

State Level Environment Impact Assessment Authority-Karnataka

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

<u>Proceedings of the 224th SEIAA Meeting held on 6th September 2022 at Room No. 709, 7th Floor, Gate IV, M.S Building, Bangalore-560001.</u>

Members present: -

1. Dr. K. R. Sree Harsha -

Chairman, SEIAA

2. Shri. K. N. Shivalinge Gowda -

Member, SEIAA

3. Shri. Vijay Mohan Raj V, IFS

Member Secretary, SEIAA

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

224.1. Fresh Projects (Recommended for EC):

Construction Projects:

224.1.1. Industrial/ Warehousing/ Storage/ Logistics Park Project at Block nos-1-A-part, 1-B and 1-C of Dobaspet 5thPhase Industrial Area, Bangalore Rural District by M/s. Horizon Industrial Parks Pvt. Ltd. - Online Proposal No. SIA/KA/MIS/81528/2022 (SEIAA 58 CON 2022)

Horizon Industrial Parks Pvt. Ltd. (Earlier Embassy Industrial Parks Pvt. Ltd.) have proposed for construction of Development of Industrial/ Warehousing/ Storage / Logistics Park Project on a plot area of 5,02,634.35 Sqm (124 A 20 G),. The total built up area is 5,01,353.31 Sqm. Total water consumption is 832 KLD (Fresh water + Recycled water). The total wastewater generated is 700 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 700 KLD. The project cost is Rs. 666.96 Crores.

Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Horizon Industrial Parks Pvt. Ltd. (Earlier Embassy Industrial Parks Pvt. Ltd.) 1st Floor, Embassy Point, 150, Infantry Road, Bangalore-560001		
2	Name & Location of the Project	Development of Industrial/ Warehousing/ Storage / Logistics Park at Block Nos1-A- part, 1-B and 1-C of Dobbaspet 5th phase industrial area, Bangalore rural district		

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

3		Type of Development	
		Residential Apartment / Villas	Industrial/ Warehousing/ Storage/
		/ Row Houses / Vertical	Logistics park
	a.	Development / Office / IT/	Category 8(b) as per EIA Notification 2006.
		ITES/ Mall/ Hotel/ Hospital	
	L	/other	
	b.	Residential Township/ Area	NA
	D.	Development Projects	
4		New/ Expansion/	New
-1	.	Modification/ Renewal	
r		Water Bodies/ Nalas in the	Nala is present at the northern side of the
5		vicinity of project site	project; 9 m Nala buffer has been left
			Total Site area 5,02,634.35 Sqm (124 A 20
6		Plot Area (Sqm)	G),
7		Built Up area (Sqm)	5,01,353.31 Sqm
		FAR	
8		Permissible	2.5
		Proposed	1.007
	-	Building Configuration [NA
		Number of Blocks / Towers /	
9		Wings etc., with Numbers of	
		Basements and Upper Floors	
	-	Number of units/plots in case	NA
		of Construction / Residential	
10		Township / Area Development	
		Projects	
11		Height Clearance	NA
12		Project Cost (Rs. In Crores)	666.96 cr
			There is no demolition waste
		Dispersed of Demolition waste	Quantity of Excavated earth - 77,000 cum
13		Disposal of Demolition waste and or Excavated earth	For back filling = 20,000 cum
		and or excavated earth	For Landscape=40,000 cum
			For Internal Road making =17,000 cum
14		Details of Land Use (Sqm)	
	a.	Ground Coverage Area	2, 93,818.22 Sqm
	b.	Kharab Land	Nala 4,632.72
		Total Green belt on Mother	1, 79,859 Sqm
	_	Earth for projects under 8(a) of	
	Ç.	the schedule of the EIA	
	<u></u>	notification, 2006	04 204 12 C
	d.	Internal Roads	24,324.13 Sqm

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	e.	Paved area			
Ì	f.	Others Specify	NA		
		Parks and Open space in case of			
	g.	Residential Township/ Area			
	Ð.	Development Projects			
	h.	Total	5,02,634.35 Sqm	1 (124 A 20 G)	
15	<u> </u>				
_ <u></u> -	I.	Construction Phase			
	a.	Source of water	STP Treated projects/BWSS	· · · · · · · · · · · · · · · · · · ·	
	b.	Quantity of water for Construction in KLD	100 KLD		
	c.	Quantity of water for Domestic Purpose in KLD	5 KLD		
	d.	Waste water generation in KLD	4 KLD		
	e.	Treatment facility proposed and scheme of disposal of	Mobile sewage	Treatment Plant	
		treated water			
	II.	Operational Phase	P1.	632KLD	
		Total Requirement of Water in	Fresh	200KLD	
	a.	KLD	Recycled	832KLD	
			Total KIADB	632KLD	
	b.	Source of water	700		
	C	Waste water generation in KLD		maciky 700 KLD	
	d.	STP capacity	MBBR	pacity 700 KLD	
	e.	Technology employed for	MIDDK		
		Treatment	NA NA		
	f.	Scheme of disposal of excess	NA		
21	_	treated water if any Infrastructure for Rain water har	ryocting.		
16	<u> </u>				
	a.	Capacity of sump tank to store Roof run off			
	b.	No's of Ground water recharge pits	<u> </u>		
17	,	Storm water management plan	Enclosed in EN	<u>мР</u>	
18	}	WASTE MANAGEMENT			
	I.	Construction Phase			
		Quantity of Solid waste	Organic waste	will be processed in OWC	
	a.	generation and mode of	and recyclable	waste will be collected and	
		Disposal as per norms	handed over to	o authorised recycles	
1	II.	Operational Phase			

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		Quantity of Biodegradable	· *			
	a.	waste generation and mode of	manure and used for ga	ırden		
1		Disposal as per norms				
		Quantity of Non-	5 ton/day given to PCB	authorized recycler		
	1_	Biodegradable waste generation		•		
	b.	and mode of Disposal as per				
		norms				
		Quantity of Hazardous Waste	3000-6000 Lts/one B c	heck given to PCB		
	c.	generation and mode of	1	95. 55. 55 5 5 E		
		Disposal as per norms				
		Quantity of E waste generation	250 Kg/year given t	o PCB authorized		
	d.	and mode of Disposal as per	recycler			
		norms	100,020			
19	<u> </u>	POWER				
		Total Power Requirement -	9700 KW			
	a.	Operational Phase				
		Numbers of DG set and	10 x 250 KVA, 10 x 125 H	KVA, 10 x 500 KVA		
	Ъ.	capacity in KVA for Standby	· ·			
		Power Supply	2 x 750 KVA			
	c.	Details of Fuel used for DG Set				
		Energy conservation plan and	Total savings of 20%			
	١,	Percentage of savings including	6			
	d.	plan for utilization of solar				
		energy as per ECBC 2007				
20	I	PARKING				
		Parking Requirement as per	501 Trucks and 3342 car.	S		
	a.	norms				
		Level of Service (LOS) of the	LOSC			
	b.	connecting Roads as per the				
		Traffic Study Report				
	c.	Internal Road width (RoW)	8.0 mtr			
21			Public Health Care Ur	nit & infrastructure		
		CER Activities	development of nearby	Govt. Schools and		
			additional plantation			
			levels.			
22			Capital investment	50.0 Lakhs		
		EMP	During Construction	161.0		
		Construction phase		Lakhs/annum		
		Operation Phase	Capital investment	465.0 lakhs		
		,	During operation	75.0 lakhs/annum		
			Burning operation	75.0 lakils/ ailituili		

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The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially noted the complaint received through email (premakumar789@mail.com) on 24th August 2022 for the present proposal and the committee at the time of appraisal sought point wise clarification for the complaint received from the project Proponent and Consultant. Upon obtaining clarification for the same, the committee after discussion accepted the clarifications and appraised the project.

The proposal is a green field project for Industrial warehouse and logistic park in KIADB industrial area, proponent had obtained standard ToR and SEIAA had issued Amendment to ToR on 25.07.2022. Proponent informed the committee that initially KIADB has allotted the area for Embassy Industrial Parks Private Limited and the proponent had obtained change of name to Horizon Industrial Parks Private Limited from Office of the Registrar of Companies GoI and also informed that they had submitted amendment application to KIADB for change of name and also had made payment in full to KIADB for possession of the area.

The committee during appraisal sought clarifications for drains as per village map, provisions made for harvesting rain water, details of solar energy harvesting, details of pollution load and type of material/substance to be stored in the proposed warehouse. The proponent informed the committee that, for the primary drains in northern side 9mtr buffer from the edge on either sides is proposed. For harvesting rain water, the proponent has proposed 500cum capacity tank for runoff from rooftop and two ponds of 1000cum capacity for runoff from landscape and paved areas in addition to 100nos recharge pits within the project area and also informed that entire roof area to be utilized to generate 4MW of solar energy from the proposed project. For pollution load proponent informed that PM10 levels is within limits in the proposed project area and due to construction/industrial activities and vehicular movements PM10 is more than 100 in the surrounding areas and also informed that additional dust mitigative measures by additional plantation to be taken up in the proposed area. Further the proponent informed that only e-commerce goods and FMCG are expected to be stored and no hazardous materials are proposed to be stored in the warehouse.

The proponent informed that they have made provisions to grow total of 6300 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

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The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of EC with a condition to leave free access to public in kharab area and to obtain necessary permission from competent authority to construct culvert/bridge on drains.

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

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

- 1 STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2 The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.
- 3 The project proponent shall leave the buffer from the lake /drain as per the RCDP 2015 as directed by Supreme Court order CIVIL APPEAL NO. 5016 OF 2016 dated 5th March 2019.
- 4 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) shall be submitted.
- 5 The PP shall identify the type of packaging waste expected and shall submit a detailed environmental management plan for collection and disposal of the same.
- 6 The PP shall submit CER in Specific Physical Terms with time bound action plan.
- 7 The project proponent shall ensure that tree planting/afforestation measures proposed in the EMP shall be strictly complied and an undertaking to this effect shall be submitted.
- 8 The PP shall earmark a dedicated area for processing of general solid waste, hazardous waste, plastic waste, packaging waste etc..

Additional Condition:

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

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- 2 The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 224.1.2. Residential Apartment and a Club House Prestige Elm Park Project at Sy.No. 142 of Channasandra Village, Bidarahalli Hobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Prestige Estates Projects Limited Online Proposal No.SIA/KA/MIS/278373/2022 (SEIAA 87 CON 2022)

M/s. Prestige Estates Projects Limited have proposed for construction of Development of Residential Apartment and a Club House Project – "Prestige Elm Park" Project on a plot area of 16,119.51 Sqm . The total built up area is 53,955.04 Sqm. The proposed project consists of 192 Nos units Tower1 & 3 in LB+UB+GF+17UF, Tower2: LB+UB+GF+11UF and Club house: LB+UB+GF+1UF. Total water consumption is 180 KLD (Fresh water + Recycled water). The total wastewater generated is 162 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 165 KLD. The project cost is Rs. 84.41 Crores.

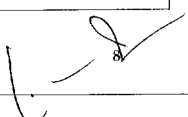
Details of the project are as follows:

SI. I	No	PARTICULARS	INFORMATION
			Mr. Zaid Sadiq
		Name & Address of the	Executive Director
1.		1100000	M/s. Prestige Estates Projects Limited,
		Project Proponent	"Prestige Falcon Tower", No. 19, Brunton Road,
•			Bengaluru - 560 025
_			Development of Residential Apartment and a
		Name & Location of the	Club House Project - "Prestige Elm Park"
2.			Sy. No. 142, Channasandra Village, Bidarahalli
		Project	Hobli, Bengaluru East Taluk, Bengaluru - 560
			067.
3.		Type of Development	
		Residential Apartment /	Proposed Residential Apartment and a Club
		Villas / Row Houses /	House.
	a.	Vertical Development /	Category 8(a) as per EIA Notification 2006.
		Office / IT/ ITES/ Mall/	·
		Hotel/ Hospital / other	
	Ъ.	Residential Township/ Area	NA
		Development Projects	
4.		New/ Expansion/	New
71.		Modification/ Renewal	
5.		Water Bodies/ Nalas in the	
	vicinity of project site		
6.		Plot Area (Sqm)	16,119.51Sqm

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7.		Built Up area (Sqm)	
		Dum op area (eq.i.)	53,955.04 Sqm
Q		FAR Permissible • Proposed	2.25 2.249
9.		Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Tower1 & 3 in LB+UB+GF+17UF, Tower2: LB+UB+GF+11UF Club house:LB+UB+GF+1UF
10.	•	Number of units/plots in case of Construction/ Residential Township/ Area Development Projects	192 Nos
11.		Height Clearance	Justification w.r.t existing building of Prestige White Meadows at a distance 0.64km having GL of 897.5m AMSL and with top elevation of 983.5m AMSL and proposed building is having GL of 884.7m AMSL and proposed top elevation is 958.90m AMSL (total height of proposed building is 74.2mtr)
12		Project Cost (Rs. In Crores)	84.41 Crores
13.	•	Disposal of Demolition waster and or Excavated earth	Total Excavated earth quantity – 37,970 m ³ For Backfilling - 8,675 m ³ For Landscaping – 16,296 m ³ For driveway formation – 7,679 m ³ For site formation – 5,320 m ³
14		Details of Land Use (Sqm)	
	a.	Ground Coverage Area	3,311.91 Sqm
Ì	b.	Kharab Land	
	c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	8,967.89 Sqm
ŀ	d.	Internal Roads	3,650.17Sqm
1	e.	Paved area]
	f.	Others Specify	Service area – 189.54 Sqm
	g.	Parks and Open space in case of Residential Township/ Area Development Projects	-
	h.	Total	16,119.51 Sqm
15		WATER	

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Ī.	Construction Phase		
a.	Source of water	from external	rater requirement will be met water suppliers and water construction purpose will be ary treated water.
b.	Quantity of water for Construction in KLD	25 KLD	
c.	Quantity of water for Domestic Purpose in KLD	6.75 KLD	
d.	Waste water generation in KLD	6KLD	
e.	Treatment facility proposed and scheme of disposal of treated water	Domestic sewage phase will be co will be treated in	e generated during construction ollected in collection tank and mobile STP.
II.	Operational Phase		
		Fresh	118KLD
a.	Total Requirement of Water in KLD	Recycled	62KLD
	in KLD	Total	180KLD
b.	Source of water	BWSSB	
c.	Wastewater generation in KLD	162KLD	-
d.	STP capacity	STP Capacity - 1	
e.	Technology employed for Treatment		Reactor Technology
f.	Scheme of disposal of excess treated water if any	Excess 36KLD plantation/cons	
5.	Infrastructure for Rain water h	arvesting	
a.	Capacity of sump tank to store Roof run off	150 m ³	
b.	No's of Ground water recharge pits	20 Nos.	
7.	Storm water management plan	collection sump be utilized fo garland drains in order to carr	ardscape will be collected in of capacity 339 cum and it will or domestic purpose. Internativill be provided within the site out the storm water into the nd will be managed within the
	WASTE MANAGEMENT		
I.	Construction Phase		
a.	Quantity of Solid waste	As there is n	o provision of labour colony

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	7 -	generation and mode of	generation of domestic solid waste will be
	ĺ	Disposal as per norms	minimum and will be handed over to local
			vendors
			Construction debris -54m³
			This will be reused within the site for road and
	1		pavement formation.
	II.	Operational Phase	
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	163kg/day This will be segregated at household levels and will be processed in proposed organic waste converter.
		Quantity of Non-	245kg/day
	Ь.	Biodegradable waste	Recyclable wastes will be handed over to
	0.	generation and mode of	authorized waste recyclers
	<u> </u>	Disposal as per norms	
		Quantity of Hazardous	Waste Oil Generation:0.6075L/ running hour of DG
	C.	Waste generation and mode	Hazardous wastes like waste oil from DG sets,
	 	of Disposal as per norms	used batteries etc. will be handed over to the authorized hazardous waste recyclers.
		Quantity of E waste	E-Wastes will be collected separately & it will be
	d.	generation and mode of	handed over to authorized E-waste recyclers for
	L	Disposal as per norms	further processing.
19) .	POWER	
	a.	Total Power Requirement - Operational Phase	1758 kVA
		Numbers of DG set and	250 kVA - 1 No.
	b.	capacity in KVA for Standby Power Supply	500 kVA - 2 Nos.
	c.	Details of Fuel used for DG Set	261.9 I/hr
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Solar Lights, solar water heater, Cu wound transformer, LED, high efficiency Pumps and motors in Lifts etc., The overall energy savings is around 20 %
20		PARKING	
20		Parking Requirement as per	220NI
	a.	norms	230Nos. of cars. (provided - 380 Nos. of cars)
ļ	b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Road Towards Existing Changed after road
_			widening

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[<u> </u>	Atrium Road			A	Α
			A K Gopalan Colony		A	A
			Main Road	<u> </u>		
	Ì		Channasandra	Koralur	С	В
			Main Road	ITPL	C	<u>B</u>
	c.	Internal Road width (RoW)	12.15 m wide existing Atric		u <u>m road.</u>	
21	i.	CER Activities Proposed	Development of Navahalli Lake - Rs. 10.0 Lakh			s. 10.0 Lakhs.
22		EMP	During Constru Capital Investm Construction - During Operati Capital investm Operation Inve	nent - 6.08 1 55.91 Lakh ion: nent - 117.2	20Lakh	/annum

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was initially considered in 282nd SEAC Meeting, the proponent remained absent and the committee had deferred the appraisal of the project. In the present meeting the proponent informed the committee that, with respect to earlier applied BUA of 53.501.47 Sqm, they have made modifications in BUA and now has proposed for BUA of 53,955.04 Sqm with change in building configurations, ground coverage area and accordingly in other fields, with no change in plot area and requested the committee to consider the changes. The committee noted the changes and appraised the project.

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

The committee during appraisal sought clarification for drains as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that, drain indicated as per village maps is not in existence and also as per RTC there is no kharab in the survey numbers of applied area. For harvesting rain water, the proponent has proposed 150cum capacity of tank for runoff from rooftop and an additional tank of 339cum capacity for runoff from landscape and paved areas in addition to 20nos recharge pits within the project area. Further the committee informed the proponent to install smart metering for individual units for conservation of water and manage excess drainage water within the site area, for which the proponent agreed

The proponent informed that they have made provisions to grow 197 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during

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

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

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

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

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

Additional Condition:

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

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- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 224.1.3. Expansion and Modification Embassy Manyata Business Park Project at Several Sy. Nos. of Rachenahalli and Thanisandra Villages of K R Puram Hobli, Bengaluru East Taluk and Nagawara Village, Kasaba Hobli, Bengaluru North Taluk, Bengaluru Urban District by M/s. Manyata Promoters Pvt. Ltd. Online Proposal No.SIA/KA/MIS/71422/2022 (SEIAA 20 CON 2022)

M/s. Manyata Promoters Private Limited have proposed for construction of Mixed Use Development Project (IT/ITES park, Offices, Commercial, Retail, Hotels & Banquet Hall) EMBASSY MANYATA BUSINESS PARK" Project on a plot area of 5,90,598.19 sq m (145 Acres 37.5 Guntas). The total built up area is 28,76,516 sq m. The building configuration in the project varies from 1 basement to 3 basement and Ground + 3 floors to Ground + 26 floors. Total water consumption is 13,457 KLD (Fresh water + Recycled water). The total wastewater generated is 11,752 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 13,060 KLD. The project cost is Rs. 750 Crores.

