			
<u>-</u>	Name & Address of the Projects Proponent				
2	Name & Location of the	2, No.	Letitude	Longilude	
	Project	A	N 11*57733.6*	Ŀ 76°48′5018″	
ı	,	B	N 11°57'33 2°	E 76148153.91	
	<u> </u>	С	N 11°57'32.6"	E 76'45'53 6"	
	1	11	N 11 57 32.4"	¥ 76*48*55.6*	
		E T	N 11°57'30 4"	E 76'48'55.1"	
		F	N 11573081	E 76148150.01	
		G	N 11°57°31 6°	F 76'48'53 1"	
		11	N 11573207	E 76'48'51.3"	
3	Type Of Mineral	Building Stone Quarry			
4	New / Expansion /	New			
	Modification / Renewal				
5	Type of Land [Forest,	Patta			
•	Government Revenue,				
	Gomal, Private / Patta,				
	Other]	į			
6	Area in Acres	2-00 Acres			
7	Annual Production	26,548 Tones/ Annum (including waste)			
,					
	(Metric Ton / Cum) Per	1			
	Annum				/

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8	Project Cost (Rs. In Crores)		Rs. 0.30 Crores (Rs. 30 Lakhs)	
9	Proved Quantity of mine/ Quarry- Cu.m / Ton		1,56,128 Tones (including waste)	
10	Permitted Quantity Per Annum - Cu.m / Ton		26,021 Tones/ Annum (excluding waste)	
11	CER Activities: Propose take up 200 No. of additional plantation on either side of the approach road from quarry location to Harave Village Road			
12	EMP Budget	Rs. 12. cost)	00 Lakhs (Capital Cost) & 2.94 Lakhs (Recurring	
13	Forest NOC	29.09.2022		
14	Quarry plan	25.11.2022		
15	Cluster certificate	25.11.2	2022	
16	Revenue NOC	17.10.2	2022	
17	Notification	22,11,2	2022	

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:

As per the cluster sketch there are 07 leases including the present lease within 500 meter radius from this lease out of which 02 leases are exempted from cluster as the EC were granted prior to 15.01.2016 and the total remaining area including the present lease is 7-26 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 780 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting 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 1,56,128 Tones (including waste) and estimated the life of the quarry to be 6 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production 26,548 Tones/ Annum (including waste).

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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 21st February 2023. The details are as follows;

"It appears that there is an error with the cluster as the site belonging to Sri. Nagaraju with file number SEIAA 540 MIN 2022, is not displayed within the cluster. This suggests that there may be a discrepancy or oversight in the clustering process, which could affect the accuracy and completeness of the data. It is important to identify and address such issues in order to ensure that the cluster results are reliable and useful for decision-making purposes."

The Authority after examination of the documents during the meeting held on 21.02.2023 and discussion decided to refer the file back to SEAC to reexamine the proposal in the light of the complaint received and take appropriate decision after seeking necessary clarification.

In the 293<sup>rd</sup> SEAC meeting held on 14<sup>th</sup> & 15<sup>th</sup> March 2023 the Proponent/consultant submitted clarification as per below for the complaint received vide email (Premkumar332sd@gmail.com) dated 21<sup>st</sup> February 2023.

Complaint: It appears that there is an error with the cluster as the site belonging to Sri Nagaraju with file number SEIAA 540 MIN 2022, is not displayed within the cluster. This suggests that there may be a discrepancy or oversight in the clustering process, which could affect the accuracy and completeness of the data. It is important to identify and address such issues in order to ensure that the cluster results are reliable and useful for decision-making purposes

Reply: Proponent submitted undertaking and informed that total area of cluster by including the newly notified area of Sri. Nagaraju M S (SELAA 540 MIN 2022) with an extent of 2-31 Acres, falling within radius of 500 mtr of proposed lease will be 10-17Acres (i.e 4.219Ha) which is less than the threshold of 5.00 Ha, hence the proposed proposal remains in B2 category. Further as per DMG letter dated 21.02.2023, confirms that earlier cluster issued on 25.11.2022 remains same.

The Committee accepted the clarification and after discussion reiterate its decision taken in 290th SEAC meeting and decided to recommend the proposal to SEIAA.

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

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

## 233.7. Miscellaneous Projects:

233.7.1. Quarrying of Building Stone Quarry at Sy No. 26, H Thimmapura Village, Tarikere Taluk, Chikkamagalur District, Karnataka by Sri. R Shanmugan – SEIAA 1062 MIN 2015 - Requesting for issue amendment to EC dated 24.11.2015.

Environmental Clearance has been issued vide letter No. SEIAA 1062 MIN 2015 dated 24.11.2015 for quarrying of Building Stone Quarry at Sy No. 26, H Thimmapura Village, Tarikere Taluk, Chikkamagalur District, Karnataka to Sri. R Shanmugan.

The Project proponent vide letter received on 05.04.2023 have requested the Authority to issue amendment to EC. The Project proponent in his letter stated that during the preparation of S & D (Survey and demarcation) sketch before lease execution the lease area was restricted to 1-00 Acre instead of 1-20 Acres. Accordingly, Dept. of Mines and Geology has executed the quarry lease for 1-00 Acres only. Therefore, the project proponent requested for amendment to EC.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

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233.7.2. Quarrying of Building Stone Quarry at Sy No. 26, H Thimmapura Village, Tarikere Taluk, Chikkamagalur District, Karnataka by Sri. H Halesh Kumar - SEIAA 1231 MIN 2015 - Requesting for issue amendment to EC dated 16.12.2015

Environmental Clearance has been issued vide letter No. SEIAA 1231 MIN 2015 dated 16.12.2015 for quarrying of Quarrying of Building Stone Quarry at Sy No. 26, H Thimmapura Village, Tarikere Taluk, Chikkamagalur District, Karnataka to Sri. H Halesh Kumar.