Details of the project are as follows:

 S		PARTICULARS	INFORMATION
1	lo_	Name & Address of the Project Proponent	Name: M/s. Manyata Promoters Private Limited Address: # 150, Embassy Point, Infantry Road, Vasanth Nagar, Bengaluru, Karnataka 560001
2		Name & Location of the Project	"EMBASSY MANYATA BUSINESS PARK" Several Survey Nos. of Rachenahalli and Thanisandra Villages of K R Puram Hobli, Bengaluru East Taluk and Nagawara Village, Kasaba Hobli, Bengaluru North Taluk, Bengaluru Urban District, Karnataka State.
3		Type of Development	Mixed Use Development Project (IT/ITES
	a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Banquet Hall)
	b.	Residential Township/ Area Development Projects	Not applicable
4		New/ Expansion/	Expansion

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Water Bodies/ Nalas in the vicinity of project site Water Bodies/ Nalas in the vicinity of project site Water Bodies/ Nalas in the vicinity of project site Built Up area (Sqm) FAR Permissible Proposed Project being developed in accordance with KIADB and BDA are applicable and is considered, details of it is appended as Annexure at the end of the document. 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 Project Cost (Rs. In Crores) Project Site for backfilling, paved area formation and landscaping.		Modification/ Renewal	
Sy9,598.19 sq m (145 Acres 37.5 Guntas) Sy9,598.19 sq m (145 Acres 37.5 Guntas) FAR	5	Water Bodies/ Nalas in the vicinity of project site	per the statutory norms is earmarked. No development is taken up in the buffer area and it is
FAR Permissible Proposed Building Configuration Building Configuration Far applicable and is considered, details of it is appended as Annexure at the end of the document. 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 wastes and or Excavated earth Disposal of Demolition wastes and Operation of Excavated earth Disposal of Land Use (Sqm) Details of Land Use (Sqm) Details of Land Use (Sqm) A Details of Land Use (Sqm) End of Construction of the document. Building Configuration in the project varies from 1 basement to 3 basement and Ground + 3 floors to Ground + 26 floors. Not applicable Four existing buildings Rs. 750 Crores towards proposed modification and expansion Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation and landscaping. Details of Land Use (Sqm) A D	6	Plot Area (Sqm)	5 90 508 10 cg m /145 A 25 5 0
FAR Permissible 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) Rs. 750 Crores towards proposed modification and expansion Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation and landscaping. Pour existing buildings the time of allotment. Non KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number). Project being developed in accordance with KIADB and is considered, details of it is appended as Annexure at the end of the document. The building configuration in the project varies from 1 basement to 3 basement and Ground + 3 floors to Ground + 26 floors. Not applicable Not a	7	Built Up area (Sqm)	28 76 516 so m
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 NoC from Airports Authority of India is obtained for the existing buildings Rs. 750 Crores towards proposed modification and expansion Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation and landscaping.	8	FAR • Permissible	Project being developed in accordance with KIADB and BDA norms, FAR of both KIADB and BDA are applicable and is considered, details of it is appended as Annexure at the end of the
Number of units/plots in case of Construction/ Residential Township/ Area Development Projects Height Clearance Project Cost (Rs. In Crores) Disposal of Demolition wastes and or Excavated earth Details of Land Use (Sqm) a. Ground Coverage Area Details of Land Kharab Land Not applicable Not ap	9	Number of Blocks / Towers / Wings etc., with Numbers of	The building configuration in the project varies from 1 basement to 3 basement and Ground + 3
Project Cost (Rs. In Crores) Rs. 750 Crores towards proposed modification and expansion Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation and landscaping. Details of Land Use (Sqm) a. Ground Coverage Area Details of Land Use (Sqm) A. Ground Coverage Area Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	10	Number of units/plots in case of Construction/ Residential Township/ Area Development	Not applicable
Rs. 750 Crores towards proposed modification and expansion Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation and landscaping. Details of Land Use (Sqm) a. Ground Coverage Area Details of Land Use (Sqm) A Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	11	Height Clearance	NoC from Airports Authority of India is obtained for the existing buildings
Disposal of Demolition wastes and or Excavated earth Details of Land Use (Sqm) a. Ground Coverage Area Details of Land Use (Sqm) A Details of Land Use (Sqm) A Ground Coverage Area Details of Land Use (Sqm) A Ground Coverage Area Details of Land Use (Sqm) A Ground Coverage Area Details of Land Use (Sqm) A Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	12	Project Cost (Rs. In Crores)	Rs. 750 Crores towards proposed modification and
Details of Land Use (Sqm) a. Ground Coverage Area 2,24,420 sq m Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	13	Disposal of Demolition wastes and or Excavated earth	Four existing buildings will be demolished and rebuilt. The excavated earth will be reused within the project site for backfilling, paved area formation
a. Ground Coverage Area 2,24,420 sq m Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	14	Details of Land Use (Sqm)	1 - 6
b. Kharab Land Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey number).	[a.		2,24,420 sq m
T 1 0 - 1	b.	Kharab Land	Maximum portion (126 Acres 13.5 Guntas) of the land is KIADB land, wherein kharab land is regularized during the time of allotment. Non KIADB land is 19 Acres 25 Guntas in this there is 2 Guntas of Kharab land in Survey Number 35/3A and 40/3 (Nala Kharab of 1 Gunta in each survey
	16]	T 1 0	

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	<u>_</u>	Earth for projects under 8(a) of		
		the schedule of the EIA		
	-	notification, 2006		
		Internal Roads	1,67,493.64 sq	ı m
	e.	Paved area	Hardscape at	rea - 55,582.61 sq m
	f.	Others Specify		
		Parks and Open space in case	Not applicab	le
	g.	of Residential Township/ Area		
		Development Projects	E 00 F00 40	
Ц	h.	Total	5,90,598.19 sc	<u> </u>
1		WATER		
	I.	Construction Phase	TD 11 1 1	
	a.	Source of water	Tertiary treat	ted water
	ъ.	Quantity of water for Construction in KLD	45 KLD	
		Quantity of water for Domestic	100 KLD	
	C.	Purpose in KLD		
	d.	Waste water generation in KLD	90 KLD	
		Treatment facility proposed	_	wage Treatment Plant of 100 KLD
	e.	and scheme of disposal of	Capacity.	
		treated water		
	II.	Operational Phase		
		Total Requirement of Water in	Fresh	7,348 KLD
	a.	KLD	Recycled	6,109 KLD
			Total	13,457 KLD
	b	Source of water		private tankers
	c.	Waste water generation in KLD	11,752 KLD	A POTEN
	d.	STP capacity		(28 STPs and 1 ETP)
	e.	Technology employed for Treatment		Batch Reactor
		Scheme of disposal of excess		ing, landscape development and AC
	f.	treated water if any	cooling towe	er make up
[]	16	Infrastructure for Rain water ha	arvesting	
	-	Capacity of sump tank to store	re Total capacity of 615cum	
	a.	Roof run off		
	b.	No's of Ground water recharge pits	400 numbers	
-	17	Storm water management plan		off will be diverted to recharge pits and be discharged to external drains.
-	18	WASTE MANAGEMENT		
Г.			15	

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Γ	ī.	Construction Phase	
-	1.	Construction Phase	250 kg /day
		Quantity of Solid waste	250 kg/day
	a.	generation and mode of	It will be composted by vermi composting method
		Disposal as per norms	and the product generated will be used for landscape development.
	II.	Operational Phase	lanuscape development.
			7,572 kg/day
		Quantity of Biodegradable	Organic waste is treated in Organic waste
	a.	waste generation and mode of	converter. Same method will be followed for
		Disposal as per norms	expansion also.
		Quantity of Non-	11,358 kg/day
	b.	Biodegradable waste	In-organic waste is given to recyclers. Same
	~ `	generation and mode of	method will be followed for expansion also.
	_	Disposal as per norms	
			Used oil – 56 KL/annum (Collected in leak proof
	!	Quantity of Hazardous Waste	containers and disposed to KSPCB registered
	c.	generation and mode of	authorized re-processors/incinerators)
i	İ	Disposal as per norms	Waste residues containing oil (Shall be collected)
			in leak proof containers and disposed to KSPCB
	<u> </u>	Quantity of E waste generation	authorized Re-processors/Incinerator)
	d.	and mode of Disposal as per	e Waste will be segregated, collected and stored at a designated place and will be handed over to
		norms	authorized recyclers
1	9	POWER	,
	a.	Total Power Requirement -	270 MW from BESCOM
	<u> </u>	Operational Phase	
	ĺ.,	Numbers of DG set and	212 DG sets of various capacities
	Ъ.	capacity in KVA for Standby	
		Power Supply	
	c.	Details of Fuel used for DG Set	
i		Energy conservation plan and Percentage of savings	Mandatory ECBC Guidelines will be followed in the project.
	d.	including plan for utilization of	
l		solar energy as per ECBC 2007	Energy savings measures will be adopted in the project.
2	0	PARKING	
	a,	Parking Requirement as per	After expansion and modification - 32,064 cars
		norms	
	,	Level of Service (LOS) of the	LOS: B&C
	b .	connecting Roads as per the	
-		Traffic Study Report	
_	<u>c.</u>	Internal Road width (RoW)	30.5 m

21	CER Activities	To construct Skywalk in front of the project site on Outer Ring Road which will be taken up during 2023 to 2025.
22	EMPConstruction phaseOperation Phase	Capital Cost: Rs. 11,40,70,000 and Recurring cost of Rs. 1,03,40,000 per annum Capital Cost: Rs. 16,39,00,000 and Recurring cost of Rs. 2,70,60,000 per annum

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion and modification for IT/ITES park, Offices, Commercial, Retail, Hotels & Banquet Hall, for which earlier EC was issued by SEIAA on 23.01.2020, for BUA of 25,29,898Sqm and now it is proposed for a BUA of 28,76,516Sqm with no change in plot area. For the present modification and expansion the SEIAA had issued ToR on 28.06.2022. The proponent has submitted the CCR from MoEF&CC dated 19.07.2022 rated as satisfactory for the EC issued by SEIAA on 23.01.2020 and mentioned that BUA of 19,83,676 Sqm has been completed with reference to earlier EC. The proponent informed that in the proposed modification and expansion existing buildings in 5 blocks to be demolished and reconstructed and buildings in 2 blocks to be modified with reference to earlier EC and had obtained CFO from KSPCB for existing buildings on 31.05.2022.

The committee during appraisal sought clarification with reference to drains as per village map, sensitive zone as per RMP of BDA, handling of demolition debris, interference with ground water for the proposed sub-basement floors, provisions for bio gas plant and provisions made for harvesting rain water. The proponent informed the committee that, there are two secondary drains passing along north to south and east to west, for which a buffer of 25mtrs on either sides from center is proposed and had obtained sensitive zone clearance from BDA for the proposed areas on 30.01.2012 and 06.07.2016. Proponent informed the committee that demolition debris of 51,000 tonns to be handled as per C&D waste management rules 2016 after approval from competent authority. For proposed sub-basement floors, proponent informed that water table is depth of 8 mtr to 15 mtr and proper structural measures to be taken to mitigate seepage issues and there will be no interaction with ground water table in the proposed project and also had made provisions to install 5 ton capacity bio-gas plant. For harvesting rain water, the proponent has proposed four tanks of 615 cum total capacity for runoff from rooftop and for runoff from landscape and paved areas in addition to 400 nos recharge

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pits within the project area. Further the committee informed the proponent to comply with the observations of MoEF&CC in CCR and manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow total of 9530 trees in the proposed project area and to provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

The committee noted that the baseline parameters are found to be within permissible limits and informed the proponent to leave buffers/setbacks as per zoning regulations and to harvest maximum rainwater in the proposed project area. The committee after discussion decided to recommend the proposal to SEIAA for issue of ECwith a condition to comply with the observations of MoEF&CC CCR, to obtain necessary permission to construct bridge/culvers for crossing drains and to leave free public access in kharab area.

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

The Authority after discussion decided to defer the proposal with following observations:

- 1. Comparative analysis of Land use pattern before and after proposed modification.
- 2. Justification for proposed demolition of existing structures and whether any alternatives have been examined to avoid proposed demolition prior to eventually proposing demolition.
- 3. Submit occupancy certificate of the existing structure to be demolished.
- 4. Traffic scenario and its impact during demolition of existing buildings shall be submitted.
- 5. Since Construction and Demolition (C and D) wastes contribute on deterioration of Ambient air quality what is the insitu measures undertaken by the proponent to mitigate the impact of the same on the people residing in other buildings in the premises.
- 6. Rework the quantity of earthwork excavated on realistic basis.
- 7. STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.

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- 8. A detailed EMP proposed for construction and demolition waste and the protocol followed for ambient air quality monitoring during demolition phase.
- 9. Submit the lake water quality of Hebbal and Kalkare lake.
- 10. It is noted that the budgetary cost of EMP captures only the cost of EMP during construction phase without duly considering the EMP aspect during the demolition phase. Therefore, proponent shall rework the budgetary cost by including EMP aspects during construction and demolition phase.

The Authority also decided to invite the project proponent and consultant to appear before the Authority with clarifications as sought above.

224.1.4. Residential Development and Clubhouse Project at Sy. Nos. 47/1 (New No. 47/3), 47/1 (New No. 47/5), 49/1, 49/3, 50, 46/5 (P), 46/6, 46/4 (P), 47/6, 47/7, 49/6 of Panathur Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District by M/s. Sobha Limited - Online Proposal No.SIA/KA/MIS/70200/2021 (SEIAA 149 CON 2021)

M/s Sobha Limited have proposed for construction of Residential Development and Clubhouse Project on a plot area of1,04,804.11Sqmt(25A 35.90G)The total built up area is 4,65,786.50 Sqmt. The proposed project consists of1,900 Nos. of residential apartments & 228 EWS units in Block 1 (Wing 1 & Wing 2)-2B+G+18UF, Block 2 (Wing 3 & Wing 4)-2B+G+18UF, Block 3 (Wing 5 to Wing 7)-2B+G+18UF, Block4 (Wing8toWing11)-2B+G+18 UF, Block 5 - Wing 12 - 3B +G+18 UF Block 5 (Wing 13 to 15) -2B+G+18UF, Block6 (Wing16 & Wing17)-2B+G+18UF, Block7 (Wing18 & Wing19)-2B+G+18UF and Clubhouse-3Nos.Total water consumption is 1,608KLD (Fresh water + Recycled water). The total wastewater generated is 1,447 KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 1,020KLD(340KLDx3)&720KLD(360KLDX2). The project cost is Rs. 1,011.83 Crores.

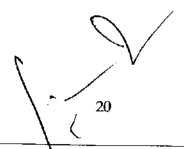
Details of the project are as follows:

Sl. No	PARTICULARS	INFORMATION
-		M/s.Sobha Limited
	Name & Address of the Project Proponent	'SOBHA' Sarjapur-Marathahalli Outer Ring Road, Bellandur Post, Devarabeesanahalli, Bengaluru- 560 103.

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	Name & Location of the	Residential Development and Clubhouse. At	
		Sy.Nos.46/4,46/7 (Oldno.46/6),	
2		46/8(OldNo.46/5), 47/3 (Oldno.47/1),	
	Project	47/5(OldNo.47/1), 47/6, 47/7, 49/1, 49/3, 49/6 &	
		50 of Panathur Village, Varthur Hobli, Bengaluru	
		East Taluk, Bengaluru.	
3	Type of Development		
	Residential Apartment / Vill	as -	
	/ Row Houses / Vertic		
a.	Development / Office	•	
	IT/ITES/ Mall/ Hote	V	
<u></u>	Hospital / other		
1.	Residential Township/	Residential Development and Clubhouse	
b	Area Development Projects	Category 8(b) as per EIA Notification 2006.	
4	New/Expansion/Modification	New	
} <u>-</u> -	/-Renewal		
5	Water Bodies/Nalas in the	 As per the village map, there is a nala 	
	vicinity of project site	passing inside the project site for which buffer	
}	project site	has been left as per BDA RMP -2015, zoning	
	<u> </u>	 regulations. Also, there is a lake called Hosuramma Lak in South-East side of the project site for whice 	
İ			
		30m buffer has been provided as per the local	
		BDA RMP - 2015 byelaw.	
		Panathur Lake is at a distance of 450 m from	
		the project site.(W)	
	1.	VarthurLakeisatadistanceof1.2kmfromthepr	
		ojectsite. (NE)	
		Bhoganahalli Lake at a distance of 2.0 km	
_		from the project site.(SW)	
6		1,04,804.11Sqmt(25A 35.90G)	
7	Built Up area (Sqm)	4,65,786.50 Sqmt	
FAR			
8	Permissible	3.0	
	i - i	2.00	
	Proposed	2.98	
		<u> </u>	

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9	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Block 1 (Wing 1 & Wing 2)- 2B+G+18UF, Block 2 (Wing 3 & Wing 4)-2B+G+18UF, Block 3 (Wing 5 to Wing 7)-2B+G+18UF, Block4 (Wing8toWing11)-2B+G+18 UF, Block 5 - Wing 12 - 3B +G+18 UF Block 5 (Wing 13 to 15) -2B+G+18UF, Block6 (Wing16 & Wing17)-2B+G+18UF, Block7 (Wing18 & Wing19)-2B+G+18UF
10	Number of units/ plots in case of Construction / Residential Township / Area Development Projects	1,900 Nos. of residential apartments & 228 EWS units. Obtained HAL NoC dated 28.04.2022
1 1	Height Clearance	
12	Project Cost (Rs.InCrores)	Rs.1,011.83 Crores.
13	Disposal of Demolition wa and or Excavated earth	Total quantity of Excavated earth (incubicmeter)- 4,07,977.10Cum ster Building backfilling - 93,152 Cum (23%) Differential area filling - 16,164.77 Cum (4%) Landscapebackfilling- 1,88,600.73Cum(46%) Road work backfilling - 52,100.88 Cum (13%) Landscapefillingonpodium-15,094.89Cum (3.5%) For the preparation of soil blocks for the compound wall- 42,863.83 Cum (10.5%)
14	Details of Land Use (Sqm)	
a.	GroundCoverage Area	17,726.35 Sqmt
b.	KharabLand	37 Guntas
c.	Total Greenbelt on Mother Ear projects under 8(a)of the sched the EIAnotification,2006	lule of
đ.	InternalRoads	6,818.67 Sqmt

	Paved area	18,986.24	Sqmt	
	OthersSpecify	Ramps – SurfacePar Servicear BioPond- CDP road CAArea-	peonPodium-19,250.82Sqmt 741.90 Sqmt arking-2,460.81Sqmt ea-1,659.76Sqmt -2,000Sqmt d = 10,589.26 Sqmt 6,281.37Sqmt	
	Parks and Open space in case Residential Township/ Area Development Projects	of 10,481.8S	qmt	
	Total	1,04,804.1	1Sqmt	
	WATER			
_	Construction Phase			
	Source of water Quantity of water for Construction in KLD	Tertiary T Suppliers 40KLD	reated water/External Tanker Water	
- 11	Quantity of water for Domestic Purpose in KLD	45KLD		
١	Wastewater generation in KLD	40.5 KLD		
v	Treatment facility proposed and scheme of Disposal of treated water	site & labo	ewage generated from construction our campis 40.5 KLD which will be mobile Sewage Treatment Plant of 50 city.	
	Operational Phase			
Total Requirement of Water in		Fresh	1,055KLD	
П	Total Requirement of Water in KLD	Recycled	553 KLD	
		Total	1,608KLD	
P	ource of water	BWSSB.		
			-	

Activated Sludge Process.
For Flushing-553KLD
For Landscaping-300 KLD
Excess to UGD/Bio-Pond-522KLD
ing
1,723Cum (209Cum, 209Cum, 675Cum, 300Cum & 330 Cum)
54 Nos. of recharge pits have been proposed to
recharge the Ground water.
Storm water to be harvested in bio-ponds of 1000 cum capacity and excess to be rerouted to rainwater recharge pits.
i

	ConstructionSite-90
Quantity of Solid waste generation	kg/day Labour
and mode of Disposal as per norms	colony - 90 kg/day
	Solid waste generated from the labor camp and
	construction Site will be collected manually and
	handed over to BBMP authorized recyclers.
OperationalPhase	
generation and mode of Disposal	3,420 kg/Day. Biodegradable wastes will be segregated at the source and will be processed in proposed organic waste converter.
norms	and the histograph Waster will
Biodegradable waste generation	2,280 kg/Day. Non-biodegradable Wastes will be given to the waste recyclers.
and mode of Disposal as per norms	

Quantity of Hazardous W	aste WasteOilGeneration:3.64L/hr.
generation and mode of Disposa per norms	Hazardous wastes like waste oil from DG sets, used batteries etc. Will be handed over to the authorized hazardou
Quantity of E waste general	ion Minimal E. Waster 2011
and mode of Disposal as per norm	Minimal E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.
POWER	y water processing.
Total Power Requirement - Operational Phase	7,092.03KVA(6,028.23kW)
Numbers of DG set and capacity in KVA for Standby Power Supply	n 500kVAX 15Nos.and250 kVAX 3Nos.
Details of Fuel used for DG Set	1,571.4L/hr
Energy conservation plan and Percentage of savings including plans	 ➢ Conventional Geyser, CFLlamp ➢ LED Lights
Itilization of1	> 5Starrated AC
Jtilization of solar energy as per CBC2007	Total EnergySavings:23.5%
PARKING	
arking Requirement as per norms	Required-1,965Nos.
	Provided -2,961Nos
evel of Service (LOS) of the onnecting Roads as per the Traffic	2)/011(0)
	LOS B&C
iternal Road width (RoW)	8m Road

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	 Rejuvenation of water bodies/ drains in the vicinity of the project. Skill development training programs. 	
	Plantation in community areas.	
CERActivities	 Installation of solar street lights Infrastructure creation for Drinking Water supply, Solid waste management facilities, healthcare, education, roads and drain formation Creation of sanitation facilities for control of waterborne diseases viz., Malaria, Dengue, Diarrhoea, Cholera, etc 	
ЕМР	During Construction:	
Construction phase	Capitalinvestment-85.93lakhs	
Operation Phase	DuringConstruction-31.2lakhs/annum During Operation:	
	Capitalinvestment-1567lakhs	
	OperationInvestment-81.61lakhs/annum	

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential building in an area earmarked RMP of BDA. SEIAA on 24.05.2022 had issued ToR and on 19.08.2022 had issued corrigendum to ToR for revised BUA of 4,65,786.50 Sqm.