The Project proponent vide letter received on 05.04.2023 have requested this Authority to issue amendment to EC. The Project proponent in his letter stated that during the preparation of S & D (Survey and demarcation) sketch before lease execution the lease area was restricted to 1-00 Acre instead of 1-20 Acres. Accordingly, Dept. of Mines and Geology has executed the quarry lease for 1-00 Acres only. Therefore, the project proponent requested for amendment to EC.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.3. Quarrying of Building Stone at Sy. No. 36/P04, P02 & 36/P20 in Bhudanahalli Village, Kunigal Taluk, Tumkur District, Karnataka by Smt. B. K. Rekha – SEIAA 852 MIN 2019 - Request for issue amendment to EC dated 16.03.2020.

Environmental Clearance has been issued vide letter No. SEIAA 852 MIN 2019 dated 16.03.2020 for quarrying of Quarrying of Building Stone at Sy. No. 36/P04, P02 & 36/P20 in Bhudanahalli Village, Kunigal Taluk, Tumkur District, Karnataka to Smt. B. K. Rekha.

The project proponent vide letter dated 03.04.2023 requested this Authority for extension of validity of EC dated 16.03.2020 for further three more years as there was lot of delay in executing the lease deed, due to Lock Downs declared by the Central Govt. and State Govt. due to Covid -19 breakdown.

The EC was granted for total proved mineral reserve of 6,50,281 Tonnes with a production capacity of 1,25,000 TPA. But the production achieved in the last two years is 41,500 Tonnes (2021-22 to 2022-23) and subsequent lockdowns could not achieve the desired production capacity. Therefore, project proponent has requested to extend the validity of EC for 3 years to achieve the production quantity.

The Authority perused the request made by proponent and decided to extend the validity for a period of three years.

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233.7.4. Quarrying of Building Stone at Sy. No. 619 (P) of Sattigeri Village, Savadatti Taluk & Belagavi District by Sri. Basappa P Sangappanavar - SELAA 375 MIN 2015 - Request for Transfer of EC in favour of Smt. Mahadevi W/o Late Basappa P Sangappanavar.

Environmental Clearance has been issued vide letter No. SEIAA 375 MIN 2015 dated 13.10.2015 for quarrying of Building Stone at Sy. No. 619 (P) of Sattigeri Village, Savadatti Taluk & Belagavi District to Sri. Basappa P Sangappanavar.

Smt. Mahadevi W/o Late Basappa P Sangappanavar vide letter dated 02.12.2022 have informed that her husband Sri. Basappa P Sangappanavar died on 03.11.2021 and therefore The Department of Mines and Geology have held Smt. Mahadevi W/o Late Basappa P Sangappanavar as the legal heir for continuing the quarrying business of Sri. Basappa P Sangappanavar due to his demise. Smt. Mahadevi W/o Late Basappa P Sangappanavar have requested this Authority for transfer of Environment Clearance dated 13.10.2015 granted by SEIAA in favour of her Husband Sri. Basappa P Sangappanavar to her name to facilitate continuing the quarry business.

The Authority after discussion decided to transfer the EC dated 13.10.2015 in favour of Smt. Mahadevi W/o Late Basappa P Sangappanavar subject to the following conditions

- 1. The project proponent should submit registered / notarized consent from the legal heirs if any.
- 2. Notorised Copy of EC
- 3. Notorised Copy of Form-T.
- 4. Notorized copy of the Death certificate of Late Sri. Basappa P Sangappanavar.
- 233.7.5. Quarrying of Building Stone at Sy. No. 33 of Mallasandra Village, Doddaballapura Taluk & Bangalore Rural District by Sri. N Krishnamurthy SEIAA 936 MIN 2015 Request for Transfer of EC in favour of M/s Jyothi Minerals.

Environmental Clearance has been issued vide letter No. SEIAA 936 MIN 2015 dated 22,02,2023 for Quarrying of Building Stone at Sy. No. 33 of Mallasandra Village, Doddaballapura Taluk & Bangalore Rural District to Sri. N Krishnamurthy.

M/s Jyothi Minerals vide letter dated 29.03.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s Jyothi Minerals as the said lease has been transferred to M/s Jyothi Minerals by the Dept. of Mines and Geology.

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The Authority perused the request made by M/s Jyothi Minerals and decided to transfer the EC in favour of M/s Jyothi Minerals subject to the following conditions

- 1. The applicant shall furnish Notorised affidavit of M/s Jyothi Minerals relinquishing his claim (duly witnessed by Authorized Signatiory of Sri. N Krishnamurthy)
- 2. Original Copy EC
- Notorised Copy of Form-T.
- 233.7.6. Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka by Sri. Kittappa C SEIAA 52 MIN 2018 Request for Transfer of EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath.

Environmental Clearance has been issued vide letter No. SEIAA 52 MIN 2018 dated 20.10.2018 for Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka to Sri. Kittappa C

The project proponent vide letter dated 11.04.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath.as the said lease has been transferred to M/s MM Stone Supply, Managing partner: Sri. B Manjunath by the Dept. of Mines and Geology.

The Authority perused the request made by Sri. Kittappa C and decided to transfer the EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath subject to the following conditions.

- 1. The applicant shall furnish Notorised affidavit of M/s MM Stone Supply, Managing partner: Sri. B Manjunath relinquishing his claim (duly witnessed by Authorized Signatiory of Sri. Kittappa C)
- Original Copy EC
- Notorised Copy of Form-T.
- 233.7.7. Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka by Sri. Manjunath SEIAA 53 MIN 2018 -Request for Transfer of EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath.

Environmental Clearance has been issued vide letter No. SEIAA 53 MIN 2018 dated 20.10.2018 for Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka to Sri. Manjunath.

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The project proponent vide letter dated 11.04.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath.as the said lease has been transferred to M/s MM Stone Supply, Managing partner: Sri. B Manjunath by the Dept. of Mines and Geology.

The Authority perused the request made by Sri. Manjunath, and decided to transfer the EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath subject to the following conditions

- The applicant shall furnish Notorised affidavit of M/s MM Stone Supply, Managing partner: Sri. B Manjunath relinquishing his claim (duly witnessed by Authorized Signation of Sri. Manjunath.)
- Original Copy EC.
- 3. Notorised Copy of Form-T.
- 233.7.8. Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka by Sri. Manjunath B SEIAA 54 MIN 2018 Request for Transfer of EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath.

Environmental Clearance has been issued vide letter No. SEIAA 54 MIN 2018 dated 20.10.2018 for Proposed Building Stone Quarry at Survey Number 33 of Animittanahalli Village, Malur Taluk, Kolar District, Karnataka to Sri, Manjunath.

The project proponent vide letter dated 11.04.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s MM Stone Supply, Managing partner; Sri. B Manjunath.as the said lease has been transferred to M/s MM Stone Supply, Managing partner; Sri. B Manjunath by the Dept. of Mines and Geology.

The Authority perused the request made by Sri. Manjunath. and decided to transfer the EC in favour of M/s MM Stone Supply, Managing partner: Sri. B Manjunath subject to the following conditions

- The applicant shall furnish Notorised affidavit of M/s MM Stone Supply, Managing partner: Sri. B Manjunath relinquishing his claim (duly witnessed by Authorized Signatiory of Sri. Manjunath.)
- Original Copy EC
- Notorised Copy of Form-T.

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Quarrying of Building Stone Quarry at Sy No.32, Honnakatta Village, 233.7.9. Arasikere Taluk, Hassan District, Karnataka by M/s Jenukal Industries, -SEIAA 332 MFN 2019 - Request for extension of validity of EC.

Environmental Clearance has been issued vide letter No. SEIAA 332 MIN 2019 dated 17.07.2019 for Quarrying of Building Stone Quarry at Sy No.32, Honnakatta Village, Arasikere Taluk, Hassan District, Karnataka to M/s Jenukal Industries.

The project proponent vide letter dated 17.04,2023 have requested this Authority for extend validity of EC for 5 years due to outbreak of Corona Virus pandemic and subsequent lockdowns could not achieve the desired production capacity. Therefore, the project proponent requested extend the validity of EC for 5 more years.

The Authority perused the request made by proponent and decided & agreed for Extension of Validity the date of validity for three years.

233.7.10. Building Stone Quarry Project at Sy.No.59 of Kallugundi Village, Arasikere Taluk, Hassan District by M/s Jenukal Industries - SEIAA 388 MIN 2019 -Request for extension of validity of EC.

Environmental Clearance has been issued vide letter No. SEIAA 338 MIN 2019 dated 06.02,2020 for Building Stone Quarry Project at Sy.No.59 of Kallugundi Village, Arasikere Taluk, Hassan District by M/s Jenukal Industries.

The project proponent vide letter dated 17.04.2023 have requested this Authority for extend validity of EC for 5years due to outbreak of Corona Virus pandemic and subsequent lockdowns could not achieve the desired production capacity. Therefore, the project proponent requested extend the validity of EC for 5 more years.

The Authority perused the request made by proponent and decided & agreed for Extension of Validity the date of validity for three years.

233.7.11. Quarrying of Building Stone Quarry at Sy No. 96, Doddaiggalur Village, Malur Taluk, Kolar District, Kamataka by Sri. M. M. Sunny - SEIAA 217 MIN 2019 - Request for Transfer of EC in favour of M/s Skylark Infra Engineering Pvt Ltd.

Environmental Clearance has been issued vide letter No. SEIAA 217 MIN 2019 dated 23.07.2019 for Quarrying of Building Stone Quarry at Sy No. 96, Doddaiggalur Village, Malur Taluk, Kolar District, Karnataka to Sri, M. M. Sunny.

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M/s Skylark Infra Engineering Pvt Ltd. vide letter dated 15.04.2023 have requested this Authority for transfer of the above mentioned Environmental Clearance in favour of M/s Skylark Infra Engineering Pvt Ltd. as the said lease has been transferred to M/s Skylark Infra Engineering Pvt Ltd. by the Dept. of Mines and Geology.

The Authority perused the request made by M/s Skylark Infra Engineering Pot Ltd and decided to transfer the EC in favour of M/s Skylark Infra Engineering Pot Ltd subject to the following conditions

- 1. The applicant shall furnish Notorised affidavit of M/s Skylark Infra Engineering Pot Ltd relinquishing his claim (duly witnessed by Authorized Signatiory of Sri. M. M. Sunny)
- 2. Original Copy EC
- Notorised Copy of Form-T.
- 233.7.12. Construction of office building project at Khatha No. 54/732/450/1, Sy. No.48/4, Hebbal North, Ward No.7, Bangalore North, Bangalore by M/s. GMR Hebbal Towers Pvt. Ltd. SEIAA 216 CON 2011 Request for Transfer of EC in favour of M/s Arliga Azure Projects Pvt. Ltd..

Environmental Clearance has been issued vide letter No. SEIAA 216 CON 2011 dated 30.04.2012 for quarrying of Construction of office building project at Khatha No. 54/732/450/1, Sy. No.48/4, Hebbal North, Ward No.7, Bangalore North, Bangalore to M/s. GMR Hebbal Towers Pvt. Ltd.

M/s Arliga Azure Projects Pvt. Ltd,. vide letter dated 16.03.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s Arliga Azure Projects Pvt. Ltd,. as the name of the company has been changed to M/s RMZ Azure Projects Pvt. Ltd,. Subsequently, due to commercial reason name of the company has been changed from M/s RMZ Azure Projects Pvt. Ltd,. to M/s Arliga Azure Projects Pvt. Ltd,.

The Authority perused the request made by M/s Arliga Azure Projects Pvt. Ltd., and decided to transfer the EC in favour of M/s Arliga Azure Projects Pvt. Ltd., subject to the following conditions

- The applicant shall furnish Notorised affidavit of M/s Arliga Azure Projects Pvt. Ltd, relinquishing his claim (duly witnessed by Authorized Signatiory of M/s. GMR Hebbal Towers Pvt. Ltd.)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.