The committee during appraisal sought clarification for water body, drain and cart track road as per village map, provisions for harvesting rain water in the proposed area, management of treated water, provisions for bio-digester and details for community recharge of ground water. The proponent informed the committee that there is water body in south east, for which a buffer of 30mtr from edge is proposed and for the secondary drain east a buffer of 25mtr from center is proposed and for the cart track in south west side, to be left as it is with free public access. For harvesting rain water, the proponent has proposed five tanks of 1723cum total capacity for runoff from rooftop and a bio-pond of 1000cum capacity for runoff from landscape and paved areas in addition to 54 nos recharge pits within the project area. Further the committee informed the proponent to

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install smart metering for individual units for conservation of water and to manage excess drainage water within the site area, for which the proponent agreed.

The proponent informed that they have made provisions to grow 1335 trees in the project area and to provided charging facilities for electrical vehicles in the proposed project. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

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

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

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

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

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

Additional Condition:

- 1. Assured water supply, commensurate with the ultimate occupancy envisaged in the project, shall be ensured before commencement of the project.
- 2. 25% of parking space shall have charging facility to enable charging of electric vehicles.
- 3. The PP shall strictly adhere to the local Planning Authority Bye-Laws.
- 4. The PP shall leave the kharab area for free access to public.
- 224.1.5. Residential Building (Villas) Project at Sy. Nos. 5/2, 8/1, 8/2, 9/1, 9/2, 9/4, 47/2 & 47/4 of Mahal Chowdadenahalli Village, Sarjapura Hobli, Anekal Taluk, Bangalore District by M/s. Whitehill Heritage Homes LLP Online Proposal No.SIA/KA/MIS/285333/2022 (SEIAA 104 CON 2022)

M/s. Whitehill Heritage Homes LLP have proposed for construction of Proposed Residential Building (Villas) Project on a plot area of 40,164.71 sq.m.. The total built up area is 40,319.37 sq.m.. The proposed project comprising of 189 Villas, each villa having Ground Floor + 2 Upper Floors. Total water consumption is 131.83 KLD (Fresh water + Recycled water). The total wastewater generated is 125.24KLD. The project proponent has proposed to construct Sewage Treatment plant with capacity of 145 KLD. The project cost is Rs. 80.00 Crores.

Details of the project are as follows:

SI. No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	Nischitha B M Managing Partner M/s. Heritage Housing, Registered Under at No.735, 15th' A' Main, 22nd Cross, Club Road, HSR Layout 3rd Sector, Bangalore – 102.	
2	Name & Location of the Project	Residential Building (Villas) by M/s. Heritage Housing at Sy. Nos. 5/2, 8/1, 8/2, 9/1, 9/2, 9/4, 47/2 &47/4 of Mahal Chowdadenahalli Village, Sarjapura Hobli, Anekal Taluk, Bangalore District	
3	Type of Development		
a. Residential Apartment / Villas		Proposed Residential Building (Villas)	

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		/ Row Houses / Vertical Development / Office / IT/ ITES/ Mall/ Hotel/ Hospital /other	Category 8(a) as per EIA No	otification 2006.	
	b.	Residential Township/ Area Development Projects	No		
4		New/ Expansion/ Modification/ Renewal	New	New	
5		Water Bodies/ Nalas in the vicinity of project site	Mahalchowdanahalli Lake - 0.14 kms (SE) Panditana Agrahara lake -0.25 kms (NE)		
6		Plot Area (Sqm)	40,164.71 sq.m.		
7		Built Up area (Sqm)	40,319.37 sq.m.		
		FAR			
8		 Permissible 	1.5		
		Proposed	1.19	i l	
 		Building Configuration [Construction of Residential Building (Villas)		
9		Number of Blocks / Towers /	project		
İ		Wings etc., with Numbers of	comprising of 189 Villas, each villa having		
	-	Basements and Upper Floors	GroundFloor + 2 Upper Floors		
		Number of units/plots in case of Construction/Residential	189 Units		
10		Township/Area Development			
		Projects			
		-	Site Elevation in AMSL: 862	· · · · · · · · · · · · · · · · · · ·	
11	Height Clearance in meters above sea level		Permissible top elevation in AMSL : 1035		
11			Difference in meters: 173		
			Height proposed : 10.35 m		
12_		Project Cost (Rs. In Crores)	Rs. 80.0Cr	-	
			Excavated Earth		
			Details	Quantity in	
				m ³	
		Disposal of Demolition waster and or Excavated earth	Quantity of excavated soil	64,352.48	
			Excavated earth disposal details		
13			Back filling for footings	32,176.24	
-			Site filling required	11,122.73	
			Back filling for retaining wall	3,522.48,	
			Top soil for Landscaping	7,345.75	
			Filling for internal roads	10,185.28	

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_	$\overline{}$		Total	64,352.48	
4		Details of Land Use (Sqm)			
	<u>a</u> .	Ground Coverage Area	14,300.55(39.13%	s) sq.m	
ł	b.	Kharab Land	Nil		
1	c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	12,060.18sq.m (3		
	d.	Internal Roads	10,185328 sq.m (27.87 %)		
	e.	Paved area	_		
	<u>f.</u>	Others Specify			
	g.	Parks and Open space in case of Residential Township/ Area Development Projects	NA		
	h.	Total	36,546.01sq.m.		
15	<u>, </u>	WATER			
	Ī.	Construction Phase			
	a.	Source of water	From Nearby to	reated water suppliers	
	b.	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		
	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			
			Fresh	52,67	
	a.	Total Requirement of Water in	X100 J 020	36.63 + 42.53	
i		KLD	Total	131.83	
	b.	Source of water	Gram Panchay	zat	
	Ç.	Waste water generation in KLD	125.24KLD		
	<u>d.</u>	STP capacity	145 KLD		
	e.	Technology employed for Treatment			
	f.	Scheme of disposal of excess treated water if any	after treating with ultra filtration and revers osmosis		
1	16	Infrastructure for Rain water ha	arvesting		

Drafted by lee

	a.	Roof run off	1
	b.	No's of Ground water recharge pits	36 Nos.
1	17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting system and will be used for recharging the ground water
1	18	WASTE MANAGEMENT	Watti
I		Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 100 Nos. Per capita of waste generated = 0.4 kg/day Separate collection bins will be used for organic and inorganic waste. Organic waste will be converted inorganic convertor. Inorganic solid waste will be handed over to
	II.	Operational Phase	authorized recyclers.
	a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	226.80 kg/day. Biodegradable waste will be converted in organic convertor.
	Ъ.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	151.20 kg/day. Non-Biodegradable waste will be handed over to authorized recyclers.
	c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Nil
	d.	Quantity of E waste generation and mode of Disposal as per norms	E-waste generation will be very less
9	· · · · ·	POWER	
	a.	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.	Dotail CE 1	HSD
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar	 Energy saved by using Solar water Heater : 50,000kWH/ Year(a) Solar Power Generation :

1

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		energy as per ECBC 2007	 In non-monsoon season 100kWH x 30 x 8Months = 24,000kWHIn monsoon season 50kWH x 30 x 4 Months =6,000 kWH Total SPV Power Generation in a year = 0.30 LkWH / Annum(b) Total Solar Energy utilization (Energy savingusing solar heater and solar PV) in a year = (a)+(b)= 0.50+ 0.30 L KWH = 0.80 L / Annum(c) Total energy savings = 27.39% 		
20	·	PARKING			
		Parking Requirement as per	Parking Provided is 397Ecs which is as Per		
	a.	norms	NBC andMoEF Norms		
		Level of Service (LOS) of the	NH648 road -LOS - C		
	Ъ.	connecting Roads as per the			
		Traffic Study Report	10.50		
	c.	Internal Road width (RoW)	9.50 m		
22		CER Activities	Year Corporate Environmental Responsibility (CER) 1st Rain Water Harvesting in Government Higher Primary School at Mahal Chowdadenahalli 2nd Avenue planation and planation in Government Higher Primary School at Mahal Chowdadenahalli 3rd Solar Panels Provision in Government Higher Primary School at Mahal Chowdadenahalli 4th Health camp in Government Higher 5th Primary School at Mahal Chowdadenahalli		
		EMPConstruction phaseOperation Phase	EMP (Construction & Operation) Operation Phase Construction Phase Recurring Cost Per Recurring Cost Per Annum = 52.2 Annum = 61.22 lakhs lakhs Capital Cost = 15.75 Capital Cost = lakhs 220.0 lakhs		

Drafted by kein

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The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for construction of residential villas in an area earmarked for agricultural use as per Anekal Planning Authority, for which the proponent informed that they had obtained land conversion from D.C to residential use.

The committee during appraisal sought clarification for foot kharab as per village map and provisions for harvesting rain water in the proposed area. The proponent informed the committee that the foot kharab passing from South west to North east is rerouted to edge of project boundary as per D.C order dated: 16.10.2019. For harvesting rain water, the proponent has proposed 772cum capacity of tank/sump for runoff from rooftop and an additional tanks of capacity 489cumfor runoff from landscape and paved areas in addition to 36nos recharge pits within the project area.

The proponent informed that they have made provisions to grow a total of 457 trees in the proposed project area and would provide charging facility for electrical vehicles in the proposed project area. The proponent committed to take precautionary measures during and after construction to maintain the environmental parameters within permissible limits in the proposed project and agreed to comply with the ECBC and NBC guidelines for the proposed construction and adhere to the by-laws stipulated by the governing authority for buffers and setbacks.

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

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

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

- 1. STP should be redesigned for Biological Nitrogen Removal. / BNR and oil and grease separation system unit along with design calculation and revised budgetary allocation for the same should be submitted.
- 2. The project proponent shall furnish Notarized undertaking that he shall maintain Buffer zone as per bylaw and compliance to provisions of CDP.

Drafted by

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

Additional Condition:

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

Mining Projects:

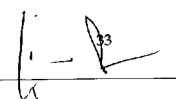
224.1.6. Sand Block Project in Thungabhadra River Bed at Sy.Nos.74, 77, 78, 79 & Ura Jaga 03 of Nagasamudra Village, Bhadravathi Taluk, Shivamogga District (10-00 Acres) by Smt. Jyothi Chouhan - Online Proposal No.SIA/KA/MIN/78325/2020 (SEIAA 105 MIN 2020)

Smt. Jyothi Chouhan have applied for Environmental clearance from SEIAA for Sand Block Project in Thungabhadra River Bed at Sy.Nos.74, 77, 78, 79 & Ura Jaga 03 of Nagasamudra Village, Bhadravathi Taluk, Shivamogga District (10-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Smt. Jyothi Chouhan
	Projects Proponent	

Drafted by ke__



2	Name & Location of the P	roject Sand B	Sand Block Project in Thungabhadra River Bed at Sy.Nos.74, 77, 78, 79 & Ura Jaga 03 of Nagasamudra Village, Bhadravathi Taluk, Shivamogga District (10-00 Acres)		
.i I					
		BP.NO	LATITUDE	LONGITUDE	
		A	N 14°03′15.63"	E 75°42'32.63"	
		B	N 14°03′11,80° N 14°03′14,00°	E 75°42′52.89″ E 75°42′53.46″	
		$\frac{c}{D}$	N 14°03′17.74"	E 75°42′33,00″	
3	Type Of Mineral	Sand Bl			
4	New / Expansion /	New	<u> </u>		
	Modification / Renewal				
5	Type of Land [Forest,	Govern	ment	<u> </u>	
	Government Revenue, Gor				
	Private / Patta, Other]	,			
6	Area in Acres	10-00 A	cres		
7	Annual Production (Metri		Tons/ Annum (includin	o waste)	
	Ton / Cum) Per Annum	1.,2,,	ons, minam (meraum	g waster	
8	Project Cost (Rs. In Crores	Rs. 0.40	Rs. 0.40 Crores (Rs. 40 Lakhs)		
9	Proved Quantity of mine/		51,832 Tons (including waste)		
	Quarry- Cu.m / Ton		()		
10	Permitted Quantity Per	17,277	17,277 Tons/ Annum (including waste)		
	Annum - Cu.m / Ton		,	0,	
11	CER Activities:				
	To construct additional room and compound wall to nearby Govt. School and				
	carrying out sanitation work and		d waste management	for the village	
	Nagasamudra, by project p	roponent. (ope	n for discussion in publ	lic hearing)	
12	EMP Budget	Rs. 11.50 Lakhs	(Capital Cost) & 2.80 L	akhs (Recurring	
		cost)_	,	` °	
13	Forest NOC	20.04.2022			
14	Quarry plan	30.04.2022			
15	Cluster Certificate	20.12.2019			
16	DTF	10.01.2017			
17	LoI	13.09.2019			
		01.00.000		·	
18	Revenue NoC	06.08.2022			
		06.08.2022 03.08.2022			

Drafted by ken

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially noted the complaint received through email (<u>premakumar456@mail.com</u>) on 24th August 2022for the present proposal and the committee at the time of appraisal sought point wise clarification for the complaint received from the project Proponent and Consultant. Upon obtaining clarification for the same, the committee after discussion accepted the clarifications and appraised the project.

The proposal is for River Bed Sand Mining, allotted through e-auction as per GO dated 18.11.2006 and SEIAA had issued ToR on 01.09.2020 and Public hearing was conducted on 15.02.2022.

There is an existing cement concrete road to a length of 250 meters connecting the lease area to the all weather black topped road and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 51,832 TPA (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 17,277 Tonnes per annum for 3 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

Drafted by ke

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

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

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.
- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the klus grass and suitable plant species.
- 224.1.7. Ordinary Sand Mining Project Block No.BLG-02 Hirehalla Bed at Adjacent to Sy.Nos.9, 20, 21, 23, 24, 30, 31, 34, 37, 39, 40, 43, 44 & 87 of Balageri Village, Kukanur Taluk, Koppala District (20-00 Acres) by M/s. The Hutti Gold Mines Co. Ltd. Online Proposal No.SIA/KA/MIN/286545/2021 (SEIAA 335 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd. have applied for Environmental clearance from SEIAA for Ordinary Sand Mining Project - Block No.BLG-02 - Hirehalla Bed at Adjacent to Sy.Nos.9, 20, 21, 23, 24, 30, 31, 34, 37, 39, 40, 43, 44 & 87 of Balageri Village, Kukanur Taluk, Koppala District (20-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION		
1			<u> </u>	-
	Proponent			

Drafted by

2	Name & Location of the Project	02 - Hirehalla 21, 23, 24, 30,	Mining Project - B Bed at Adjacent to 31, 34, 37, 39, 40, 4	Sy.Nos.9, 20, 13, 44 & 87 of
		Balageri Villa District (20-00	age, Kukanur Tal Acres)	luk, Koppala
		Corner Point No	Latitude	Longitude
		Λ	N 15 ⁸ 32′ 20.20″	E 76° 03′ 02.30°
		В	N 15° 32′ 20.20′	E 76° 03′ 02.30″
		C	N 15º 32' 09.50"	E 76° 03′ 06.20″
		D	N 15° 31′ 59.60′	E 76° 03′ 14.60″
		E	N 15° 31′ 52.90″	E 76° 03′ 27.50″
		F	N 15º 31′ 48.70″	E 76° 03′ 32.60″
		<u> </u>	N 15° 31′ 46.70″	E 76° 03′ 30.50″
		11	N 15" 31" 51.00"	E 76° 03′ 27.00″
		l	N 15° 31′ 56.80″	E 76º 03' 13.00"
			N 15 ⁸ 31' 59.30"	E 76° 03′ 09.50″
		К	N 15º 32' 06.50"	E 76" 03' 04.20"
		<u> 1.</u>	N 15*32′ 19.30″	E 76' 03' 59.60"
3	Type Of Mineral	Ordinary San	d Ouarry	
	<u> </u>	New		
4	New / Expansion / Modification / Renewal	I VEW		
5	Type of Land [Forest,	Government l	Land	
	Government Revenue, Gomal,			
	Private / Patta, Other]			
6	Area in Acres	20-00 Acres		
7	Annual Production (Metric Ton	41,763 Tons/ Annum (including waste)		
′	/ Cum) Per Annum	22,7 00 1000,	•	ŕ
8	Project Cost (Rs. In Crores)	Rs. 1.37 Crore	es (Rs. 137 Lakhs)	
9	Proved Quantity of mine/	41,763Tons (including waste)		
	Quarry-Cu.m / Ton		,	
10	Permitted Quantity Per Annum	37,587Tons/.	Annum	
10	- Cu.m / Ton			
11	CER Activities:To provide overa	l development	to Balageri village	Govt. School
11		ii acvelopinem		_ 2 ====
	by adoption.	1.73	CEP)	
	Corporate Environment	ai Kesponsibili	пу (СЕК)	[
				ŀ
		_		
	1st Providing solar power p	anels to GHPS	school at Balageri V	illage

Drafted by Kein

	2nd The proponent proposes to distribute nursery plants at Balageri vi & strengthening of approach road 3rd Rainwater harvesting pits in the GHPS school at Balageri Village 4th Avenue plantation either side of the approach road near quarry s repair of road with drainages		ent proposes to distribute nursery plants at Balageri village ning of approach road
			arvesting pits in the GHPS school at Balageri Village
			ntation either side of the approach road near quarry site &
	5th	Health camp	in GHPS school at Balageri Village
12	EMP	Budget	Rs. 10.36 Lakhs (Capital Cost) & Rs. 6.94 lakhs (Recurring cost)
13	Forest	NOC	27.10.2021
14	Quarr	y plan	07.02.2022
15	Cluste	r Certificate	26.07.2021
16	Notific	cation	23.09.2020
17	DTF		22.09.2020
18	JIR De	pth	3mtr
19	Irrigat	ion NoC	17.06.2022

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 13.05.2022.

There is an existing cart track road to a length of 880 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent, to implement wildlife conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

Drafted by ten

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 41,763 Tonnes per annum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 41,763 Tons/ Annum (including waste)for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

1. Dust suppression measures have to be strictly followed.

2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.

4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the kluis grass and suitable plant species.

Ordinary Sand Mining Project - Block No.01 - Tungabhadra River Bed at 224.1.8. Adjacent to Sy.Nos.12(P), 13 & 14 of Chikkakuravatti Village, Ranebennur Taluk, Haveri District (33-20 Acres) by M/s. The Hutti Gold Mines Co. Ltd.-Online Proposal No.SIA/KA/MIN/286567/2021 (SEIAA 337 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd have applied for Environmental clearance from SEIAA for Ordinary Sand Mining Project - Block No.01 - Tungabhadra River Bed at

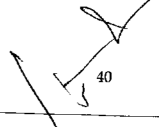
Drafted by Ke

Adjacent to Sy.Nos.12(P), 13 & 14 of Chikkakuravatti Village, Ranebennur Taluk, Haveri District (33-20 Acres)

Details of the project are as follows:

I.N		INFORMATION	ON	
l 	Name & Address of the Projects Proponent	M/s. The Hut	ti Gold Mines Co.	Ltd.
2	Name & Location of the Project	Sy.Nos.12(P),	d Mining Project River Bed at 13 & 14 of C Dennur Taluk, Hav	Adjacent Shikkakurava
		Corner Paint No	Latitude	Longitude
		BP-A	N 14° 46′ 34.86"	E 75° 42' 56,35'
		8P- B	N 14° 46′ 38.37″	E 75° 42′ 58.11
		BP-C	N 14° 46′ 41.79″	E 75° 42′ 53.19°
		BP-D	N 14° 46′ 45.45"	E 75° 42′ 43,38°
		BP-E	N 14° 46′ 48.11″	E 75° 42′ 28.39′
		BD-F	N 14° 46′ 43.32″	E 75° 42' 27,37°
		BP-G	N 14° 46′ 40.75	E 75° 42′ 41.99′
_	Town	BP-H	N 14° 46′ 37.64	E 75° 42′ 50,80″
	Type Of Mineral	Ordinary Sand	Quarry	
	New / Expansion / Modification / Renewal	New		
	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government Re	evenue Land	
	Area in Acres	33-20 Acres		
	Annual Production (Metric Ton / Cum) Per Annum		Annum (including	; waste)
	Project Cost (Rs. In Crores)	Rs. 2.82 Crores	(Rs. 282 Lakhe)	
	Proved Quantity of mine/ Quarry- Cu.m / Ton	1,38,654Tons (in	cluding waste)	
	Permitted Quantity Per Annum - Cu.m / Ton	1,24,789 Tons/		
	CER Activities: To provide overal adoption.	l development to	nearby Govt. Sch	ool by

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	Sr. No.		Activity		
	Rainwater harvesting in schools and colleges				
	2.		Avenue plantation and plantation in community places		
	3.		ls provision in nearby community places		
	4. Drinking water and sanitation facility supply in nearly community places				
	5.	Health can	np in nearby community places		
12	EMP Bu	ıdget	Rs. 81.68 Lakhs (Capital Cost) & Rs. 13.72 lakhs (Recurring		
		J	cost)		
13	Forest N	VOC	12.03.2022		
14	Quarry	plan	07.12.2020		
15		Certificate	20.07.2021		
16	Notifica	ation	22.10.2020		
17	DTF		13.08.2020		
18	JIR Dep	eth	3 mtrs		
19	LoI		05.11.2020		
20	Irrigation	on NoC	21.04.2022		

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 28.06.2022.