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233.7.13. Proposed horizontal Expansion of Commercial Office Building Project at Sy.Nos.4, 19/1, 19/2, 19/3, 19/4, 20/1, 20/2, 20/3, 21, 22(P), 25(P), 39, 41/3A2, 41/3B2, 41/4 & 56 of Devarabeesanahalli Village and Sy.Nos.96(P), 97(P), 98/1, 98/2, 99, 100, 101 102/1&2, 102/3, 103, 104/1, 104/2, 105(P), 106(P) of Bhoganahalli Village and Sy.Nos.72/1, 72/2(P), 72/5 of Doddakannahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District By M/s RMZ Eco world Infrastructure Pvt Ltd - SEIAA 149 CON 2018 - Request for name change in the EC.

Environmental Clearance has been issued vide letter No. SEIAA 149 CON 2018 dated 27.04.2022 for Proposed horizontal Expansion of Commercial Office Building Project at Sy.Nos.4, 19/1, 19/2, 19/3, 19/4, 20/1, 20/2, 20/3, 21, 22(P), 25(P), 39, 41/3A2, 41/3B2, 41/4 & 56 of Devarabeesanahalli Village and Sy.Nos.96(P), 97(P), 98/1, 98/2, 99, 100, 101 102/1&2, 102/3, 103, 104/1, 104/2, 105(P), 106(P) of Bhoganahalli Village and Sy.Nos.72/1, 72/2(P), 72/5 of Doddakannahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District to M/s RMZ Eco world Infrastructure Pvt Ltd.

M/s Arliga Eco world Infrastructure Pvt Ltd vide letter dated 14.03.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s Arliga Eco world Infrastructure Pvt Ltd as the name of the company has been changed from to M/s RMZ Eco world Infrastructure Pvt Ltd to M/s Arliga Eco world Infrastructure Pvt. Ltd.

The Authority perused the request made by M/s Arliga Eco world Infrastructure Pot Ltd and decided to transfer the EC in favour of M/s Arliga Eco world Infrastructure Pot Ltd subject to the following conditions

- The applicant shall furnish Notorised affidavit of M/s Arliga Eco world Infrastructure
  Pvt Ltd relinquishing his claim (duly witnessed by Authorized Signation of M/s RMZ
  Eco world Infrastructure Pvt Ltd.)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 233.7.14. Proposed Aerospace Engineering & Technology with Electronics/Avionics Assembly Integration Testing (AIT) Facility project at Plot No. 55-B, 56, 57 and 59 at Hi-Tech Defence and Aerospace Park (Aerospace Sector), Devanahalli Village, Bangalore Rural District by M/s Boeing India Pvt. Ltd. SEIAA 113 CON 2018 Requesting for issue amendment to EC dated 12,10,2018.

Environmental Clearance has been issued vide letter No. SEIAA 113 CON 2018 dated 12.10.2015 for Proposed Aerospace Engineering & Technology with

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Electronics/Avionics Assembly Integration Testing (AIT) Facility project at Plot No. 55-B, 56, 57 and 59 at Hi-Tech Defence and Aerospace Park (Aerospace Sector), Devanaballi Village, Bangalore Rural District to M/s Boeing India Pvt. Ltd.

The Project proponent vide letter have requested for issue amendment Environmental Clearance issued to in favour of M/s Boeing India Pvt. Ltd. Due to change in plan purpose of the building has been changed from Aerospace Engineering & Technology with Electronics/Avionics Assembly Integration Testing (AIT) Facility to Engineering and Technology Center. Total Plot area has been decreased from 1,73,238.14 Sqm to 1,73,237.93 Sqm. Total BUA decreased from 79,294 Sqm to 77,954.68 Sqm.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.15. Proposed Expansion of Herbal extraction, Bulk Drugs and Intermediates Manufacturing Unit at Plot No. 445, Metagalli, KIADB Industrial area, KRS Road Mysore Taluk, Mysore District, Karnataka By MM Herbs - SEIAA 33 IND 2020 - Requesting for issue amendment to EC dated 17.08.2020.

Environmental Clearance has been issued vide letter No. SEIAA 33 IND 2020 dated 17.08.2020 for Expansion of Herbal extraction, Bulk Drugs and Intermediates Manufacturing Unit at Plot No. 445, Metagalli, KIADB Industrial area, KRS Road Mysore Taluk, Mysore District, Karnataka to MM Herbs.

The project Authorities vide letter dated 27.02.2023 have requested this Authority to issue an addendum to the EC issued to facilitate them to handover the effluent generated in their unit to the CETP established by Bangalore Eco Park Pvt Ltd,

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.16. Proposed Manufacturing of Galvanized Steel Pipes Project at Plot No. 53-Part-1, 4th Phase, KIADB Industrial Area, Malur, Kolar District by M/s.Apollo Tricoat Tubes Limited - SIA/KA/IND1/416596/2023 - SEIAA 12 IND 2023. - Request for issue corrigendum to Auto ToR.

Auto ToR has been generated to this project by SEIAA, Karnataka vide letter No. SEIAA 12 IND 2023 dated 02.03.2023 for Proposed Manufacturing of Galvanized Steel Pipes Project at Plot No. 53-Part-1, 4th Phase, KIADB Industrial Area, Malur, Kolar District to M/s.Apollo Tricoat Tubes Limited.

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The project proponent vide letter dated 31.03.2023 have requested this Authority for issue Amendment to ToR as the name of the company has been change from M/s. Apollo Tricoat Tubes Limited to M/s. APL Apollo Tubes Limited.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.17. Construction of Proposed Commercial Development of office space Project at property ID No.-85-79-1-15, ward No.85, Muncipal No.1-15, at Sy. Nos. 4/1B (P), 4/1C(P), 4/1D(P) & 4/1E(P) of Old Madras Road, Binnamangala, Manavarthakaval, K. R. Puram Hobli, Bangalore East Taluk, Bengaluru Urban District by M/s Vagishwari Land Developers Private Limited - SEIAA 36 CON 2020.