There is an existing cart track road to a length of 2170 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in

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sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent, to implement wildlife conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 1,38,654Tonnes per anum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,38,654 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

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

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224.1.9. Ordinary Sand Mining Project - Block No.05 - Tungabhadra River Bed at Opposite to Sy.Nos.145(P), 148, 149, 151 & 152(P) of Belur Village, Ranebennur Taluk, Haveri District (12.26 Acres) (4.96 Ha) by M/s. The Hutti Gold Mines Co. Ltd. - Online Proposal No.SIA/KA/MIN/286462/2021 (SEIAA 338 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd. have applied for Environmental clearance from SEIAA for Ordinary Sand Mining Project - Block No.05 - Tungabhadra River Bed at Opposite to Sy.Nos.145(P), 148, 149, 151 & 152(P) of Belur Village, Ranebennur Taluk, Haveri District (12.26 Acres) (4.96 Ha)

Details of the project are as follows:

51.No.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. The Hutti Gold Mines Co. Ltd.
T	Projects Proponent	111, 0. 1110 1100 0000
2	Name & Location of the Project	Ordinary Sand Mining Project - Block No.05 - Tungabhadra River Bed at Opposite to Sy.Nos.145(P), 148, 149, 151 & 152(P) of Belur Village, Ranebennur Taluk, Haveri District (12.26 Acres) (4.96 Ha)
		Point Latitude A N:14°44'13.34" E:75°45'23.17" B N:14°44'19.52" E:75°45'22.32" C N:14°44'16.76" E:75°45'27.94" D N:14°44'16.76" E:75°45'33.44" E N:14°44'11.26" E:75°45'34.85" F N:14°44'11.88" E:75°45'33.99" H N:14°44'13.32" E:75°45'29.59" I N:14°44'13.89" E:75°45'27.10" J N:14°44'13.91" E:75°45'24.92"
3	Type Of Mineral	Ordinary Sand Mining
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government
6	Area in Acres	12.26 Acres (4.96 Ha)
7	Annual Production (Metric Ton / Cum) Per Annum	67,656Tons/ Annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.67 Crores (Rs. 167 Lakhs)
9	Proved Quantity of mine/	67,656 Tons(including waste)

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	Quarry- Cu.m / To	n
10	Permitted Quantity	Per 60,890 Tons/ Annum
	Annum - Cu.m / T	on
11	CER Activities: To	adopt nearby Govt. school and to provide overall
	development by pr	oviding necessary infrastructure.
12	EMP Budget	Rs.19.28 Lakhs (Capital Cost)&Rs. 9.79 Lakhs (Recurring cost)
13	Forest NOC	12.03.2022
14	Quarry plan	09.11.2020
15	Cluster Certificate	20.07.2021
16	DTF	13.08.2020
17	Notification	27.08.2020
18	LoI	06.10.2020
19	Irrigation NoC	21.04.2022
20	JIR Depth	3mtr

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 12.04.2022

There is an existing cart track road to a length of 2400 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent, to implement wildlife conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of

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67,656 Tonnes per anum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 67,656 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

1. Dust suppression measures have to be strictly followed.

2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.

4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.

224.1.10. Ordinary Sand Mining Project - Block No.04 - Tungabhadra River Bed at Adjacent to Sy.Nos.124(P), 133, 134, 135 & 136 of Belur Village, Ranebennur Taluk, Haveri District (12.03 Acres) (4.86 Ha) by M/s. The Hutti Gold Mines Co. Ltd.- Online Proposal No.SIA/KA/MIN/286392/2021 (SEIAA 339 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd have applied for Environmental clearance from SEIAA for Ordinary Sand Mining Project - Block No.04 - Tungabhadra River Bed at

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Adjacent to Sy.Nos.124(P), 133, 134, 135 & 136 of Belur Village, Ranebennur Taluk, Haveri District (12.03 Acres) (4.86 Ha)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. The Hutti Gold Mines Co. Ltd.
2	Name & Location of the Project	Ordinary Sand Mining Project - Block No.04 - Tungabhadra River Bed at Adjacent to Sy.Nos.124(P), 133, 134, 135 & 136 of Belur Village, Ranebennur Taluk, Haveri District (12.03 Acres) (4.86 Ha)
		Point Latitude Langitude A
3	Type Of Mineral	Ordinary Sand Mining
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government Revenue Land
6	Area in Acres	12.03 Acres (4.86 Ha)
7	Annual Production (Metric Ton / Cum) Per Annum	63,619 MT/ Annum (including waste)
8	Project Cost (Rs. In Crores)	Rs. 1.56 Crores (Rs. 156 Lakhs)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	63,619 MT (including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	57,257 MT/ Annum

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11		CER Activities: To adopt nearby Govt. school and to provide overall development		
	by provid	ding necess	ary infrastructure.	
	Year	Corporate	Environmental Responsibility (CER)	
	1st	Providing solar power panels to common public places		
	2nd	Construction	on of ponds for animals	
	3rd	Conducting	E-waste drive campaigns in the nearby localities	
	4th		intation either side of the approach road near Quarry site & Repair th drainages	
	5th	Health can	p in nearby community places	
12	EMP Buc	lget	Rs. 55.80 Lakhs (Capital Cost) & Rs. 7.37 Lakhs (Recurring cost)	
13	Forest N	OC	14.03.2022	
14	Quarry p	olan	09.11.2020	
15		Certificate	20.07.2021	
16	DTF		13.08.2020	
17	Notificat	ion	27.08.2020	
18	Lol		06.10.2020	
19	Irrigation	n NoC	21.04.2022	
20	JIR Dept		3 mtr	

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 12.04.2022

There is an existing cart track road to a length of 1,666 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring

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guidelines 2020. Further Committee informed the proponent, to implement wildlife conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 63,619 Tonnes per annum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 63,619 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

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

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224.1.11. Sand Mining Project - Tungabhadra River Bed - Opposite to Sy.Nos.199, 188 & 64 of Madlapura Village, Manvi Taluk, Raichur District (25-00 Acres) (10.11 Ha) by M/s. The Hutti Gold Mines Co. Ltd. - Online Proposal No.SIA/KA/MIN/286256/2022 (SEIAA 348 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd. have applied for Environmental clearance from SEIAA for Sand Mining Project - Tungabhadra River Bed - Opposite to Sy.Nos.199, 188 & 64 of Madlapura Village, Manvi Taluk, Raichur District (25-00 Acres) (10.11 Ha)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION		
1	Name & Address of the	M/s. The Hutti Gold Mines Co. Ltd.		
	Projects Proponent			
Opposite to Sy.Nos.19		Sand Mining Project - Tungabhadra River Bed - Opposite to Sy.Nos.199, 188 & 64 of Madlapura Village, Manvi Taluk, Raichur District (25-00 Acres) (10.11 Ha)		
		Boundary Geo-coordinates MAP Datum Pillar No WGS- 84		
		Latitude Longitude		
İ		Λ N:15°55'05.14" Ε: 77° 04' 48.85"		
<u>.</u>		B N:15455'01.38" 15; 770 04 52.94"		
		G N:15"54'47.88" E: 77° 04' 39.57"		
ì	\	D N:15°54′51.46″ E: 77° 04′ 34.88″		
3	Type Of Mineral	Sand Mining		
4	New / Expansion /	New		
	Modification / Renewal			
5	Type of Land [Forest,	Government Revenue Land		
	Government Revenue, Gomal,			
	Private / Patta, Other]			
6	Area in Acres	40-00 Acres (16.18 Ha)		
7	Annual Production (Metric	1,04,409 Tons/ Annum (including waste)		
1	Ton / Cum) Per Annum			
8	Project Cost (Rs. In Crores)	Rs. 1.76 Crores (Rs. 176 Lakhs)		
9	Proved Quantity of mine/	1,04,409 Tons(including waste)		
]	Quarry- Cu.m / Ton			
10	Permitted Quantity Per	1,04,409 Tons/ Annum (including waste)		
10	· · · · · ·	1/0 x/100 1010/		
	Annum - Cu.m / Ton			

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11	CER Activities:	To adopt nearby Govt. school and to provide overall development		
	by providing necessary infrastructure. Year Corporate Environmental Responsibility (CER)			
		ate Environmental Responsibility (CER)		
	1st Providing solar power panels to common public places			
	2nd Avenue drainag	plantation either side of the approach road near Quarry site & Repair of road With es		
	3rd The pro	The proponent proposes to distribute nursery plants at Madlapura Village & Strengthening of approach road		
	4th Scientific support and awareness to local farmers to increase yield of crop and fodder 5th Health camp in nearby community places			
12	EMP Budget	Rs. 85.96 Lakhs (Capital Cost) & Rs. 11.76 Lakhs (Recurring cost)		
13	Forest NOC	10.01.2022		
14	Quarry plan	06.11.2022		
15	Cluster	27.07.2021		
	Certificate			
16	DTF	03.07.2020		
17	Notification	17.07,2020		

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 31.05.2022.

There is an existing cart track road to a length of 1880meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent, to implement wildlife

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conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 1,04,409Tonnes per anum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,04,409Tons/ Annum (including waste)for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

- In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the khus grass and suitable plant species.

224.1.12. Sand Mining Project - Block No.YDG-10 - Krishna River Bed - Opposite to Sy.Nos.92/2, 91/3, 96(P), 97, 98 & 99 of Hemmadagi Village, Shorapura Taluk

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Yadagiri District (30-00 Acres) (12.14 Ha) by M/s. The Hutti Gold Mines Co. Ltd.- Online Proposal No.SIA/KA/MIN/286172/2022(SEIAA 349 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd.have applied for Environmental clearance from SEIAA for Sand Mining Project - Block No.YDG-10 - Krishna River Bed - Opposite to Sy.Nos.92/2, 91/3, 96(P), 97, 98 & 99 of Hemmadagi Village, Shorapura Taluk Yadagiri District (30-00 Acres) (12.14 Ha)

Details of the project are as follows:

	PARTICULARS	INFORMA	ATION	
1	Name & Address of the Projects Proponent	M/s. The	Hutti Gold Mines	Co. Ltd.
2	Name & Location of the Project	Krishna R 91/3, 96(P	iver Bed - Oppos), 97, 98 & 99 of I	Flock No.YDG-10 - site to Sy.Nos.92/2, Hemmadagi Village, District (30-00 Acres)
		Boundary Pillar No	Geo-coordinates Latitude	Longitude
		A B	N:169 26' 08.23" N:169 26' 34 14"	E:76º 50' 44.67" E:76º 51'08.75"
		C D	N:16 ⁸ 26' 32.22" N:16 ⁸ 26' 06.78"	E:76° 51' 12.06" E:76° 50' 48.43"
3	Type Of Mineral	Ordinary S	Sand Mining	
4	New / Expansion / Modification / Renewal	New		
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Governme	nt Revenue Land	
6	Area in Acres	30-00 Acres	s (12.14 Ha)	
7	Annual Production (Metric Ton / Cum) Per Annum		ns/ Annum (inclu	iding waste)
8	Project Cost (Rs. In Crores)	Rs. 2.69 Cre	ores (Rs. 2.69 Lakh	ns)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton		ns(including wast	
10	Permitted Quantity Per Annum - Cu.m / Ton	1,12,761 To	ns/ Annum	

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11	CER Activities	: To adopt nearby Govt. school and to provide overall development necessary infrastructure.		
	Year	Corporate Environmental Responsibility (CER)		
	1st	Providing solar power panels to common public places		
	2nd	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages		
	3rd	Conducting E-waste drive campaigns in the nearby localities		
	4th	Scientific support and awareness to local farmers to increase yield of crop and fodder		
	5th	Health camp in nearby community places		
12	EMP Budget	Rs. 32.10 Lakhs (Capital Cost) & Rs. 13.90Lakhs (Recurring cost)		
	Forest NOC	10.11.2021		
13	Quarry plan	22.12.2020		
15	Cluster	28.07.2021		
	Certificate			
16	DTF	06.11.2020		
17	Notification	09.11.2020		
18	JIR Depth	3mts		
19	Irrigation No	C 08.08.2022		

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 04.04.2022

There is an existing cart track road to a length of 570meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in

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sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 1,25,290 TPA (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,25,290 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

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

224.1.13. Sand Mining Project - Block No.1 - Tunga Bhadra River Bed - Opposite to Sy.Nos.66 & 65/2 of Yadivala Village, Manvi Taluk, Raichur District (40-00

Drafted by ken

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Acres) (16.18 Ha) by M/s. The Hutti Gold Mines Co. Ltd.- Online Proposal No.SIA/KA/MIN/286062/2022 (SEIAA 350 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd. have applied for Environmental clearance from SEIAA for Sand Mining Project - Block No.1 - Tunga Bhadra River Bed - Opposite to Sy.Nos.66 & 65/2 of Yadivala Village, Manvi Taluk, Raichur District (40-00 Acres) (16.18 Ha)

Details of the project are as follows:

51.No.		INFORMATION			
1	Name & Address of the	M/s. The Hutti Gold Mines Co. Ltd.			
	Projects Proponent				
2	Name & Location of the Project	Sand Mining Project - Block No.1 - Tunga			
		Bhadra River Bed - Opposite to Sy.Nos.66 &			
		65/2 of Yadivala Village, Manvi Taluk, Raichur			
		District (40-00 Acres) (16.18 Ha)			
		Boundary Geo-coordinates Pillar No			
		Latitude Longitude			
		A N:15°51'08.05" E:77°01'44.99"			
i		B N:15"51'01.12" E:77"01'52.94"			
		C N:15*51'18,74" E:77*01'59.16"			
		D N:15°51'25.39" E:77°01'52.15"			
3	Type Of Mineral	Sand Mining			
4	New / Expansion /	New			
	Modification / Renewal				
5	Type of Land [Forest,	GovernmentRevenue Land			
	Government Revenue, Gomal,				
	Private / Patta, Other]				
6	Area in Acres	40-00 Acres (16.18 Ha)			
7	Annual Production (Metric	1,86,544 Tons/ Annum (including waste)			
	Ton / Cum) Per Annum				
8	Project Cost (Rs. In Crores)	Rs. 1.48 Crores (Rs. 148 Lakhs)			
9	Proved Quantity of mine/	1,86,544 Tons(including waste)			
	Quarry- Cu.m / Ton				
10	Permitted Quantity Per	1,67,890Tons/ Annum			
	Annum - Cu.m / Ton				
11	CER Activities:				

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	Year Control of the C				
1	<u>Year</u>	Corporate	Environmental Responsibility (CER)		
	<u>1st</u>	Construct	ion of rooms to the GHPS school at Yadivala Village.		
	2nd	Avenue p	Avenue plantation either side of the approach road near Quarry site & Repair of road With drainages Conducting E-waste drive campaigns in the nearby localities		
	<u>3rd</u>	Conductin			
	4th	Scientific fodder	support and awareness to local farmers to increase yield of crop and		
	_ <u>5th</u>	Health car	mp in nearby community places		
12	EMP I	Budget	Rs. 27.23 Lakhs (Capital Cost) & Rs. 17.77 Lakhs (Recurring cost)		
13	Forest	NOC	10.01.2022		
14	Quarr	y plan	18.01.2022		
15	Cluste	r	27.07.2021		
	Certifi	cate			
16	DTF		3.7.2020		
17	Notific	ation	17.07.2020		
18	JIR De	oth	3 mtr		
19	Irrigati	on NoC	17.06.2022		
20	LOI		19.08.2020		

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 31.05.2022.

There is an existing cart track road to a length of 920 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring

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guidelines 2020. Further Committee informed the proponent and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 1,86,544Tonnes per annum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,86,544Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

2. The PP shall utilize the permission as per the Sand policy of the GoK Notification No. CI 343 MMN 2019 (Part 7) dated 01.12.2021.

- 3. In case the replenishment is lower than the approved rate of production, then the mining activity / production levels shall be decreased / stopped accordingly till the replenishment is completed.
- 4. The proponent shall stabilize the river bank with waste materials like pebbles and planting the klus grass and suitable plant species.

224.1.14. Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of Gummalapura Village, Chikkaballapura Taluk,

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Chikkaballapura District (0-25 Acres) (QL No. 510/135) by Sri S K Subbanna- Online Proposal No.SIA/KA/MIN/262971/2022 (SEIAA 133 MIN 2022), Expansion

Sri S K Subbanna S/o Doddakyathappa have applied for Environmental clearance from SEIAA for Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 510/135)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORM	IATION		
1	Name & Address of the		ubbanna S/o Dodda	kvathanna	
	Projects Proponent	Sadahall	Sadahalli Village and Post, Devanahalli Taluk,		
<u> </u>		Bangalor	e Rural District, Kar	nataka - 562110	
2	Name & Location of the Project	Ornamen	tal Granite (Grev G	ranite) and Building	
		Stone Q	uarry Project at	Sy. No. 04 of	
	Gummalapura Village, Chikkaballapura				
		Chikkaba	llapura District (0-	25 Acres) (QL No.	
		510/135)	•	(QD 110.	
		P. No.	Lätltude	Longitude	
		A	N 13° 34′ 37.9°	E 77" 43' 50.9"	
		В	N 134 34' 34.9"	E 77° 43' 52.2"	
		C	N 13° 34' 34,6°	E 77° 43' 51.5°	
 		D	N 13° 34' 37.6"	E 77° 43' 50.1"	
3	Type Of Mineral	Ornamen	tal Granite (Grey Gr	anite) and	
		Building S	Stone Quarry		
4	New / Expansion /	Expansion	(QL No. 510/135)		
	Modification / Renewal		. ,		
5	Type of Land [Forest,	Governme	ent Revenue Land		
	Government Revenue, Gomal,				
	Private / Patta, Other]	<u></u>			
<u>6</u> 7	Area in Acres	0-25 Acres	(0.252 Ha)		
′	Annual Production (Metric	11,988 Cui	n/ Annum (includi	ng waste)	
8	Ton / Cum) Per Annum	<u> </u>		,	
9	Project Cost (Rs. In Crores)	Rs. 0.95 Crores (Rs. 95 Lakhs)			
7	Proved Quantity of mine/	60,375 Cum(including waste)			
10	Quarry- Cu.m / Ton	 .			
10	Permitted Quantity Per	5,994 Cum	/Annum (Recovery)	
	Annum - Cu.m / Ton	4,795 Cum	/Annum (M-sand a	ggregates)	
<u></u>		<u>1,199 Cum</u>	Annum (Building:	stone.)	

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11	CER A	ctivities:				
	Year	Corporate Environmental Responsibility (CER)				
	1st	Providing solar power panels to GLPS school at Nallappanahalli village				
	2nd	The proponer	nt proposes to distribute nursery plants at Nallappanahalli Villages &			
		Strengthening of approach road				
	2rd	3rd Conducting E-waste drive campaigns in the Nallappanahalli Villages 4th Health camp in GLPS school at Nallappanahalli village 5th Scientific support and awareness to local farmers to increase yield of crop and				
	 					
	<u> </u>	fodder				
12	EMP Budget		Rs.198.66 Lakhs (Capital Cost) & Rs. 66.99 Lakhs (Recurring cost)			
13	Quarr	y plan	23.11.2021			
14		Cluster Certificate 28.02.2022				
15		rom KSPCB	19.07.2022			
16	_	Audit Report 08.08.2022				

The proposal is for expansion, for which EC was issued earlier by SEIAA on 13.12.2019 and the lease was granted on 2.11.2020 (w.e.f 18.08.2004). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 19.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 320 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 60,375 Cum (including waste) for 5 years. The

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committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 5,994 Cum/Annum (Recovery), 4,795 Cum/Annum (M-sand aggregates) and 1,199Cum/Annum (Building stone)

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.15. Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of GummalapuraVillage, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 177) by Sri Dasa - Online Proposal No.SIA/KA/MIN/263050/2022 (SEIAA 135 MIN 2022), Expansion.

Sri Dasa have applied for Environmental clearance from SEIAA for Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of GummalapuraVillage, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 177)

Details of the project are as follows:

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

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	Name & Location of the	Project Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of GummalapuraVillage, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 177) P. No. Lattiude Longitude A N 13* 34* 35.8* E 77* 43* 53.8* C N 13* 34* 36.8* E 77* 43* 53.8* C N 13* 34* 38.8* E 77* 43* 53.2*
3	Type Of Mineral	Ornamental Granite (Grey Granite) and Building Stone Quarry
4	New / Expansion /	Expansion(QL. No. 177)
5	Modification / Renew Type of Land [Forest, Government Revenue, Private / Patta Other]	Government Kharab Land
	Private / Patta, Other]	0-25 Acres
6	Area in Acres	" -lading waste)
7	Annual Production (M	
	Ton / Cum) Per Annu	ores) Rs. 0.82 Crores (Rs. 82 Lakhs)
8	Project Cost (Rs. In Cr	
9	Proved Quantity of m	ine/
	Quarry-Cu.m / Ton	er 5,994 Cum/Annum (Recovery)
10	Permitted Quantity P	/M cond aggregates)
	Annum - Cu.m / Ton	1,199 Cum/Annum (Building stone.)
		1,177 Cumy Funding (5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11	CER Activities:	132./550
		ental Responsibility (CER) r panels to GEPS school at Gummalapura village
1	1st Providing solar power	oses to distribute nursery plants at Naflappanahaffi Villages & Strengthening of approach
	2nd The proponent prop	Alex to diviness many to
	3rd Conducting E-waste	drive campaigns in the Gummalapura Villages
	Line Handish course in GLOS	school at Gummalapura village
	5th Scientific support a	nd awareness to local farmers to increase yield of crop and fodder
12	EMP Budget	Rs. 1.98 Lakhs (Capital Cost) & Rs. 66.99 lakhs (Recurring
12	Livii buuget	cost)
111	Quarry plan	23,11,2021
14	Cluster Certificate	28.02.2022
15		19.07.2022
16	CCR from KSPCB	17,07,2024

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17 Audit Report 8.08.2022

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion, for which EC was issued earlier by SEIAA on 13.12.2019 and the lease was granted on 2.11.2020 (w.e.f 18.07.2011). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 19.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 62,125 Cum (including waste) for 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 5,994 Cum/Annum (Recovery), 4,795 Cum/Annum (M-sand aggregates) and 1,199 Cum/Annum (Building stone)

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

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.16. Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy.No.04 of GummalapuraVillage, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No.134) by Sri S A Narayanaswamy - Online Proposal No.SIA/KA/MIN/263063/2022 (SEIAA 137 MIN 2022) Expansion.