Environmental Clearance has been issued vide letter No. SEIAA 36 CON 2020 dated 28.08.2020 for Construction of Proposed Commercial Development of office space Project at property ID No.-85-79-1-15, ward No.85, Muncipal No.1-15, at Sy. Nos. 4/1B (P), 4/1C(P), 4/1D(P),& 4/1E(P), of Old Madras Road, Binnamangala, Manavarthakaval, K.R.Puram Hobli, Bangalore East Taluk, Bengaluru Urban District to M/s Puravankara Limited, Subsequently EC has been transferred to M/s Vagishwari Land Developers Private Limited vide letter dated 07.01.2023.

The project proponent vide letter dated 21.02.2023 requested this Authority for issue corrigendum to EC. Due to certain technical and commercial reasons BUA of the project decreased from 1,20,339.81 Sqm to 1,14,882.85 Sqm. Capacity of the STP has been increased from 365 KLD to 470 KLD.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.18. Construction of Shridevi Institute of Medical Science & Research Center project at Katha No. 4379 and 2429, Sy. No. 32, 33/1 of Maralenahalli and Sy. No. 48/1 of Honnenahalli Villages, Tumkur Taluk & District by M/s. Sri Shridevi Charitable Trust (R) - SEIAA 10 CON 2013 - Request for issue corrigendum to EC dated 29.07.2013.

Environmental Clearance has been issued vide letter No. SIEAA 10 CON 2013 dated 29.07.2013 for Construction of Shridevi Institute of Medical Science & Research Center project at Katha No. 4379 and 2429, Sy. No. 32, 33/1 of Maralenahalli and Sy. No. 48/1 of Honnenahalli Villages, Tumkur Taluk & District to M/s. Sri Shridevi Charitable Trust (R).

The project proponent vide letter dated 19.11.2022 have requested this Authority for issue corrigendum to EC. "due to typographical mistake we have entered project name wrongly as "Shridevi institute of Medical sciences & Research center" in the EC instead of

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"Shridevi institute of Medical sciences & Research Hospital". Now we would like to request your good office to issue corrigendum to the project name as "Shridevi institute of Medical sciences & Research Hospital" and due to technical and commercial reasons enhancing the bed capacity from 750 to 850.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.19. Construction of Commercial Mall & Multiplex Complex Project at Sy. No. 36/5, Doddanakundi Village, Mahadevapura Post, Outer ring road, K.R. Puram Hobli, Bangalore by Soul Space Projects Ltd - SEIAA 87 CON 2007 - Request for transfer of EC in favour of KIMS Hospital Bengaluru Pvt. Ltd,.

Environmental Clearance has been issued vide letter No. SEIAA 87 CON 2007 dated 1.10.2008 for Construction of Commercial Mail & Multiplex Complex Project at Sy. No. 36/5, Doddanakundi Village, Mahadevapura Post, Outer ring road, K.R. Puram Hobli, Bangalore by Soul Space Projects Ltd and corrigendum issued on 7.11.2008.

KIMS Hospital Bengaluru Pvt. Ltd vide letter dated 11.04.2023 have requested this Authority for transfer of the above mentioned Environmental Clearance in favour of KIMS Hospital Bengaluru Pvt. Ltd as the said property was sold by Soul Space Projects Ltd to KIMS Hospital Bengaluru Pvt. Ltd.

The Authority perused the request made by KIMS Hospital Bengaluru Pot. Ltd and decided to transfer the EC in favour of KIMS Hospital Bengaluru Pot. Ltd subject to the following conditions

- The applicant shall furnish Notorised affidaoit of KIMS Hospital Bengaluru Pvt. Ltd relinquishing his claim (duly witnessed by Authorized Signatury of Soul Space Projects Ltd)
- 2. Original Copy EC
- Notorised Copy of Form-T.
- 233.7.20. Expansion of Residential Development project at Survey Numbers 146/1, 147/1, 147/2, 145/1 and 144 of Kudlu Village, Sarjapura Hobli, Harlur Road, Anekal Taluk, Bangalore District by M/s. SNN Properties LLP SEIAA 43 CON 2018 Request for issue corrigendum to EC.

Environmental Clearance has been issued vide letter No. SEIAA 43 CON 2018 dated 24.12.2018 for Expansion of Residential Development project at Survey Numbers 146/1, 147/1, 147/2, 145/1 and 144 of Kudlu Village, Sarjapura Hobli, Harlur Road, Anekal Taluk, Bangalore District to M/s. SNN Properties LLP.

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The project proponent vide letter dated 21.03.2023 requested this Authority for issue corrigendum to EC as there is increase in the BUA. The BUA has been increased from 1,95,636.59 Sqm to 2,,04600 Sqm.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

233.7.21. Establishment of Manufacturing industry for Pharmaceutical Steroidal, Active Pharmaceuticals Ingredients at Plot No. 67, KIADB Industrial area, Vasanthanarsapura Industrial Area of Tumkuru Taluk, Tumkuru District by M/s. Natural Capsules Limited - SEIAA 02 IND 2019 - Request for transfer of EC in favour of Natural Biogenex Private Limited.

Environmental Clearance has been issued vide letter No. SEIAA 02 IND 2019 dated 13.01.2020 for Establishment of Manufacturing industry for Pharmaceutical Steroidal, Active Pharmaceuticals Ingredients at Plot No. 67, KIADB Industrial area, Vasanthanarsapura Industrial Area of Tumkuru Taluk, Tumkuru District to M/s, Natural Capsules Limited and subsequently corrigendum has been issued on 04.09.2020.

Natural Biogenex Private Limited vide letter dated 02.03.2023 have requested this Authority for transfer of EC of the above mentioned Environmental Clearance in favour of Natural Biogenex Private Limited as M/s. Natural Capsules Limited in intends transferring its operation/business manufacturing industry to Natural Biogenex Private Limited.