Sri S A Narayanaswamy have applied for Environmental clearance from SEIAA for Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of GummalapuraVillage, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 134)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMA	INFORMATION			
1	Name & Address of the	Sri S A Narayanaswamy				
ļ	Projects Proponent		<u> </u>			
2	Name & Location of the Project		al Granite (Grey Gra			
		Stone Qu	arry Project at	Sy, No. 04 of		
		Gummala	ouraVillage, Chikk	aballapura Taluk,		
		Chikkabal	lapura District (0-2	5 Acres) (QL No.		
		134)				
		P. No.	Latitude	Longitude		
1		A	N 13" 34' 38.5"	E 77° 43' 52.4°		
		8	N 13° 34° 35.5°	E 77° 43' 53.8°		
ļ	ļ	C	N 13" 34' 35.2"	E 77" 43" 53.0"		
		D	N 13* 34' 38 2*	E 77" 43' 51.7"		
3	Type Of Mineral	Ornamen	tal Granite (Grey Gr	anite) and		
1		Building Stone Quarry				
4	New / Expansion /	Expansion(QL No. 134)				
	Modification / Renewal			<u>. </u>		
5	Type of Land [Forest,	Governm	ent Revenue Land	<u> </u>		

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	Covern	ment Rove	nue, Gomal,		
		/ Patta, Ot			
6		rea in Acres		0-25 Acres (0.252 Ha)	
7	Annua	l Productio	n (Metric	11,988 Cum/ Annum (including waste)	
L.	Ton / 0	Cum) Per A	ınnum	, , , , , , , , , , , , , , , , , , ,	
8		Cost (Rs. I		Rs. 0.95 Crores (Rs. 95 Lakhs)	
9		Quantity (61,495 Cum(including waste)	
	Quarry	- Cu.m / T	on		
10	Permit	ted Quantit	y Per	5,994 Cum/Annum (Recovery)	
	Annum	1 - Cu.m / 1	l'on	4,795 Cum/Annum (M-sand aggregates)	
	ļ			1,199 Cum/Annum (Building stone.)	
11	CER A	ctivities:			
	Year	Corporate I	Environmental Responsibility (CER)		
	1st	Providing s	olar power pane	ls to GLPS school at Nallappanahalli village	
	2nd			distribute nursery plants at Nallappanahalli Villages &	
		Strengthening of approach road			
	3rd	Conducting	nducting E-waste drive campaigns in the Nallappanahalli Villages		
	4th		amp in GLPS school at Nallappanahalli village		
	5th		upport and awareness to local farmers to increase yield of crop and		
		fodder			
				<u> </u>	
12	EMP Bu	ıdget	Rs. 198.66 La	khs (Capital Cost) & Rs. 66.99 Lakhs (Recurring	
			cost)	, , , , , , , , , , , , , , , , , , , ,	
14	Quarry plan 23.11.2021				
15	Cluster 28.02.2022		28.02.2022		
	Certifica	ate			
<u>16</u>	CCR fro	m KSPCB	19.07.2022		
17	Audit R	Report 8.08.2022			

The proposal is for expansion, for which EC was issued earlier by SEIAA on 13.12.2019 and the lease was granted on 16.03.2011(w.e.f 18.08.2009). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 19.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

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There is an existing cart track road to a length of 720 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 62,495 Cum (including waste) for 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 5,994 Cum/Annum (Recovery), 4,795 Cum/Annum (M-sand aggregates) and 1,199 Cum/Annum (Building stone)

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.17. Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of GummalapuraVillage, Chikkaballapura Taluk,

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Chikkaballapura District (0-25 Acres) (QL No. 136) by Sri N Nagesh - Online Proposal No.SIA/KA/MIN/262874/2022 (SEIAA 131 MIN 2022) Expansion.

Sri N Nagesh have applied for Environmental clearance from SEIAA for Ornamental Granite (Grey Granite) and Building Stone Quarry Project at Sy. No. 04 of Gummalapura Village, Chikkaballapura Taluk, Chikkaballapura District (0-25 Acres) (QL No. 136)

Details of the project are as follows:

	. PARTICULARS	INFORMAT	ION	
1	Name & Address of the	Sri N Nagesh		
	Projects Proponent	_		
2	Name & Location of the Project	ject Ornamental Granite (Grey Granite) at Stone Quarry Project at Sy. N Gummalapura Village, Chikkaballap Chikkaballapura District (0-25 Acres 136)		
		Corner Point No	Latitude	Langitude
		A	N 13" 34'38.2"	E 77° 43'51.7"
		*	N 13" 34'35.2"	£ 77° 43' \$3.0"
		 	N 13° 34′ 34.9″	E 77° 43′52.2"
3	Type Of Mineral		N 13° 34'37.9"	E 77° 43'50.9"
	-ypc or winerar	Ornamental Granite (Grey Granite) and		
4	Now / Eymonoing /	Building Ston	e Quarry	
*	New / Expansion /	Expansion(QI	- No. 136)	
5	Modification / Renewal	<u>.</u>	·	
1	Type of Land [Forest,	Government Revenue Land		
	Government Revenue, Gomal,			
	Private / Patta, Other]			
5	Area in Acres	0-25 Acres		
7	Annual Production (Metric		Annum (includia -	
	Ton / Cum) Per Annum	11,988 Cum/ Annum (including waste)		wastej
	Project Cost (Rs. In Crores)	Rs 082 Cross	(Do 00 L-11	
_	Proved Quantity of mine/	60.410.C	(Rs. 82 Lakhs)	
	Quarry-Cu.m / Ton	ov,410 Cum(in	cluding waste)	
$\overline{0}$	D- 14 TO	F 00 4 5		
·	4 –	5,994Cum/Annum(Recovery)		
	Aimain - Cu.m / Ion	4,795Cum/Annum(Msand aggregates)		
L	<u> </u>	1.199Cum/Ani	num(Building stone	<u></u>

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11	CER	Activities:				
	Year	Year Corporate Environmental Responsibility (CER)				
	1st	Providing solar power panels to GLPS school at Gummalapura village				
	2nd	The proponent proposes to distribute nursery plants at Nallappanahalli Villages & Strengthening of approach road Conducting E-waste drive campaigns in the Gummalapura Villages				
	3rd					
	4th		Health camp in GLPS school at Gummalapura village			
	5th	Scientific support and awareness to local farmers to increase yield of crop and fodder				
	 	<u>. </u>	D 400 ((I 1) (C 1) (C-1) (Po 66 00 I akka (Pagurring			
12	EMP	Budget	Rs. 198.66 Lakhs (Capital Cost) & Rs. 66.99 Lakhs (Recurring cost)			
14	Quai	ry plan	23.11.2021			
15	Clus	ter Certificate	28.02.2022			
16	CCR	from KSPCB	19.07.2022			
17	Aud	it Report	08.08.2022			

The proposal is for expansion, for which EC was issued earlier by SEIAA on 13.12.2019 and the lease was granted on 16.03.2011(w.e.f 18.08.2009). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 19.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 720 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 60,410 Cum (including waste) for 5 years. The committee after discussion decided to recommend the proposal to SEIAA for

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issue of Environmental Clearance for an annual production of 5,994 Cum/Annum (Recovery), 4,795 Cum/Annum (M-sand aggregates) and 1,199 Cum/Annum (Building stone)

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.18. Building Stone Quarry Project at Sy. No.260 of Challakere Village, Challakere Taluk & Chitradurga District (1-20 Acres) by Smt. Suramma - Online Proposal No.SIA/KA/MIN/284742/2022 (SEIAA 286 MIN 2022)

Smt. Suramma have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.260 of Challakere Village, Challakere Taluk & Chitradurga District (1-20 Acres)

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Smt. Suramma
	Projects Proponent	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No.260 of
		Challakere Village, Challakere Taluk &
<u>l</u>		Chitradurga District (1-20 Acres)

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			Latitude	N(4018105.8011 to N14018109.5011		
			Longitude	E 76°35'46.40" to E 76°35'49.10"		
3	Type Of Mineral		Building Stone Quarry			
4			Renewal	ļ		
	Modification / Ren	newal				
5		Type of Land [Forest,		ł		
	Government Rever	ue, Gomal,				
	Private / Patta, Otl	Private / Patta, Other]				
6	Area in Acres		1-20 Acres			
7	Annual Production	n (Metric	49,265.5 Tons/ Ann	num (including waste)		
	Ton / Cum) Per A					
8	Project Cost (Rs. In		Rs. 0.24 Crores (Rs. 24 Lakhs)			
9	Proved Quantity of		2,46,326 Tons(inclu	ding waste)		
	Quarry- Cu.m / To		 	(1 1 1 1 2 2 2 2 4 4)		
10	Permitted Quantit		49,265.5 Tons/ Anr	num (including waste)		
	Annum - Cu.m /	Fon		<u> </u>		
11	CER Activities:			along with overhead water		
ļ	Construction of the	wo toilets &	two separate urmers	s along with overhead water		
	tank with Borewell with power connection & yearly maintenance of the same & Angawadi kitchen, at Govt. Primary School in Nannivala Village and desilting &					
	Angawadi kitcher	i, at Govt. Pri	Mary School in Nam (1.54 km NW)	illydia village and desirang or		
1	rejuvenation at Na	nnivala Kele	(1,54 km 1944).	& Rs.42.70 Lakhs (Recurring		
12	EMP Budget		Lakiis (Capitai Cost)	a RS.IA., & Estate (8		
	E NOC	03.08.2015	cost)			
13_	Forest NOC	18.04.2022				
14	Quarry plan	12.04.2010				
15	Notification					
16	Revenue		27.01.2016			
17	Audit Report	08.07.2022				

The present lease was granted on 19.07.2010. As the lease was granted prior to 09.09.2013, the lease is exempted from the cluster and hence the project is categorized as B2. The proponent submitted audit report of 2021-22 certified by DMG.

There is an existing cart track road to a length of 1720 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms

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

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

The committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,46,326 Cum (including waste) for 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 49,265.5 Cum/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.19. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre) by Sri Ramesh Babu - Online Proposal No.SIA/KA/MIN/255642/2022 (SEIAA 57 MIN 2022), Expansion

Sri Ramesh Babu have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre)

Details of the project are as follows:

Sl.No. PARTICULARS	INFORMATION	/
1 Name & Address of the	Sri Ramesh Babu	
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	Projects Proponent					
2	Name & Location of the Project	t Ornamental Stone	Ornamental Stone (Grey Granite) and Building			
		Stone Quarry Proj	Stone Quarry Project at Sy. No.40 of Mayasandra			
		Village, Devanah	Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre)			
		CORNERPHIARS	LATHIUDE	EONGHIADE		
		A	NITESIS	E 771 19 39,67		
		#	Z 12, 18, 16 0,	F 777 NA 22 M.		
		(N 13° 18° 10 °C	1777 W 加建		
		D	N 17 18 19 V N 17 18 22 2	\$ 77" W 27.8"		
		\$ -	N 19748 M.T	1.775 191.2881		
3	Type Of Mineral	I	Ornamental Stone (Grey Granite) and Building			
			Stone Quarry			
4	New / Expansion /	Expansion				
	Modification / Renewal					
5	Type of Land [Forest,					
	Government Revenue, Gomal,					
	Private / Patta, Other]					
6	Area in Acres	1-00 Acre	Constanting			
7	Annual Production (Metric	· · · · · · · · · · · · · · · · · · ·				
<u> </u>	Ton / Cum) Per Annum					
8	Project Cost (Rs. In Crores)					
9	Proved Quantity of mine/	62,364.3 Cum (m	82,384.5 Cum (including waste)			
10	Quarry- Cu.m / Ton			···		
10	Permitted Quantity Per Annum - Cu.m / Ton			one)		
11	CER Activities:					
11	Year Corporate Environmental Responsibility (CER)					
1						
		pits to GLPS at Mayasai				
		GLPS school at Mayasa		sian G Danain of		
	4th Avenue plantation eith road With drainages	road With drainages				
[
12	EMP Budget Rs. 116.84 cost)	Lakhs (Capital Cost	akhs (Capital Cost) & Rs. 57.55 Lakhs (Recurring			
13	Forest NOC 24.02.2015	2015				
14	Quarry plan 19.01.2022					
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15	Cluster	23.11.2020	
	Certificate		
16	CCR from KSPCB	18.07.2022	
17	Revenue	04.04.2015	
18	Audit Report	26.09.2020	
19	C&I Notification	06.10.2020	

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 17.08.2010). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 550 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 82,384.5 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 5,546 Cum/Annum (Recovery) and 2,377 Cum/Annum (Building stone).

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

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

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

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- proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/Sanctuary/Bio sphere reserve/migratory corridor).
- 2. Safety measures proposed shall be submitted.
- 3. A time bound action plan for implementation of proposed CER activities as a part of EMP shall be furnished.
- 4. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.20. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 63 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre) Sri N Ramamurthy - Online Proposal No.SIA/KA/MIN/255818/2022 (SEIAA 60 MIN 2022), Expansion.

Sri N Ramamurthy have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 63 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri N Ramamurthy
!	Projects Proponent	
2	Name & Location of the Project	Ornamental Stone (Grey Granite) and Building
		Stone Quarry Project at Sy. No. 63 of
		Mayasandra Village, Devanahalli Taluk,
		Bangalore Rural District (1-00 Acre)
3	Type Of Mineral	Ornamental Stone (Grey Granite) and Building
		Stone Quarry
4	New / Expansion /	Expansion(QL. No. 2658)
	Modification / Renewal	
5	Type of Land [Forest,	Government Land
1	Government Revenue, Gomal,	
	Private / Patta, Other]	
6	Area in Acres	1-00 Acre
7	Annual Production (Metric	5,450 Cum/ Annum (including waste)

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	Ton	/ Cu	ım) Per An	num		
8	Proje	ect Cost (Rs. In Crores)		Crores)	Rs. 0.95 Crores (Rs. 95 Lakhs)	
9	Prov	Proved Quantity of		mine/	58,829 Cum (including waste)	
	Qua	rry- (Cu.m / To	n		
10	Pern	nitted	l Quantity	Per	3,815 Cum/ Annum (Grey Granite)	
			Cu.m / To	on	1,635 Cum/ Annum (Building Stone)	
11	CER	Acti	vities:			
	Yea	ar	Corporate	Environment	al Responsibility (CER)	
] 51		The propo	nent propose:	s to distribute nursery plants at Mayasandra Village	
	2 nd		Rain water	Rain water harvesting pits to GLPS at Mayasandra Village		
	3rd		Solar Power Panels in		GLPS school at Mayasandra Village	
	4 th		Avenue pla	ntation either drainages	side of the approach road near Quarry site & Repair of	
	5 th		Health cam	p in nearby co	ommunity places	
12	EMP	' Bud	get	Rs. 1.16 Lal cost)	khs (Capital Cost) & Rs. 57.55Lakhs (Recurring	
13	Fores	st NC	C	24.02.2015		
14	Quar	rry pl	lan	19.01.2022		
15	Cluster Certificate		23.11.2020			
16	CCR from KSPCB 1		18.07.2022			
17	Revenue		14.04.2015			
18	Audit Report 26		26.11.2020			
19	C&I	Notif	ication	06.10.2020		

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 07.07.2005). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 540 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners 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.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 58,829 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,815 Cum/Annum (Grey Granite) and 1,635 Cum/Annum (Building stone).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.21. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (0-20 Acre) by Sri Venkatesh - Online Proposal No.SIA/KA/MIN/255411/2022 (SEIAA 55 MIN 2022) Expansion

Sri Venkatesh have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (0-20 Acre)

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Details of the project are as follows:

SI.No.	PARTI	CULARS	INFORMAT	ION	
1	Name (& Address of the	Sri Venkates		
		S Proponent			
2	Name &	& Location of the Project	Ornamental	Stone (Grey Granite	e) and Building
		·	Stone Quarry	Project at Sy. No.40	of Mavasandra
1	1		Village, Dev	anahalli Taluk, B	angalore Rural
			District (0-20	Acre)	angular Kuru
			Corner Point No	Latitude	Longitude
			A	N 13" 18" 22.2"	E 77° 39' 27.3"
			8	N 13° 18' 19.3"	E 77° 39' 26.2"
]		C	N 13° 18′ 19.6″	E 77° 39" 25.1"
			D	N 13° 18′ 20.7"	E 77° 39" 25.4"
	_	_ 			
3	Type Of	Mineral	Ornamental S	Stone (Grey Granite)	and Building
	 		Stone Quarry		
4		Expansion /	Expansion(Q	L. No. 2612)	
	Modification / Renewal			,	
5		Land [Forest,	Government	Land	
] i		nent Revenue, Gomal,			
		Patta, Other]			
6	Area in		0-20 Acre		<u> </u>
7	Annual	Production (Metric	1,777 Cum/ A	Annum (including w	aste)
<u> </u>		um) Per Annum	(
8		Cost (Rs. In Crores)	Rs. 0.85 Crore	s (Rs. 85 Lakhs)	_
9		Quantity of mine/	17,833.3 Cum	(including waste)	
		Cu.m / Ton			
10		d Quantity Per	1,244 Cum/ A	nnum (Recovery)	
		-Cu.m / Ton	533 Cum/ An	num (Building Stone	e)
11	CER Act	ivities:			-/
ĺ	Year	Corporate Environmental	Responsibility (CER)	
- 1	st	The proponent proposes			dra Villaga
	2 nd	Rain water harvesting pits	to GIPS at Mou	oco y prantis at I rayasarn	ura vinage
	3rd	Solar Power Panels in GLE	S school at May	asanora village	
ł	4 th	Solar Power Panels in GLPS school at Mayasandra Village			
	7	Avenue plantation either side of the approach road near Quarry site & Repair of			
	5 th	road With drainages Health camp in nearby community places			
12 EMP Budget Rs. 116.42 lakhs (Capital Cost) & Rs. 52.04 lakh					
	DIVIT DUO	•	ns (Capital Cos	st) & Rs. 52.04 lakhs	(Recurring
13	Forest NO	Cost)			
<u>-~ .</u>	- OTCST INC	OC 24.02.2015			$-\infty$

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14	Quarry plan	19.01.2022	
15	Cluster	23.11.2020	
	Certificate		
16	CCR from KSPCB	18.07.2022	
17	Revenue	04.04.2015	
18	Audit Report	26.11.2020	
19	C&I Notification	06.10.2020	

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 17.08.2010). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 240 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 17,833.3 Cum (including waste) for 10 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,244 Cum/Annum (Recovery) and 533 Cum/Annum (Building stone).

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

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

- 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.
- 4. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.22. Ornamental Stone(Grey Granite) and Building Stone Quarry Project at Sy. No. 40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre) by M/s. K. B. S. Stone Suppliers - Online Proposal No.SIA/KA/MIN/254946/2022 (SEIAA 50 MIN 2022), Expansion

M/s. K. B. S. Stone Suppliers have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	M/s. K. B. S. Stone Suppliers

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2	Name & Location of the Project	Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (1-00 Acre)			
		Corner Point No	Latitude	Longitude	
		A	N 13° 18' 23.8"	E 77° 39° 16.6"	
		В	N 13° 18' 21.8"	E. 77° 39′ 17.9″	
		C	N 13° 18° 20.9"	E 77° 39° 17.0"	
		x	N 13° 18′ 23.5″	E 77° 39′ 14.5″	
3	Type Of Mineral	Ornamental Stone Quarry	Stone (Grey Granito	e) and Building	
4	New / Expansion / Expansion(QL. No. 2579) Modification / Renewal				
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] Government Land				
6	Area in Acres	1-00 Acre			
7	Annual Production (Metric Ton / Cum) Per Annum	12,590 Cum/	Annum (încluding	g waste)	
8	Project Cost (Rs. In Crores)	Rs. 0.97 Cror	es (Rs. 97 Lakhs)		
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	1,31,044 Cun	n (including waste)		
10	Permitted Quantity Per	8,813 Cum/	Annum (Recovery))	
	Annum - Cu.m / Ton	\	Annum (Building S		
11	CER Activities:	1			

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	Year	Corporate Er	nvironmental Responsibility (CER)				
	SI	Providing solar power panels to GLPS school at Mayasandra village and GHPS school at Chikkagollahalli village					
	2 nd	The propon	The proponent proposes to distribute nursery plants at Mayasandra & Chikkagollahalli Villages & Strengthening of approach road				
	3rd		-waste drive campaigns in the nearby localities				
	4 th	Health camp	in nearby community places				
	5 th	Scientific sup fodder	port and awareness to local farmers to increase yield of crop and				
12	EMP I	Budget	Rs. 116.84 lakhs (Capital Cost) & Rs. 57.55 lakhs (Recurring cost)				
13	Forest	NOC	24.02.2015				
14	Quarr	y plan	19.01.2022				
15	Cluste	r Certificate	23.11.2020				
16	CCR f	rom KSPCB	18.07.2022				
17	Revenue		04.04.2015				
18	Audit	Report	26.11.2020				
19	C&I N	otification	06.10.2020				

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 14.11.2012). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 540 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners 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.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 1,31,044 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 8,813 Cum/Annum (Recovery) and 3,777 Cum/Annum (Building stone).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.23. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (0-30 Acres) by Sri B. S. Guruprasad - Online Proposal No.SIA/KA/MIN/254173/2022 (SEIAA 35 MIN 2022), Expansion.