The Authority perused the request made by Natural Biogenex Private Limited and decided to transfer the EC in favour of Natural Biogenex Private Limited subject to the following conditions

- The applicant shall furnish Notorised affidavit of Natural Biogenex Private Limited relinquishing his claim (duly witnessed by Authorized Signatury of M/s. Natural Capsules Limited)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 233.7.22. Construction of "GARUDA CENTRE" mixed use project of Commercial, Residential Development, office & multiplex etc. at Sy. Nos. 37, 38, 39, 40, 41, 42, 52, 53, 54, 55, 56, 59, 60 & 61, Ejipura, Link Road, Koramangala, Bangalore

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by M/s. Maverick Holding & Investment Pvt. Ltd. - SEIAA 103 CON 2012 - Request for extension of validity of EC.

Environmental Clearance has been issued vide letter No. SEIAA 103 CON 2012 dated 16.04.2013b for Construction of "GARUDA CENTRE" mixed use project of Commercial, Residential Development, office & multiplex etc. at Sy. Nos. 37, 38, 39, 40, 41, 42, 52, 53, 54, 55, 56, 59, 60 & 61, Ejipura, Link Road, Koramangala, Bangalore to M/s. Maverick Holding & Investment Pvt. Ltd.

The project proponent vide letter dated 04.04.2023 have requested this Authority for extend the validity of EC. Due to delay in obtaining plan approvals from statutory bodies, litigations and COVID-19 Pandemic situation, the project is partly built and the construction is yet to be completed. Therefore, the project proponent requested to extend the validity of EC.

The Authority perused the request made by proponent and decided & agreed for Extension of Validity the date of validity for three years.

233.7.23. Establishment of Iron ore & Manganese Ore beneficiation plant at Sy No. 89(Part) 97/3, 98 & 99, Jaisinghpur (Venkatagiri) village, Sandur Taluk, Ballari Dist, Karnataka by M/s. Excel Mining And Infra Services - SEIAA 46 IND 2020- Request for transfer of EC dated 11.02.2020 in favour of M/s Sandur Pelletes Private Limited.

Environmental Clearance has been issued vide letter No. SEIAA 46 IND 2020 dated 11.02.2022 for Establishment of Iron ore & Manganese Ore beneficiation plant—at Sy No. 89(Part) 97/3, 98 & 99, Jaisinghpur (Venkatagiri) village, Sandur Taluk, Ballari Dist, Karnataka to M/s. Excel Mining And Infra Services.

The project proponent vide letter dated 13.04.2023 have requested for transfer of the above mentioned Environmental Clearance in favour of M/s Sandur Pelletes Private Limited as the project proponent execute the MOU with M/s Sandur Pelletes Private Limited.

The Authority perused the request made by M/s. Excel Mining and Infra Services and decided to transfer the EC in favour of M/s Sandur Pelletes Private Limited subject to the following conditions

- 1. The applicant shall furnish Notorised affidavit of M/s Sandur Pelletes Private Limited relinquishing his claim (duly witnessed by Authorized Signationy of M/s. Excel Mining And Infra Services -)
- Original Copy EC
- Notorised Copy of Form-T.

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## 185.7.1. Complaint against Project proponents of residential apartment M/s Arya Griha Pvt. Ltd. SEIAA 13 CON 2011)

Environmental Clearance has been issued vide letter No. SEIAA 13 CON 2011, dated 23<sup>rd</sup> September 2011 Construction of residential apartment project with 245 units called "Arya Hamsa" at Sy. No. 28/1 (P), Kothanur Village, Bangalore South Taluk, Bangalore.

A complaint has been received from Shri Shailesh Charati, Bengaluru against the project authorities of "Ary Hamsa", Residential Apartment of M/s Arya Gruha Pvt. Ltd alleging that the EC has been taken by integrating two separate and independent projects.

The Authority during the meeting held on 17.12.2019 perused the representation made by Shri Shailesh Charati, Bengaluru and decided to communicate a copy to proponent seeking clarification in this regard.

Accordingly, the complaint copy was communicated to the project authority for clarification vide the Authority dated 21.1.2020. The project authorities have submitted the reply vide letter dated 20.02.2020 and at the outset have denied the allegations in the complaint frivolous. The Authority perused the reply submitted by the project authorities and opined that the project authorities have not satisfactorily addressed all the issues raised in the complaint.

The Authority therefore decided to call for the explanation of the project authorities for the alleged non-compliances/violations and issue show cause notice as to why action should not be initiated for the alleged violations/ non-compliances.

Accordingly, letter has been addressed to project proponent vide letter dated 21.01.2020. The project proponent has submitted reply on 20.02.2020. Further, letter has been addressed to Project proponent on 25.08.2020 since reply given by pp on 20.02.2020 is not satisfactory.

Further, vide D O Letter SEIAA 13 CON 2011 dated 18.03.2021 requested the APCCF, MoEf&CC, Regional Office South Zone, Koramangala to send the factual report in this regard for further needful.

The Residents of the Aryahamsa vide their various emails requested this Authority to resolve the issues. The Authority perused the compliance and decided to get the report from regional office MoEF&CC and KSPCB. Further Authority Authorized MS, SEIAA to address a letter to regional office MoEF&CC.

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233.7.24. Quarrying of Building Stone at Sy No.47 of Makenahalli Village, Nelamagala Taluk, Bengaluru Rural District by M/s Fastwell Dealcom Pvt Ltd. - SEIAA 287 MIN 2014 - Request for transfer of EC dated 12.12.2014 in favour of M/s Sri Vittala Sulthanapura S/o Siddappa.

Environmental Clearance has been issued to this project vide letter No. SEIAA 287 MIN 2014 dated 01.10.2018 for "Building Stone Quarry" over an extent of 2.02 Ha at Sy. No. 47 of Makenahalli Village, Nelamangala Taluk, Bangalore Rural District to M/s. Krishna Enterprises. Later the environmental clearance was transferred to M/s. Fastwell Dealcom Pvt. Ltd on 01.10.2018.