Sri B. S. Guruprasad have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (0-30 Acres)

Drafted by

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Details of the project are as follows:

Sl.No. 1	1	PARTICULARS		INFORMATION		
T	Name	& Address of the	Sri B. S. Guru			
	1	ts Proponent		piusuu		
2		& Location of the Project	Ornamental S	Stone (Grey Granite	e) and Building	
		,		ry Project at Sy		
			Chikkagollah	alli Village, Deva	nahalli Taluk,	
			Bangalore Ru	ral District (0-30 Acr	es)	
			Corner Point No	Latitude	Longitude	
			A	N 13° 18' 18.2"	E 77° 39' 16.9"	
			В	N 13° 18′ 15.2"	E 77° 39′ 14.9"	
			C	N 13° 18′ 15.6″	E 77° 39′ 14,1"	
			D	N 13° 18' 18.7"	E 77° 39′ 16.2″	
3	Type (Of Mineral	Ornamental S	Stone (Grey Granite)	and Building	
_			Stone Quarry			
4		Expansion /	Renewal(QL.	No. 2600)		
		fication / Renewal				
5		f Land [Forest,	Government	Land		
	Government Revenue, Gomal, Private / Patta, Other]				;	
6		Acres	0.00 4 /0.0			
7		l Production (Metric	0-30 Acres(0.3			
'		Cum) Per Annum	4,353 Cum/ A	Annum (including w	aste)	
8		Cost (Rs. In Crores)	Rs 0.78 Crore	s (Rs. 78 Lakhs)		
9		Quantity of mine/	244 765 Cum(including waste)		
		- Cu.m / Ton	211,7 03 Cum	merading wastey		
10		ted Quantity Per	3,047 Cum/ A	nnum (Recovery)	-	
	Annun	n - Cu.m / Ton		nnum (Building Sto	one)	
11		ctivities:	_		,	
	Year	Corporate Environmental Res	sponsibility (CER)			
	St	Providing solar power panels			nd GHPS school	
		at Chikkagollahalli village				
ĺ	2nd	The proponent proposes to d	distribute nursery	plants at Mayasandra 8	Chikkagollahalli	
		Villages & Strengthening of ap	proach road			
	3 _{rd}	Conducting E-waste drive campaigns in the nearby localities				
ĺ	4 th	Health camp in nearby community places				
	5 th	Scientific support and awarer	ess to local farm	ers to increase yield of o	crop and fodder	
12	EMP B	udget Rs. 76.84 lak	hs (Capital Co	st) & Rs. 52.05 lakhs	(Recurring	
		cost)		·		

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13	Forest NOC	24.02.2015	
14	Quarry plan	19.01.2022	
15	Cluster Certificate	23.11.2020	
16	CCR from KSPCB	18.07.2022	
17	Revenue	04.04.2015	
18	Audit Report	26.11.2020	
19	C&I Notification	06.10.2020	·

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020 (w.e.f 30.09.2009). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 550 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 44,765 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,047 Cum/Annum (Recovery) and 1,306 Cum/Annum (Building stone).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.24. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (2-22 Acres) by M/s. Channamallikarjuna Swamy Building Material Suppliers - Online Proposal No. SIA/KA/MIN/254760/2022 (SEIAA 43 MIN 2022), Expansion

M/s. Channamallikarjuna Swamy Building Material Suppliers have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (2-22 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. Channamallikarjuna Swamy Building
	Projects Proponent	Material Suppliers

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2	Name & Location of the Pr	Stone Quarr Chikkagollaha	tone (Grey Granit y Project at S Alli Village, Dev ral District (2-22 Ac	y. No. 17 of anahalli Taluk,	
		Corner Point No	Latitude	Longitude	
		A	N 13° 18' 19.8"	E 77° 39' 17.1"	
		В	N 13° 18' 17.4"	E 77° 39' 15.3"	
		C	N 13° 18' 19.4"	E 77° 39' 12.5"	
		D	N 13° 18' 22.1"	E 77° 39' 13.9"	
3	Type Of Mineral	Ornamental S Stone Quarry	Stone (Grey Granite	e) and Building	
4	New / Expansion /	Expansion(Q)			
_	Modification / Renewal		<u> </u>		
5	Type of Land [Forest,	Government	Land		
	Government Revenue, Gor	nal,			
	Private / Patta, Other]				
6	Area in Acres	2-22 Acres			
7	Annual Production (Metri	c 46,467 Cum/	Annum (including	g waste)	
	Ton / Cum) Per Annum	D 1016	(D - 124 I -1-h-)		
8	Project Cost (Rs. In Crores		Rs. 1.34 Crores (Rs. 134 Lakhs) 4,73,705 Cum (including waste)		
9	Proved Quantity of mine/	4,73,705 Cum	(including waste)		
10	Quarry-Cu.m / Ton	32 527 Cum /	Annum (Recovery	r)	
10	Permitted Quantity Per Annum - Cu.m / Ton		Annum (Building		
11	CER Activities:	10,710 Cully	Z Harvara (D Marana - B)		
11	Year Corporate Environmental	Responsibility (CER)			
		<u> </u>			
	Chikkagollahaili village	panels to GLPS school at			
		to distribute nursery plants	at Mayasandra & Chikkage	oflahalli Villages & 	
	Strengthening of approach 3rd Conducting E-waste drive	n road campaigns in the nearby loca	ılities		
	4th Health camp in nearby co				
		rareness to local farmers to in	screase yield of crop and fo	dder	
12	EMP Budget	Rs. 116.8 lakhs (Capita	l Cost) & Rs. 57.55 lai	khs (Recurring cost)	
13	Forest NOC	24.02.2015	· · · · · · · · · · · · · · · · · · ·		
14	Quarry plan	19.01.2022			
15	Cluster Certificate	23.11.2020		<u>.</u>	
16	CCR from KSPCB	18.07.2022			
17	Revenue	04.04.2015			

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18	Audit Report	26.11.2020
19	C&I Notification	07.10.2020

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 30.09.2009). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 630 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 4,73,705 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 32,527 Cum/Annum (Recovery) and 13,940 Cum/Annum (Building stone).

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

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.25. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (0-36 Acres) by Sri B R Ramanjani - Online Proposal No.SIA/KA/MIN/254264/2022 (SEIAA 45 MIN 2022), Expansion.

Sri B R Ramanjani have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (0-36 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATIO	ON	
1	Name & Address of the	Sri B R Ramar	njani	
2	Projects Proponent Name & Location of the Project	tone (Grey Granit y Project at Sy Illi Village, Devi al District (0-36 Ac	y. No. 17 of anahalli Taluk,	
		Corner Point No	Lotitude	Longitude
		A	N 13° 18' 13.3"	E 77° 39' 13.5"
}	<u> </u>	В	N 13° 18′ 08.7"	E 77° 39' 11.4"
	,	C	N 13° 18′ 09.0"	E 77° 39' 10.8"
		D	N 13° 18' 13.6"	E 77° 39' 12.8"
3	Type Of Mineral	Ornamental S Stone Quarry	Stone (Grey Granite	e) and Building
4	New / Expansion / Modification / Renewal	Expansion(Ql	L. No. 2582)	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government	Land 	

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6	Area in	Acres	• .	0-36 Acres		
7	Annual	Production	(Metric	5,537 Cum/ Annum (including waste)		
	Ton / Cum) Per Annum		num			
8	Project	Cost (Rs. In	Crores)	Rs. 0.82 Crores (Rs. 82 Lakhs)		
9		Quantity of	•	56,305 Cum (including waste)		
		- Cu.m / To				
10		ed Quantity		3,876 Cum/ Annum (Recovery)		
	 -	ı - Cu.m / To	on	1,661 Cum/ Annum (Building Stone)		
11	CER A	tivities:		_		
İ	Year	Corporate Env	ironmental Resp	onsibility (CER)		
	{ sc			o GLPS school at Mayasandra village and GHPS school at		
ĺ		Chikkagollahal	··············			
	2 nd	1		stribute nursery plants at Mayasandra & Chikkagollahalli		
			ngthening of appr			
	3 rd	· · · · · · · · · · · · · · · · · · ·		aigns in the nearby localities		
	46		nearby commun			
	5 th	Scientific suppo	c support and awareness to local farmers to increase yield of crop and fodder			
12	EMP Bu	ıdget	Rs. 116.8 lal	khs (Capital Cost) & Rs. 57.55 lakhs (Recurring		
	L		cost)			
13	Forest N	NOC	24.02.2015			
14	Quarry	plan	19.01.2022			
15	Cluster Certificate 23.11.2020		23.11.2020			
16	CCR from KSPCB 18.07.2022		18.07.2022			
17	Revenu	e	04.04.2015			
18	Audit R	Report	26.11.2020			
19	C&I No	tification	06.10.2020			

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 06.11.2007). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 760 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 the road connecting to the crusher in coordination with other lease owners as per IRC

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standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 56,305 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,876 Cum/Annum (Recovery) and 1,661 Cum/Annum (Building stone).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.26. Grey Granite Quarry Project at Sy. No. 28 of Benakal Village, Kukanoor Taluk, Koppal District (5-30 Acres) by M/s. BKG Resource Pvt. Ltd. - Online Proposal No.SIA/KA/MIN/286440/2022 (SEIAA 353 MIN 2022)

M/s. BKG Resource Pvt. Ltd. have applied for Environmental clearance from SEIAA for Grey Granite Quarry Project at Sy. No. 28 of Benakal Village, Kukanoor Taluk, Koppal District (5-30 Acres)

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July .

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Details of the project are as follows:

SI.No.	PARTICULARS		INFORMATION	ON	
1	Name & Address of	the	M/s. BKG Res	source Pvt. Ltd.	
	Projects Proponent				
2	Name & Location of the Project		Grey Granite	Quarry Project	at Sy. No. 28 of
				age, Kukanoor	Taluk, Koppal
			District (5-30 Acres)		
			BOUNDARY	LATITUDE	LONGITUDE
			A	15° 27' 40.6"	76° 02′ 13.2″
			₽`	15° 27′ 40.1″	76° 02' 09.7"
			C	15° 27′ 32.3°	76° 02′ 11.3"
			D	15° 27′ 32.5°	76° 02′ 13.9"
			***************************************		1.0 00.
3	Type Of Mineral	,	Grey Granite	Quarry	
4	New / Expansion /		New		
		Modification / Renewal			
5	Type of Land [Forest,		Patta		
	Government Revenue, Gomal,				
L	Private / Patta, Other]				
6	Area in Acres		5-30 Acres		
7	Annual Production (Metric		10,010 Cum/	Annum (includin	ıg waste)
	Ton / Cum) Per Annum			·	
8	Project Cost (Rs. In C	Crores)	Rs. 0.60 Crore	s (Rs. 60 Lakhs)	
9	Proved Quantity of	mine/	2,87,500 Cum	(including waste)
	Quarry-Cu.m / Tor	L			
10	Permitted Quantity	Per	3,003 Cum/ A	nnum (Grey grai	nite)
	Annum - Cu.m / To	<u>n</u>	6,807 Cum/ A	nnum (Building	Stone)
11	CER Activities:				
	To construct comp				
	School, Kukanoor.				
12			hs (Capital Cos	t) & Rs. 6.57 lakh	s (Recurring cost)
13		19.02.2021			
14	~ / I	25.07.2022			
15	 	8.05.2022			
	Certificate				
16	Revenue 2	7.01.2021			
17	DTF 2	29.07.2021			~ /
18	C&I Notification 3	0.04.2022	· · · · · · · · · · · · · · · · · · ·		

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As per the request by proponent the proposal was considered on 26.08.2022. As per the cluster sketch there is no other lease within 500 meter radius from the present lease and the total area of the present lease is 5-30 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 705 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 2,87,500 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine as 29 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,003 Cum/ Annum (Grey granite) and 6,807 Cum/ Annum (Building Stone).

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

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

- 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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July 1

4. Since there is substantial quantity of generation of waste from the quarry activity, all due precautions with respect to environment management aspects of waste dump shall be observed.

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.27. Building Stone Quarry Project at Sy. No.6 of Halekote Village, Doddaballapura Taluk, Bengaluru rural District (1-08 Acres) by Sri Adityanagesh C.G.- Online Proposal No.SIA/KA/MIN/274024/2022 (SEIAA 242 MIN 2022)

Sri Adityanagesh C.G. have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No.6 of Halekote Village, Doddaballapura Taluk, Bengaluru Rural District (1-08 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS		INFORMATI	ON
1	Name & Address of the Projects Proponent	Sri Adi	tyanagesh C.G.	
2	Name & Location of the Project	Halekot Bengalu	ıru Rural District (1-08	ballapura Taluk, Acres)
		P. No.	Latitude	Longitude
		B	N13°21′40.2″	E 77*25′18.2″
		lI	N13*21′38.8″	E 77°25′18.0″
		C	N13*21′39.1″	E 77°25′13.2″
		D	N13°21′40.5″	E 77°25′13.2″
		E	N13*21′40.5″	E 77°25′14.6″
		F	N13°21′40.1″	E 77°25′14.3″
		Ğ	N13°21′39.5″	E 77°25′17.2″
		H	N13°21′40.2″	E 77°25′17.8″
3	Type Of Mineral	Buildin	g Stone Quarry	
4	New / Expansion / Modification / Renewal	New		
5	Type of Land [Forest,	Govern	ment	
	Government Revenue, Gomal,			
	Private / Patta, Other			
6	Area in Acres	1-08 Ac	TOS	
7				
'	Annual Production (Metric	41,2900	on/ Annum (including	g waste)
	Ton / Cum) Per Annum			

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8	Project Cost (Rs. In Crores)		Rs. 0.30 Crores (Rs. 30 Lakhs)
9	Proved Quantity of mine/		2,10,137ton(including waste)
	Quarry- Cu.m / To	on	
10	Permitted Quantit	y Per	39,226ton/ Annum .
	Annum - Cu.m / 3	l'on	
11			onal of 200 trees on either side of the approach
	road from quarry		lekote Village Road.
12	EMP Budget	Rs. 13.35 Lal	khs (Capital Cost) & Rs. 3.31Lakhs (Recurring cost)
13	Forest NOC	03.08.2022	
14	Quarry plan	27.08.2021	
15	Cluster	21.09.2021	
	Certificate		
16	Revenue	22.01.2015	
17	DTF	18.02.2017	
18	Notification	29.06.2018	

The committee initially noted the complaint received through email (premakumar789@mail.com) on 24th August 2022for the present proposal and the committee at the time of appraisal sought clarification for the complaint received from the project Proponent and Consultant. Upon obtaining clarification for the same, the committee after discussion accepted the clarifications and appraised the project.

As per the cluster sketch there are 08 leases including the present lease within 500 meter radius from this lease out of which 02 leases are exempted from cluster as the leases were granted prior to 09/09/2013 and 02 of the leases were not working from 08.05.2019 and the total area of the remaining leases including the present lease is 9-28 Acres and hence the project is categorized as B2. The committee sought clarification for the leases not operative for three year or more mentioned in cluster sketch with reference to date of issue of cluster certificate. The proponent submitted clarification from DMG dated 25.08.2022, where in it was mentioned that there are no changes in cluster map with respect to cluster map issued previously for the proponent.

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 quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC standard norms & should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,10,137 ton (including waste) for 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 41,290 ton/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.28. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (1-32 Acres) by Sri B S Mahesh - Online Proposal No.SIA/KA/MIN/254386/2022 (SEIAA 38 MIN 2022), Expansion

Sri B S Mahesh have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (1-32 Acres)

Details of the project are as follows:

Sl.No. PARTICULARS	INFORMATION	
Drafted by		94

1	Name & Address of the Projects Proponent	Sri B S Mahesh	
2	Name & Location of the Project	Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (1-32 Acres) CORNER PHILAR LATTITUDE LONGITUDE A NUMBER OF TOTAL STATE OF TO	
		E N. 13° 48° 17.3° 677° 39° 41 4° F77° 39° 41 4° F77° 39° 42 5°	
3	Type Of Mineral	Ornamental Stone (Grey Granite) and Building Stone Quarry	
4	New / Expansion / Modification / Renewal	Expansion(QL. No. 2581)	
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Government Land	
6	Area in Acres	1-32 Acres(0.728 Ha)	
7	Annual Production (Metric Ton / Cum) Per Annum	22,407 Cum/ Annum (including waste)	
8	Project Cost (Rs. In Crores)	Rs. 1.11 Crores (Rs. 111 Lakhs)	
9	Proved Quantity of mine/ Quarry-Cu.m / Ton	2,31,852.20 Cum (including waste)	
10	Permitted Quantity Per Annum - Cu.m / Ton	15,685 Cum/ Annum (Recovery) 6,722 Cum/ Annum (Building Stone)	
11	CER Activities:		
	Year Corporate Environmental R	Responsibility (CER)	
		els to GLPS school at Mayasandra village and GHPS school at	
	2 nd The proponent proposes to Villages & Strengthening of	to distribute nursery plants at Mayasandra & Chikkagollahalli approach road	
		e campaigns in the nearby localities	
	4th Health camp in nearby com		
		reness to local farmers to increase yield of crop and fodder	
12	EMP Budget Rs. 76.84 la cost)	ıkhs (Capital Cost) & Rs. 52.05 lakhs (Recurring	
13	Forest NOC 24.02.2015		
14	Quarry plan 19.01.2022		

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15	Cluster Certificate	23.01.2020	
16	CCR from KSPCB	18.07.2022	1
17	Revenue	04.04.2015	
18	Audit Report	26.11.2020	
19	C&I Notification	06.10.2020	

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 20.09.2011). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 550 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after concreting the approach road to the quarry and the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,31,852.2 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 15,685 Cum/Annum (Recovery) and 6,722 Cum/Annum (Building stone).

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

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

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.29. Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy.No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (2-00 Acres) Sri G. N. Raju - Online Proposal No.SIA/KA/MIN/254833/2022 (SEIAA 44 MIN 2022), Expansion.

Sri G. N. Raju have applied for Environmental clearance from SEIAA for Ornamental Stone (Grey Granite) and Building Stone Quarry Project at Sy. No. 17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (2-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATIC	N	
1	Name & Address of the	Sri G. N. Raju		
	Projects Proponent			
2	Name & Location of the Project		one (Grey Granite	
			Project at Sy	
		Chikkagollahal	lli Village, Deva	anahalli Taluk,
		Bangalore Rura	al District (2-00 Ac	res)
		Corner Pillars	Latitude	Longitude
1		Α	N 13" 18' 12.2"	E 77" 39" 15.2"
		B	N 13" IN 08.4"	E 77" 14" 13,6"
		C	N 13" IN DR.D"	F 77" W 11.4"
		15	N 13" 18' 12.7"	E 77" .W' 13.3"
3	Type Of Mineral	Ornamental St Stone Quarry	one (Grey Granite) and Building
4	Now / Evnancion /	Expansion(QL	No. 2556)	
4	New / Expansion / Modification / Renewal	ExpansionQL		

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5	Type of I	and [Forest,	, Government Land			
	Governm	nent Revenue	e, Gomal,			
	Private /	Patta, Other	r]			
6	Area in A	Acres	2-00 Acres			
7	Annual	Production ((Metric 20,513 Cum/ Annum (including waste)			
	Ton / Co	um) Per Ann	num			
8	Project C	Cost (Rs. In C	Crores) Rs. 1.17 Crores (Rs. 117 Lakhs)			
9	Proved (Quantity of n	mine/ 2,11,018 Cum (including waste)			
	Quarry-	Cu.m / Ton				
10	Permitte	d Quantity I	Per 14,359 Cum/ Annum (Recovery)			
	Annum	- Cu.m / Toi	n 6,154 Cum/ Annum (Building Stone)			
11	CER Act	tivities:				
	Year	Corporace Envir	ironmental Responsibility (CER)			
	 	Providing solar	power panels to GLPS school at Mayasandra village and GHPS school at Chikkagollahalii			
İ		village	· · · · · · · · · · · · · · · · · · ·			
!	2 nd	1 ' '	ponent proposes to distribute nursery plants at Mayasandra & Chikkagollahalli Villages &			
	<u> </u>		ng of approach road			
	3.q	Conducting E-w	vaste drive campaigns in the nearby localities			
	4 th	Health camp in	nearby community places			
	5 th	Scientific suppor	ort, and awareness to local farmers to increase yield of crop and fodder			
12	EMP Bu	dget R	Rs. 116.84 Lakhs (Capital Cost) & Rs. 57.55 Lakhs (Recurring			
L		C	cost)			
13	Forest N	IOC 2	24.02.2015			
14	Quarry p	plan]1º	9.01.2022			
15	Cluster	2:	23.01.2020			
	Certifica	ite				
16	CCR from	m KSPCB 1	8.07.2022			
17	Revenue 04.04.2015		04.04.2015			
18	Audit Re	eport 2	26.11.2020			
19	C&I Not	tification 0	07.10.2020			

The proposal is for expansion, for which EC was issued earlier by SEIAA on 20.03.2021 and the lease was granted on 06.10.2020(w.e.f 20.09.2011). The proponent submitted audit report of 2021-22 certified by DMG and CCR from KSPCB dated 18.07.2022. The proponent informed the committee that DMG has approved the quarry.

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plan on basis of common boundary without leaving buffers to leases with common boundary.

There is an existing cart track road to a length of 730 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 the road connecting to the crusher in coordination with other lease owners as per IRC standard norms and should grow trees all along the approach road and to comply with the observations of KSPCB in the CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 2,11,018 Cum (including waste) for 11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 14,359 Cum/Annum (Recovery) and 6,154 Cum/Annum (Building stone).

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

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

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

Additional Conditions:

 $Dust \ suppression \ measures \ have \ to \ be \ strictly \ followed.$

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224.1.30. Ornamental Stone (Black Granite) Quarry Project at Sy.Nos.182/2, 182/4, 184/1 & 184/2 of Hanumapura Village, Nanjangudu Taluk, Mysuru District (4-31 Acres) by Sri Nazeer Khan - Online Proposal No.SIA/KA/MIN/207760/2021 (SEIAA 191 MIN 2021)

Sri Nazeer Khan have applied for Environmental clearance from SEIAA for Ornamental Stone (Black Granite) Quarry Project at Sy.Nos.182/2, 182/4, 184/1 & 184/2 of Hanumapura Village, Nanjangudu Taluk, Mysuru District (4-31 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	Sri Nazeer Khan
	Projects Proponent	
2	Name & Location of the Project	Ornamental Stone (Black Granite) Quarry Project
	,	at Sy.Nos.182/2, 182/4, 184/1 & 184/2 of
		Hanumapura Village, Nanjangudu Taluk,
-		Mysuru District (4-31 Acres)
		Proc
		Points Latitude Longitude
		A 12° 03' 33.1° N 76° 51' 32.6" E
		B 12° 03' 32.6" N 76° 51' 36.4" E
		C 12° 03' 33.1" N 76° 51' 36.5" E
		D 12°03' 32.7" N 76°51' 39.7" E
		E 12° 03' 29.5" N 76° 51' 39.3" E
ļ		F 12°03' 29.9°N 76° 51' 36.2° E G 12°03' 30.2° N 76° 51' 33.2° E
		G 12° 03' 30.2" N 76° 51' 33.2" E H 12° 03' 30.5" N 76° 51' 33.2" E
		12°03'30.6"N 76°51'32.4"E
3	Type Of Mineral	Ornamental Stone (Black Granite)Quarry
4	New / Expansion /	New
	Modification / Renewal	
5	Type of Land Forest,	Patta
	Government Revenue, Gomal,	
	Private / Patta, Other]	
6	Area in Acres	4-31 Acres
7	Annual Production (Metric	8,680Cum/ Annum (including waste)
	Ton / Cum) Per Annum	(
8	Project Cost (Rs. In Crores)	Rs. 0.60 Crores (Rs. 60 Lakhs)
9	Proved Quantity of mine/	2,97,200 Cum (including waste)
	Quarry- Cu.m / Ton	, , , , , , , , , , , , , , , , , , , ,
10	Permitted Quantity Per	3,038 Cum/ Annum (Black Granite)
	Annum - Cu.m / Ton	1,736 Cum/ Annum (Cut size block)
	Timent Comit / Tota	The carry Thirtain (Cut Size block)

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		3,472 Cum/ Annum (Building stone)			
11	CER Activities:				
	1. To grow additi				
	2. Providing table	es, chairs and benches to Govt. School Hnumapura Nanjangud			
	Taluk 3. Maint	Taluk 3. Maintenance of approach road (Site to SH 57)			
12 EMP Budget Rs. 22.71 Lakhs (Capital Cost) & Rs. 6.66 Lakhs (R		Rs. 22.71 Lakhs (Capital Cost) & Rs. 6.66 Lakhs (Recurring			
		cost)			
13	Forest NOC	17.06.2017			
14	Quarry plan	24.03.2021			
15	Cluster	14.09.2020			
	Certificate				
16	C&I Notification	07.07.2022			
17	Revenue	11.02.2020			
18	DTF	03.06.2020			

The proposal was earlier considered in 263rd SEAC Meeting and the proponent was absent and the had deferred the appraisal and in 271st SEAC Meeting, proposal was inadvertently placed in the agenda.

In the present meeting, as per the request by proponent the proposal was considered on 26.08.2022.

As per the cluster sketch there are 02 leases including the present lease within 500 meter radius from this lease and the total area of the leases including the present lease is 10-12 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 150 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per IRC standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 2,97,200 Cum (including waste) as per the approved quarry plan, the committee estimated the life of the mine to be co-terminus with the lease period. The committee

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after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 3,038 Cum/ Annum (Black granite), 1,736 Cum/ Annum (Cut size blocks) and 3,472 Cum/ Annum (Building Stone).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.31. Building Stone Quarry Project at Sy. No. 161 of Balluru Village, Belur Taluk, Hassan District (1-00 Acre) by Smt. Nagaratna C/o B H Ranganatha - Online Proposal No.SIA/KA/MIN/277585/2022 (SEIAA 273 MIN 2022)

Smt. Nagaratna, C/o B H Ranganatha have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 161 of Balluru Village, Belur Taluk, Hassan District (1-00 Acre)

Details of the project are as follows:

Sl.No	PARTICULARS	INFORMATION
1	Name & Address of the	Smt. Nagaratna, C/o B H Ranganatha
	Projects Proponent	
2	Name & Location of the	Building Stone Quarry Project at Sy. No. 161 of
L	Project	Balluru Village, Belur Taluk, Hassan District (1-00

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			Acre)	
			GPS READING OF CORNER PILLARS	
			CORNER PILLAR LATITUDE LONGITUDE	
			BP-A N13" 09' 24.1" E75" 48' 28.1"	
			8P-B N13" 09" 21.2" E75" 48" 28.4"	
			BP-D N13* 09* 24.4" £75* 48* 29.9"	
			MAP DATUM - WGS-84	
3	Type O	f Mineral	Building Stone Quarry	
4	New / I	Expansion /	New	
		ation / Renew	· · · · · · · · · · · · · · · · · · ·	
5	Type of	Land [Forest,	Patta	
	Govern	ment Revenue	,	
	Gomal.	Private / Patta	a ,	
	Other]			
6	Area in	Acres	1-00 Acre	
7	Annual	Production	6,316 Tonnes/ Annum (including waste)	
]	(Metric	Ton / Cum) P	er	
	Annum			
8	Project	Cost (Rs. In	Rs. 1.01 Crores (Rs. 101 Lakhs)	
	Crores)	•		
9	-+	Quantity of	1,44,921 Tonnes (including waste)	
	mine/ (Quarry- Cu.m	/	
	Ton		<u>.</u>	
10	-+	ed Quantity Pe	er 6,316 Tonnes/ Annum (including waste)	
ļ	Annum	- Cu.m / Ton		
11	CER Activities:			
	Year		nvironmental Responsibility (CER)	
	1st		lar Power Panels is GLPS school at B Hosahally	
		Village	and I over I think I be to be	
	2 nd	Rain Water harvesting of GLPS school at B Hosahally Village		
	3rd	Scientific Support and awareness to local farmers to increase yield		
		of crop and fodder		
-	4th	Avenue Plantation either side of the approach road near Quarry		
site & Repair or road				
			mps in GLPS school at B Hosahally Village	
12			. 17.54 Lakhs (Capital Cost) & 6.22 Lakhs (Recurring	
12	PIATI DI	•	st)	
13	Forest l		.08.2020	
14	Quarry		.06,2022	
15	Cluster	T	.06.2022	
	certifica			
L			<u> </u>	

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1	16	Revenue NOC	30.12.2019
1	17	Notification	28.03.2022

The proposal was earlier considered in 281st SEAC meeting and the committee had deferred the project as the committee observed the road passing near the proposed project area and informed the proponent to get clarifications from competent authority for the same.

In the present meeting the proponent had submitted clarification letter from DMG dated 11.08.2022, informing that there is a road at a distance of about 140mtr from the proposed lease area. The committee accepted the clarification letter from DMG as the proposal mining is non blasting method.

As per the cluster sketch there is no other lease and the area of the proposed lease is 1-00 Acre and hence the project is categorized as B2.

There is an existing cart track road to a length of 190 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry & the road connecting to the crusher as per IRC (Indian Road Congress) standard norms &should grow trees all along the approach road during the first year of operation, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 1,44,921 Tonnes (including waste) as per the approved quarry plan, the committee estimated the life of the mine to be 23 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 6,316 Tonnes/ Annum (including waste).

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

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

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

224.1.32. Sand Mining Project - Block No.1 - Tunga Bhadra River Bed - Opposite to Sy.Nos.12, 13 & 14 of Takali Village, Afzalpur Taluk, Kalburgi District (15-00 Acres) (6.07 Ha) by M/s. The Hutti Gold Mines Co. Ltd. - Online Proposal No.SIA/KA/MIN/286695/2021 (SEIAA 351 MIN 2021)

M/s. The Hutti Gold Mines Co. Ltd. have applied for Environmental clearance from SEIAA for Sand Mining Project - Block No.1 - Tunga Bhadra River Bed - Opposite to Sy.Nos.12, 13 & 14 of Takali Village, Afzalpur Taluk, Kalburgi District (15-00 Acres) (6.07 Ha)

Details of the project are as follows:

SI.No.	PARTICULARS	INFORMATION			
1	Name & Address of the	M/s. The Hutti Gold Mines Co. Ltd.			
	Projects Proponent			- <u></u>	
		Sand Mining Project - Block No.1 - Tunga Bhadra River Bed - Opposite to Sy.Nos.12, 13 & 14 of Takali Village, Afzalpur Taluk, Kalburgi District (15-00 Acres) (6.07 Ha)			
		Boundary Pillar	Latitude	Longitude	
		Α	N 17 ⁰ 07′ 32.8″	E 76º 31' 43.0"	
		В	N 17º07' 35.9"	E 76° 31′ 41.2″	
		С	N 17º07' 28.8"	E 76º 31' 23.7"	
		D	N 17º07′ 25.8″	E 76° 31′ 25.7″	
3	Type Of Mineral	Sand Mining			

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4	New / Expansion /			New	
		dification / Renewal			
5	Type of Land [Forest, Government Revenue, Gomal,			Government	
			•		
		Patta, Othe	<u></u>		
6	Area in A			15-00 Acres (6.07 Ha)	
7	Project Co	ost (Rs. In C	Crores)	Rs. 1.12 Crores (Rs. 112 Lakhs)	
8	Annual Production (Metric		•	87,634 Tons/ Annum (including waste)	
	Ton / Cu	m) Per Ant	num		
9	Proved Q	uantity of	mine/	87,634 Tons (including waste)	
	Quarry- Q	Cu.m / Ton	<u></u>		
10	Permitted	l Quantity	Per	70,107Tons/ Annum	
	Annum -	Cu.m / To	n		
11	CER Activities: To provide overall infrastructure development of School in Takal			all infrastructure development of School in Takali	
	village.				
	Sr.			Activity	
	No.			er facility and overhead water tank to the	
	1.				
		GHPS sch Takali vill			
	2.	Water p	urifier to	to GHPS school at Takali Village	
	3.	Constru	ction of t	oilets along with overhead water tank	
		& Borev	vell with p	h power connection nearby School of School Infrastructure & Amenities	
	4.	Develob	ment of S	chool initasti ticture & America	
	5. Sand will be given		ill be giver	n for free to the Temples renovation	
12	EMP Bud	lget	Rs. 29.02 La	akhs (Capital Cost) & Rs. 23.23Lakhs (Recurring	
			cost)		
13	Forest NO	OC	15.12.2021		
14	Quarry plan		03.02.2021 & 04.02.2022		
15	Cluster Certificate		16.10.2020		
16	DTF		31.07.2020		
17	Notification		10.10.2020		
18	Irrigation NoC		20.06.2022		
19	JIR Depth		3mtr		
20			16.01.2021	2022	

The proposal is for River Bed Sand Mining and SEIAA had issued ToR on 13.10.2021 and Public hearing was conducted on 06.04.2022.

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There is an existing cart track road to a length of 450 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020. Further Committee informed the proponent, to implement wildlife conservation plan after getting it approved by competent authority and to comply for the observations/requests in Public Hearing and the proponent agreed.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 87,634Tonnes per anum (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 87,634 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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.

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Additional Conditions:

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

224.1.33. Expansion of Ramanadurga Iron Ore Mine Project at Yeshwantnagar Village, Sandur Taluk, Bellary District (ML.No 2141) (59.36 Ha) by Sri Kumaraswamy Mineral Exports Pvt. Ltd. - Online Proposal No. SIA/KA/MIN/288034/2022 (SEIAA 360 MIN 2022)

M/s. Sri Kumaraswamy Mineral Exports Pvt. have applied for Environmental clearance from SEIAA for "Ramanadurga Iron Ore Mine" of M/s. Sri Kumaraswamy Mineral Exports Pvt. Ltd., over an extent of 59-36Ha (ML. No.2141) at Yeshwantnagar Village, Sandur Taluk, Bellary District,

Details of the project are as follows:

SI.NO	PARTICULARS	INFORMATION
1		M/s. Sri Kumaraswamy Mineral Exports Pvt.
	Name & Address of the	Ltd., D.NO.453, 14th Ward, SMIORE Colony,
	Project Proponent	Near Fire Station, Kudligi Road, Sandur -
		583119, Bellary
2		"Ramanadurga Iron Ore Mine" of M/s. Sri
	Name & Location of the Project	Kumaraswamy Mineral Exports Pvt. Ltd., over
		an extent of 59-36Ha (ML. No.2141) at
		Yeshwantnagar Village, Sandur Taluk, Bellary
		District,
3		Pillar No. Pillar Latitude (dd:mm:ss.ss) Pillar
į		Longitude(dd:mm:ss.ss)
		A1 15° 04' 22.98480" 76° 30' 24.04283"
	Co-ordinates	2 15° 04′ 35.03513″ 76° 30′ 12.37639″
		3 15° 04′ 36.45081″ 76° 30′ 13.86667″
		4 15° 04′ 43.58196″ 76° 30′ 07.25829″
		5 15° 04′ 42.06727″ 76° 30′ 05.74012″
		6 15° 04′ 50.64813″ 76° 29′ 57.53951″
		7 15° 04' 57.63406" 76° 30' 04.37585"

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	т	0.450.04.54.54.604.560.40.002064
		8 15° 04′ 51.54169″ 76° 30′ 10.99796″
		9 15° 04' 45.30052" 76° 30' 12.16254"
		10 15° 04' 45.74233" 76° 30' 22.19642"
		11 15° 04' 39.05100" 76° 30' 29.51025"
		12 15° 04' 32.44276" 76° 30' 31.86520"
		13 15° 04' 11.73168" 76° 30' 44.83619"
		14 15° 04' 06.84782" 76° 30' 40.15711"
4	Type of Mineral	Iron Ore
5	New	Expansion as per the provision of O.M issued
	/expansion/modification /renewal	by MoEF&CC dated 11th April 2022
6	Type of Land [Forest,	Forest land
•	Government Revenue,	
	Gomal, Private/Patta,	
	Other]	
7	Area in Ha	59.36 Ha
8	Annual production	2.4 mtpa
	(metric ton /Cum) per	1
	annum	
9	Project Cost (Rs. In	Rs27.33
,	Crores)	1027.55
10	Proved quantity of	49.734 million tonnes
10	mine/quarry-Cu.m/Tons	
11	Permitted quantity per	2.4 MTPA
* *	annum- Cu.m/Ton	
12		The approach road (Sandur junction State
		highway) is presently being used by RIOM of SKME, VESCO (ML.NO. 2160), 70% of the total consent capacity of VESCO (ML NO. 2296) and VNK MENON (MLNO. 2543). A stretch of 1.00
	Approach Road	KM has been cement concreted by RIOM of SKME. The approach road is mud and is in poor condition which is in the hilly terrain with high curvatures. At an average 6667 tonnes per
		day of Iron ore is to be transported, to various destinations. Considering 60% quantity will be transported by trucks of 10 tonner capacity and 40% by 16 tonner capacity. The total trips required per day are 567 trips one side.
13	Five years plan period	Area - 40.2558 Ha (Area Under Mining) Top RL- 995 mRI. Bottom RL- 912.5mRL

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14		Area - 40.2558 Ha (Area Under Mining)
14		
	1 1	Top RL -995 mRL
		Bottom RL -850mRL
15	CER Activities:	
	Contribution to Atal Bihar	ri Vajapayee Zoological Park
	> To sponsor health care cl	inics for local people.
	Drinking water is being continued with budgetall	provided to villagers and the same will be
	Training of self employment	ent groups
	> Tailoring/embroidery cla	
		cially the women from the downtrodden
	community and women so the nursery developm developing fruit orchid, tailoring, embroidery, of the tribal folk, in the neigh	self-help group are involved in afforestation, in tent and avenue plantation programmes, fodder farms and in vocational training for ther cottage industries etc. Women, especially ghboring villages will be provided with sewing anducted to teach sewing, embroidery, doll
	➤ Youth shall be given tech	hnical vocational training so that they can get sector as technicians or in self-employment

Assistance in utilizing government programs
 Rainwater harvesting

S.No	, V 	CER Activities) is	Capital	Recurring	Remarks
			Cost	Cost (Rs	
			(Rs in	in lakhs)	
			lakhs)		
		Nose Masks		0.1	
		Water		0.5	
		Sprinkling			
		System 53 KLD			
		Wet Jacketed		0.50	
		Drilling			
		Periodic		0.10	
		Vehicular PUC			
1	Air Pollution	Check			
2	Water	Garland drains	34.05		
	Pollution	(approx Height			
		1.0.m,			
		width1.0 m, &			
		length		:	

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			3405.0 m(Rs 1000per sq.m& RWH)		
	3	Noise Pollution	Regular Maitenance of machinery	100.0	
			Ear muffs	0.03	
			First aid kits	0.10	
			Fire	0.35	
.			extinguishers	ļ	
. [PPE for all	2.5	
. 1			workers		
1			gloves, helmets		
i	ļ		and		
			Safety shoes		
		!	Regular health	0.80	
			checkups		
			Training and	0.25	
			awareness		
			programs on		
		Occupational	risk		
		Safety &	factors during		
	4	Health	emergencies		
	5	Environmental	Ambient	8.5	
		Monitoring	Air(AAQ,		
			Fugitive), Water	İ	
	i		quality, Noise		
			level		ļ
 			studies,		
			Vibration		
	i		studies		
		Green Belt	Dump	6.0	700
		development	afforestation		Plants
			Gap plantation	1.25	
			Plantation across	0.625	
	6		approach road		
			Total	121.605	
17	Forest	NOC	08.11.1994		
18	CCR		29.06.2022		
19		r E.C by	J11015.486.2006.IA	DATED 02 11 2	<u></u>

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	MoEF&CC& Date	
20	CFO	valid upto 31/03/2027
21	Validity of Forest Clearance	23.01.2042
22	IMB Approval Date	01.06.2022
23	R&R Plan Date	16.07.2012

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion in production of existing Iron Ore Mine. The proponent informed the committee that the proposal is for expansion of category B Mine and earlier EC was issued by MoEF&CC on 02.11.2007 for production of 2MTPA and now proposed for expansion of production capacity to 2.4MPTA as per O.M issued by MoEF&CC dated 11.04.2022. Proponent informed the committee that based on the said O.M, for expansions up to 20 percent, they have submitted EIA/EMP report and Certified Compliance Report for earlier EC from MoEF&CC dated 29.06.2022, which is rated satisfactory. Proponent further informed that as per that O.M,for the proposed expansion of 20 percent, requirement of fresh public hearing is not needed, as public hearing was already conducted on 14.09.2007 and was considered by MoEF&CC while issuing EC.

Further the proponent informed that for existing lease area, FC is valid till 23.04.2042 and has valid CFO issued by KSPCB dated 30.03.2022.