M/s. Fastwell Dealcom Pvt. Ltd vide letter received on 13.02.2023 requested for transfer of EC granted to M/s. Fastwell Dealcom Pvt. Ltd in favour of Sri. Vittala Sulthanapura S/o Siddappa as the lease was transferred to Sri. Vittala Sulthanapura S/o Siddappa.

A complaint was also received alleging non-compliance with the conditions of the EC, including failure to leave a 7.5 meter buffer zone around the mining area, production beyond permitted limits, and transportation of materials without necessary permits.

The proponent had submitted a detailed response outlining their compliance with all relevant regulations and conditions, including obtaining necessary approvals, complying with labor laws, remitting royalties and other levies to the government, and operating within the scope of their approved quarrying plan. They had also provided information about a legal dispute over the lease and a court order that allows them to carry out quarrying activities for the purpose and condition shown in their agreement,

The SEIAA considered the proponent's response and noted their compliance with all relevant regulations and conditions and decided to transfer the EC in favour Sri. Vittala Sulthanapura S/o Siddappa subject to the following conditions. The Authority also directed the PP to adhere to the EC conditions.

- i. The applicant shall furnish Notarised affidavit of M/s. Fastwell Dealcom Pvt. Ltd relinquishing his claim (duly witnessed by Authorized Signatory of Sri. Vittala Sulthanapura S/o Siddappa)
- Notarised Copy of EC.

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## 233.7.25 <u>Discussion regarding River Sand mining proposals of M/s KSMCL & M/s HGML:</u>

The Committee discussed about all the river sand mining projects submitted by the Govt, agencies namely M/s KSMCL & M/s HGML subsequent to the Orders passed by Hon'ble NGT (SZ) in O.A 194/2020 dated 15.09.2022, wherein SEAC had initially recommended a few projects with a condition to comply with Hon'ble NGT (SZ) in O.A 194/2020 dated 15.09.2022 and subsequently deferred a few projects asking the Proponent to submit a proposal involving the method of excavation of sand without any machinery as per Hon'ble NGT (SZ) in O.A 194/2020 dated 15.09.2022.

The Hon'ble NGT (SZ) in O.A 194/2020 dated 15.09.2022 has directed in Para 38 as follows:

Para 38 "ii. The State of Karnataka is directed to strictly implement the prohibition of mechanized mining and instream mining wherever mining leases are granted for extraction of sand from riverbed in the State of Karnataka"

In the light of the above directions, the Committee observed that 'Semi-mechanized' method of mining has been approved in the mining plan (an integral part of EIA/EMP), which is contrary to the Orders passed by Hon'ble NGT in O.A 194/2020 dated 15.09.2022. Approved mining plan is an essential document for appraisal of mining proposals as stipulated in MoEF&CC Notification dated 15.01.2016.

Further, it was observed by the Committee that out of 29 proposals received for appraisal by SEAC subsequent to the Orders passed by Hon'ble NGT, initially 13 proposals were recommended to SEIAA for issue of EC with a condition to comply with Hon'ble NGT Order. Subsequently, during appraisal it was observed that M/s KSMCL & M/s HGML have tendered for extraction of sand using heavy machinery which is contrary to the Orders of Hon'ble NGT. Since then, 16 proposals have been deferred by SEAC asking the Proponent to submit a proposal involving the method of excavation of sand without any machinery as per Hon'ble NGT Orders in O.A 194/2020 dated 15.09.2022.

The following proposals have been recommended to SEIAA with a condition to comply with the Hon'ble NGT Orders in O.A 194/2020 dated 15.09.2022.

 M/s. Hutti Gold Mines Co. Ltd. - Online Proposal No.SIA/KA/MIN/289182/2022 (SEIAA 101 MIN 2022)

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- M/s. Hutti Gold Mines Company Limited Online Proposal No.SIA/KA/MIN/403814/2022 (SEIAA 446 MIN 2021)
- M/s. Hutti Gold Mines Company Limited Kormangala Bangalore Online Proposal No.SIA/KA/MIN/226869/2021 (SEIAA 421 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404155/2021 (SEIAA 416 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404031/2021 (SEIAA 419 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404172/2021 (SEIAA 417 MIN 2021)
- M/s. Karnataka State Minerals Corporation Ltd. Online Proposal No.SIA/KA/MIN/406939/2021 (SEIAA 422 MIN 2021)
- M/s. Kamataka State Minerals Corporation Ltd. Online Proposal No.SIA/KA/MIN/406504/2021 (SEIAA 423 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404170/2021 (SEIAA 420 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404179/2021 (SEIAA 428 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404141/2021 (SEIAA 429 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404215/2021 (SEIAA 432 MIN 2021)
- M/s. Hutti Gold Mines Company Ltd. Online Proposal No.SIA/KA/MIN/404396/2021 (SEIAA 433 MIN 2021)

Further, the Member Secretary informed the Committee that in the meeting held on 13.03.2023 under the Chairmanship of ACS & Development Commissioner in which Secretary C&I, DMG, MD KSMCL & HGML were present, the Director, Mines & Geology agreed to revise the method of mining and approve the quarry plan as per the Hon'ble NGT Directions in O.A 194/2020 dated 15.09.2022 and it was decided in the meeting to seek legal opinion from the Law Department, GoK by Secretary, C&I whether usage of JCB & excavators for extraction of sand would be considered as Mechanized mining or not.

In the light of above discussion, the Committee decided to request SEIAA not to issue EC for the already recommended 13 proposals until the Project Proponent submits a revised approved mining plan in compliance with the Hon'ble NGT Orders and any

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opinion is received from the Law Department, GoK regarding whether sand can be extracted using JCB and excavators.

This matter was deliberated and it was decided to form a senate committee to look into the matter. Therefore, the Authority decided to form a Senate committee comprising of expert members from SEIAA and SEAC. Further, the Authority authorized MS, SEIAA to issue appropriate order.

233.7.26 Opinion regarding applicability of cut off dates for appraising proposals for mining activities.

With regard to applicability of cut off dates for fresh and existing mining leases below 5 Hectares to categorize as violation cases during appraisal, after going through various judgements, notifications and OMs by MoEF, the Authority decided to seek the opinion from Advocate, SEIAA, Accordingly, Shri Vasanth H K Advocate SEIAA has given his opinion. Opinion of the Advocate, SEIAA is hereunder,

- 1. Applications seeking EC for existing lease holders below 5 Hectares as per Notification dated 15/01/2016, which had obtained all other statutory permissions:
  - a) Filed and pending as on 31/03/2016 To be treated as NORMAL
  - b) Filed after 31/03/2016 To be treated as VIOLATION CASES

This cut off date is as per the judgement dated 30/06/2020 passed by NGT (SZ) in OA 136/2017.

- 2. Where applications seeking EC for existing mining operations below 5 Hectares have been filed and mining operations were carried out without any kind of permission from other statutory authorities, the same shall be treated as VIOLATION CASE from the beginning of their mining operations as per EIA Notification dated 14/09/2006
- 3. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 but have not carried out any mining activity due to various reasons, the same may be treated as VIOLATION CASE but while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.
- 4. Where applications seeking EC have been filed by the existing lease holders after the cut off date of 31/03/2016 and have carried on mining activity, the same may be treated as

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VIOLATION CASE and while appraising as per Notification dated 14/03/2017 and OM dated 07/07/2021, reports may be sought from the concerned departments like DMG, PCB while assessing damage to environment, remedial measures, imposing penalty etc.

- 5. All the violation cases to be appraised as per Notification dated 14/03/2017 and OM dated 07/07/2021
- 6. It is after Deepak Kumar's case that the Hon'ble Supreme Court made it mandatory for obtaining EC for all the mining activities of minor minerals irrespective of the area of operation.
- 7. MoEF&CC on 18/5/2012 issued an OM clarifying that existing mine operators doing mining activity in less than 5 Hectares need to apply for EC only at the time of renewal or at the time of expansion of their unit more than the capacity permitted under the lease.
- 8. It may be noted that the Principle Bench of NGT in its final order in OA No. 123/2014 dated 13/01/2015 and other connected cases held that even the mining activity having an area of less than 5 hectares need EC and the existing mining lease holders would also have to comply with the requirement of obtaining EC. It was also stated in the said judgement that till the existing lease holders get EC, mining operations need to be stopped immediately.
- 9. In OA 495/2015 (Jatindar Singh & Others Vs Union of India & Others), the Hon'ble NGT (PB) while disposing of the case vide order dated 19/02/2016 has extended the scope of judgement in Deepak Kumar's case and has held that the judgement is applicable to both minor and major minerals.
- 10. This aspect was considered by NGT(SZ) in OA no. 136/2017 and by judgement dated 30/6/2020, after considering all the notifications issued in this regard and also the judgement of the Supreme Court and Principal Bench of NGT observed that after 15/1/2016, all existing mining lease holders, whether minor or major mineral irrespective of the area of lease has to obtain EC for continuance of their operation and further held that those who have not filed application prior to 31/03/2016 will be considered as a violation case. The points considered by NGT in the above case are as follows: -
  - (i) Whether the mining lease of major minerals having extent of less than 5 Hectares require Environment Clearance after EIA Notification, 2016 dated 15.1.2016?

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- (ii) Whether the Circular dated 3.4.2017 issued by MoEF & CC is liable to be set aside for any of the reasons stated by the applicants in their application?
- (iii) Whether the applications filed by the members of the applicant federation after 15.1.2016 have to be treated as violation cases or any cut off date has to be fixed by the Tribunal for enabling the parties to file their application in view of the circumstances mentioned by them in this application?

After considering all aspects, Hon'ble NGT by judgement dated 30/6/2020 has disposed of the case as follows: -

- (i) The applicant is not entitled to get a declaration to quash Circular dated 3.4.2017 as prayed for but can be clarified as detailed as per direction No.(ii) onwards.
- (ii) The applications which are pending as on 31.3.2016 for Environment Clearance have to be treated as normal applications and not violation applications and the authorities are directed to dispose of those applications in accordance with law.
- (iii) The persons who have not filed applications on or before 31.3.2016 and filed thereafter can be treated as violation applications and the MoEF & CC /SEIAA is directed to dispose of those applications as violation cases in accordance with law
- (iv) It is also made clear that all mining leases, either major or minor, even less than 5 hectares area, has to apply and get Environment Clearance as per the amended EIA Notification dated 15.1.2016. This will apply to the existing mining leases as well. Without obtaining necessary Environment Clearance irrespective of area, no mining, both minor/major, shall be permitted to operate.

(Please refer Para 26, 27, 53 and 62 of the judgement, which is self explanatory)

- 11. Hence, all the applications for EC filed before 31/03/2016 are to be considered as normal applications and applications filed after 31/03/2016 have to be considered under violation category.
- 12. The MoEF & CC vide notification dated 07/10/2014 has brought mining of major minerals having mining area of less than 5 Hectares under the ambit of EC. A provision was also given for existing lease holders to apply for EC at the time of renewal. But the Hon'ble NGT (PB) vide its order in OA No. 123/2014 dated 13/01/2015 has held that even the mining activity having an area of less than 5 hectares need EC and that till the existing lease holders get EC, mining operations need to be stopped immediately.

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Therefore, the Authority perused the opinion of Advocate, SEIAA and decided to communicate the the same to SEAC to appraise mining proposals following due procedure of law based on the merit of the case.

Meeting concluded with thanks to the Chair.

(Dr. K. R. Sree Harsha) Chairman,

SEIAA, Karnataka

(K. N. Shivalinge Gowda) Member,

SEIAA, Karnataka

(Vijny Mohan Raj V, IFS) Member Secretary,

SELAA, Karnataka