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

Considering the proved mineable reserve of 49.734MTPA as per the approved Mining plan, the committee estimated the life of the mine to be 20years and decided to recommend the proposal to SEIAA for issue of Environment Clearance for annual production of 2.4 MTPA with a condition to comply with the observations made in the Certified Compliance report of MoEF&CC and R&R Plan and also to adhere to the compliance given to issues raised in the public hearing.

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

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

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

Additional Conditions:

- 1. Dust suppression measures have to be strictly followed.
- 2. The PP Shall comply with the observations made in the Certified Compliance report of MoEF&CC and R&R Plan.
- 3. The PP Shall adhere to the compliance given to issues raised in the public hearing.
- 224.1.34. Building Stone Quarry Project at Sy. No. 97 of Pichaguntlahalli Village, Mulabagal Taluk, Kolara District (4-00 Acres) (QL.No.910) by M/s. R.R. Stone Pvt. Ltd. Online Proposal No.SIA/KA/MIN/284567/2022 (SEIAA 339 MIN 2022)

M/s. R.R. Stone Pvt. Ltd. have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 97 of Pichaguntlahalli Village, Mulabagal Taluk, Kolara District (4-00 Acres) (QL.No.910)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. R.R. Stone Pvt. Ltd.
	Projects Proponent	
2	Name & Location of the Project	Building Stone Quarry Project at Sy. No. 97 of
		Pichaguntlahalli Village, Mulabagal Taluk,
		Kolara District (4-00 Acres) (QL.No.910)

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			P. No.	Latitude	Longitude
			A	N 13*05'44.8102"	E 78*18'41.2315"
			В	N 13*05'40.5610"	E 78*18'41.4302"
			С	N 13*05'40.1211"	E 78*18′36,7605″
			D	N 13*05′44.1709″	E 78°18′37.4404″
3	Type Of Mineral		Buildir	ig Stone Quarry	_
4	New / Expansion /		Renew	al	
	Modification / Rene	wal			
5	Type of Land [Forest		Govern	nment	
	Government Revenu				
	Private / Patta, Othe	r]			
6	Area in Acres		4-00 A		
7	Project Cost (Rs. In C		<u> </u>	Crores (Rs. 30 Lakhs)	
8	Annual Production (Metric		37,768.8 Tons/ Annum (including waste)		
	Ton / Cum) Per Annum		 		
9	Proved Quantity of	•	6,46,45	4 Tons (including waste	e)
	Quarry- Cu.m / Ton				
10	Permitted Quantity		37,768.8	3 Tons/ Annum (includ	ling waste)
	Annum - Cu.m / To				
11				o. of additional planta	
	of the approach road	l from quarr	y locatio	on to Pichaguntlahalli V	illage Road
12	EMP Budget	Rs. 16.05 I	akhs (C	apital Cost) & Rs. 4.49 I	Lakhs (Recurring
		cost)			
13	Forest NOC	19.05.2017	,		
14	Quarry plan 12.07.2022				
15	Cluster Certificate 12.07.2022		• •		
16	Notification 07.07.2009)	·	
17	Revenue	30.06.2009)	,	
18	JIR	26.06.2009	1		
19	Audit Report	13.07.2022			

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for renewal and earlier lease was granted on 20.07.2009 for 5 years. The proponent had submitted audit report till 2021-22 certified by DMG.

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

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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 informed the committee that the proposal is a manual method of quarrying, for production of cobble stone.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 6,46,454 Tons (including waste) and estimated the life of the mine as 17 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 37,768.8 Tons/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.35. Building Stone Quarry Project at Sy. No. 30/*/3 of Tavaragera village Kalaburagi Taluk & District (4-34 Acres) by Sri Mallinath - Online Proposal No.SIA/KA/MIN/287344/2022 (SEIAA 356 MIN 2022)

Sri Mallinath have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 30/*/3 of Tavaragera village Kalaburagi Taluk & District (4-34 Acres)

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Details of the project are as follows:

Sl.No.	PARTICULARS		INFORMA	TION	
1	Name & Address of	the	Sri Mallina	th	
	Projects Proponent				
2	Name & Location of the Project		Building St	one Quarry Projec	t at Sy. No. 30/*/3
			of Tavara	gera vi <mark>lla</mark> ge Kal	aburagi Taluk &
				34 Acres)	
			B. P. No.	Latitude	Longitude
			Α	N 17º 25' 24.4"	E 76° 54' 36.1"
			В	N 17º 25' 27.3"	E 76° 54' 35.4"
			С	N 17º 25' 28.3"	E 76° 54' 42.7"
			D	N 17º 25' 25.5"	E 76º 54' 43.4"
3	Type Of Mineral		Building St	tone Quarry	
4	New / Expansion /		New		
	Modification / Rene	wal			
5	Type of Land [Forest,		Patta		
	Government Revenu	e, Gomal,			
	Private / Patta, Othe	r]			
6	Area in Acres		4-34 Acres		
7	Project Cost (Rs. In C	Crores)	Rs. 0.40 Cr	ores (Rs. 40 Lakhs)	
8	Annual Production (Metric	1,21,506 To	ns/ Annum (inclu	ding waste)
	Ton / Cum) Per Anr				
9	Proved Quantity of 1		12,55,562 T	ons (including was	ste)
	Quarry-Cu.m / Ton				
10	Permitted Quantity 1		1,19,07 6 To	ns/ Annum	
	Annum - Cu.m / To				
11	CER Activities: Pro			-	
	of the approach road				
12	-		ikhs (Capita	l Cost) & Rs. 6.21 L	akhs (Recurring
		cost)			
13	Forest NOC	23.12.2021			
14	Quarry plan	24.06.2022			
15	Cluster Certificate	17.06.2022			
16	Notification	09.03.2022			
17	Revenue	27.12.2021			

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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As per the cluster sketch there are 03 leases, including the present lease within 500 meter radius from the present lease and the total area of the leases excluding the notified leas in of 5-00Acres in survey no. 36/4 is 9-34 Acres and hence the project is categorized as B2. Notified area of 5-00 Acres in sy. No. 36/4, should be applied under B1 category when applied for EC.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening 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 12,55,562 Tons (including waste) and estimated the life of the quarry as11 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,21,506 Tons/ Annum (including waste).

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

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224.1.36. Building Stone Quarry Project at Sy. No. 40 of Dyapenahalli Village, Tumkur Taluk & District (4-0 Acres) (QL.NO. 607) by Sri Gowrish M - Online Proposal No.SIA/KA/MIN/284388/2022 (SEIAA 334 MIN 2022)

Sri Gowrish M have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 40 of Dyapenahalli Village, Tumkur Taluk & District (4-0 Acres) (QL.NO. 607)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMA	ATION	
1 .	Name & Address of the	Sri Gowrish M		
	Projects Proponent			
2	Name & Location of the Project	Building S	tone Quarry Projec	ct at Sy. No. 40 of
	-	Dyapenahalli Village, Tumkur Taluk & Distr		ır Taluk & District
		(4-0 Acres) (QL.NO. 607)		
		GPS F	READING OF COR	NER PILLARS
		PILLAR		LONGITUDE
		BP-A	N13*18'57.80"	E77*17'29.40"
		BP-B	N12"19'05.90"	E77"17"30.70"
		BP-C	N12*19'05.90"	E77*17'32.90"
		BP-D	N12*18'57.80"	E77"17'31.60"
3	Type Of Mineral	Building Stone Quarry		
4	New / Expansion /	Renewal		
	Modification / Renewal			
5	Type of Land [Forest,	Government		
	Government Revenue, Gomal,			
	Private / Patta, Other]			
6	Area in Acres	4-00 Acres		
7	Project Cost (Rs. In Crores)	Rs. 0.40 Cr	ores (Rs. 40 Lakhs)	
8	Annual Production (Metric	71,428 Ton	s/ Annum (includi	ng waste)
	Ton / Cum) Per Annum			
9	Proved Quantity of mine/	12,95,428 T	ons (including was	ste)
	Quarry- Cu.m / Ton			
10	Permitted Quantity Per	71,428 Ton	s/ Annum (includi	ng waste)
	Annum - Cu.m / Ton			
11	CER Activities:			
	Propose take up 400 No. of add	-		de of the approach
	road from quarry location to Dy			
12		khs (Capita	l Cost) & Rs. 4.83La	ıkhs (Recurring
<u> </u>	cost)		<u>.</u>	

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13	Forest NOC	14.03.2022	
14	Quarry plan	22.06.2022	
15	Cluster Certificate	11.07.2022	
16	Audit Report	21.07.2022	
17	Revenue	12.06.2006	

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for renewal and earlier lease was granted on 07.03.2007 for 5 years. The proponent had submitted audit report till 2021-22 certified by DMG.

There is an existing cart track road to a length of 450 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry as per 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 12,95,428 Tons (including waste) and estimated the life of the quarry as 18 years. 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).

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

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.37. Building Stone Quarry Project at Sy. No. 99/4 of Yemmatti Village, Kalaghatgi Taluk, Dharwad District (1-30 Acres) by Sri Naresh S Nayak -Online Proposal No.SIA/KA/MIN/287685/2022 (SEIAA 357 MIN 2022)

Sri Naresh S Nayak have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 99/4 of Yemmatti Village, Kalaghatgi Taluk, Dharwad District (1-30 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the Projects Proponent	Sri Naresh S Nayak
2	Name & Location of the Project	Yemmatti Village, Kalaghatgi Taluk, Dharwad District (1-30 Acres) GPS READING OF CORNER PILLARS CORNER PILLAR LATTIUDE REA S 15 18 7 765 F 21 803 577
		BP-B N 15 18' 7.90" E 74 58'58,19" BP-C V 15' 18' 5.11' E 74 58'39,33" BP-B N 15' 18' 4.24" 1.74 58'39.92" MAP DATEM - WGS-84
3	Type Of Mineral	Building Stone Quarry
4	New / Expansion / Modification / Renewal	New
5	Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other]	Patta
6	Area in Acres	1-30 Acres
7	Project Cost (Rs. In Crores)	Rs. 1.09 Crores (Rs. 109 Lakhs)
8	Annual Production (Metric Ton / Cum) Per Annum	78,947Tons/ Annum (including waste)
9	Proved Quantity of mine/ Quarry- Cu.m / Ton	7,10,843 Tons(including waste)
10	Permitted Quantity Per Annum - Cu.m / Ton	75,000 Tons/ Annum

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11	CER Activit	ies:				
	Year	Corporate Environmental Responsibility (CER)				
	1st	Providing solar power panels to common public places to the GHPS school at Yemmatti village				
	2nd	Rain water harvesting pits to the GHPS school at Yemmatti village				
	3rd	Conducting E-waste drive campaigns in the Yemmatti village				
	4th	Scientific support and awareness to local farmers to increase yield of crop and fodder				
	5th	Health camp in GHPS school at Yemmatti village				
12	EMP Budge	t Rs. 34.90 Lakhs (Capital Cost) & Rs. 7.04 Lakhs (Recurring cost)				
13	Forest NOC	06.03.2020				
14	Quarry plan	30.10.2021				
15	Cluster Cer					
16	Notification	09.08.2021				
17	Revenue	28.12.2019				

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee initially noted the complaint received through email (premakumar789@mail.com) on 25th August 2022 for the present proposal and the committee at the time of appraisal sought clarification for the complaint received from the project Proponent and Consultant. Upon obtaining clarification for the same, the committee after discussion accepted the clarifications and appraised the project.

As per the cluster sketch there are 11 leases including the present lease within 500 meter radius from this lease out of which 01 lease is exempted from cluster as the EC was granted prior to 15.01.2016 and the total area of the remaining leases including the present lease is 11-20 Acres and hence the project is categorized as B2.

There is an existing cart track road to a length of 900 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after strengthening 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

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proved mineable reserve of 7,10,843 Tons (including waste) and estimated the life of the quarry as 9 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 78,947 Tons/Annum (including waste).

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

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

- 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.

224.1.38. Building Stone Quarry Project at Sy.No.224/P1 of Daddigatta Village, Channarayapatna Taluk, Hassan District (2-00 Acres) by Sri H.N Rajegowda - Online Proposal No.SIA/KA/MIN/252422/2022 (SEIAA 23 MIN 2022), Expansion.

Sri H.N Rajegowda have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy.No.224/P1 of Daddigatta Village, Channarayapatna Taluk, Hassan District (2-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION	
1	Name & Address of the	Sri H.N Rajegowda	
	Projects Proponent	, ,	

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2	Name	& Location of t	he Project	Building Stone	e Quarry Project a	t Sy.No.224/P1
2	Name & Location of the Projec		ne i roject	of Daddigatta	Village, Channara	yapatna Taluk,
				Hassan Distric		, ,
				Corner Point No		Longitude
				A	N 12° 51' 05.5"	E 76° 34' 29.4"
				В	N 12° 51' 03.8"	E 76° 34' 30.6"
				C	N 12° 50' 59.9"	E 76° 34' 26.9"
				D	N 12° 51' 01.3"	E 76° 34' 25.9"
3	Type (of Mineral		Ornamental S	tone (Black Granite) Quarry
4		Expansion /		Expansion		
_		ication / Renev	val			
5		f Land [Forest,		Government		
	Govern	ment Revenue	, Gomal,			
	Private	/ Patta, Other] <u></u>			
6	Area i	n Acres		2-00 Acres		
7	Annua	l Production (l	Metric	1,05,263 Tons	/ Annum (includin	g waste)
	Ton /	Cum) Per Ann	um			
8	Projec	t Cost (Rs. In C	rores)	Rs. 1.12 Crores (Rs. 112 Lakhs)		
9	Prove	d Quantity of n	nine/	8,45,904 Tons	(including waste)	
	Quarr	y- Cu.m / Ton	<u> </u>			
10	Permi	tted Quantity I	Per	1,00,000 Tons/ Annum		
l 	Annu	m - Cu.m / Tor	<u> </u>	<u> </u>	<u> </u>	<u> </u>
11	CER A	Activities:				
	Year			al Responsibility (C		
	1st	Providing sola	r power pane	els to common put	olic places	
	2nd	Rain water hai	vesting pits	to GHPS at Daddig	hatta village	
	3rd	Scientific supp	ort and awa	ireness to local far	mers to increase yield o	of crop and fooder
	4th	Avenue planta	ition either s	ide of the approac	ch road near Quarry site	e & Repair of road
1		With drainage				
	5th	Health camp i	n nearby cor	nmunity places		
12	EMP	Budget	Rs. 14.73	Lakhs (Capital	Cost) & Rs. 7.55 La	khs (Recurring
			cost)			
13	Fores	Forest NOC 30.12.201				
14	Quar	Quarry plan 02.11.202		· - · · · · · · · · · · · · · · · · · ·		<u> </u>
15		er Certificate	11.11.202	21		
16	Audi	t Report	20.08.202	22		
17	Reve	nue	18.05.20	15		<u></u>
		DTF 20.03.20		15		

Drafted by ke

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for expansion, for which earlier EC by SEIAA on 26.10.2015. The proponent submitted audit report till 2021-22 certified by DMG dated 20.08.2022 and CCR from KSPCB on 13.07.2022.

There is an existing cart track road to a length of 320 meters connecting lease area to the all weather black topped road and the committee informed that the quarrying operation should be commenced after asphalting the approach road to the quarry and the road connecting to the crusher as per IRC standard norms and should grow trees all along the approach road during the first year of operation and comply with the observations of KSPCB in CCR, for which the proponent agreed.

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee as per the approved quarry plan, recommended the proposal for proved mineable reserve of 8,45,904 Tons (including waste) and estimated the life of the quarry as8 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 1,05,263 Tons/ Annum (including waste).

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

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

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

Drafted by

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.39. Building Stone Quarry Project at Sy. No. 85/4 of Alur Village, Anagodu Hobli, Davanagere Taluk & District (1-00 Acre) by Sri Marula Siddappa G - Online Proposal No.SIA/KA/MIN/276595/2022 (SEIAA 256 MIN 2022)

Sri Marula Siddappa G have applied for Environmental clearance from SEIAA for Building Stone Quarry Project at Sy. No. 85/4 of Alur Village, Anagodu Hobli, Davanagere Taluk & District (1-00 Acre)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMAT	INFORMATION		
1	Name & Address of the	Sri Marula Siddappa G			
	Projects Proponent				
2	Name & Location of the Project		ne Quarry Project a		
		Alur Village, Anagodu Hobli, Davanagere			
		& District (1-	00 Acre)	ongonomina wasanina sa aa aa aa aa aa aa aa aa aa aa aa aa	
		Corner Point No	Lavitude	Longitude	
		A	N 14° 30' 15.7382"	E 76° 02° 45.0451"	
		В	N 14° 30′ 16.9033″	E 76" 02" 47.8474"	
		C	N 14° 30' 15.6664"	E 76" 02" 48.5920"	
		D	N 14° 30′ 14.4248″	E 76° 02' 45.5962"	
3	Type Of Mineral	Building Sto	one Quarry Project		
4	New / Expansion /	New			
	Modification / Renewal				
5	Type of Land [Forest,	Patta			
	Government Revenue, Gomal,	ļ			
	Private / Patta, Other]				
6	Area in Acres	1-00 Acre			
7	Annual Production (Metric	40,816 Tons/ Annum (including waste)			
	Ton / Cum) Per Annum	<u> </u>		<u> </u>	
8	Project Cost (Rs. In Crores)	Rs. 0.99 Crores (Rs. 99 Lakhs)			
9	Proved Quantity of mine/	2,05,712 Tor	ns (including waste))	
	Quarry- Cu.m / Ton			. ==	
10	Permitted Quantity Per	40,816 Tons	/ Annum (includir	ng waste)	
	Annum - Cu.m / Ton				

Drafted by ken

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11	CER Activit	ies: Cont	ribution to Zoo.				
	Year	Year Corporate Environmental Responsibility (CER)					
	1st	Providi	ing solar power panels to the GHPS school at Alur village				
	2nd	· ·	proponent proposes to distribute nursery plants at Alur Village & attention of approach road				
	3rd	Condu	cting E-waste drive campaigns in the Alur village				
	4th	Scientific support and awareness to local farmers to increase yield of created and fodder					
	5th	Health	Health camp in GHPS school at Alur village				
12	EMP Budge	et	Rs. 50.34 lakhs (Capital Cost) & Rs. 6.50 lakhs (Recurring cost)				
13	Forest NOC	<u>, </u>	31.03.2022				
14	Quarry plan		22.04.2022				
15	Cluster Certificate		23.08.2022				
16	Notification	<u> </u>	08.04.2022				
17	Revenue		29.03.2022				

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

As per the cluster sketch there are 08 leases, including the present lease within 500 meter radius from the present lease and the total area of the leases including the present lease is 9-20Acres and hence the project is categorized as B2.

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

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 2,05,712 Tons (including waste) and estimated the life of the quarry as 5 years. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 40,816 Tons/ Annum (including waste).

Drafted by Kenny

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

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

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

Additional Conditions:

Dust suppression measures have to be strictly followed.

224.1.40. River Sand Quarry Project at Sy. No. 62/P2 of Uppinangadi Village, Puttur Taluk & Dakshina Kannada District (8-00 Acres) by M/s. KNR Construction Ltd. - Online Proposal No.SIA/KA/MIN/269986/2022 (SEIAA 202 MIN 2022)

M/s. KNR Construction Ltd. have applied for Environmental clearance from SEIAA for River Sand Quarry Project at Sy. No. 62/P2 of Uppinangadi Village, Puttur Taluk & Dakshina Kannada District (8-00 Acres)

Details of the project are as follows:

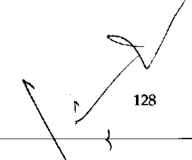
Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. KNR Construction Ltd.
	Projects Proponent	

Drafted by Ke-

Name & Location of the Project		Uppinang	adi Vill <mark>age, Puttur T</mark>	-
		P. No.	Latitude	Longitude
		А	N 12° 50' 35.40"	E 75° 16′ 29.80°
		В	N 12° 50' 34.30"	E 75° 16' 42.30"
		С	N 12° 50' 31.60"	E 75° 16' 41.80"
		D	N 12° 50' 32,80"	E 75° 16' 29.40°
Type Of Mineral		River San	d Quarry	
New / Expansion /		New		
Modification / Renev	wal			
Type of Land [Forest,		Governm	ent	
ł	-			
]	ļ		<u></u>
		42,140 Tons/ Annum (including waste)		
				
+ ′ 				
	nine/	42,140 Tons (including waste)		
		40.000 T		
1		40,033 10	ns / Annum	
· +		n 1 200 No.	of additional plantat	ion on oither side
· · · · · · · · · · · · · · · · · · ·		•	_	
		-		
EMP Budget		Lakhs (Cap	ital Cost) & Rs.7.58La	khs (Recurring
T. ANOC	· · · · · · · · · · · · · · · · · · ·			
	+		.	
· ·				
	 			
	10.02.2022	<u> </u>		
, ,				
	16.02.2022	<u> </u>		
	3mtr	-	• •	
LoI				
	Type Of Mineral New / Expansion / Modification / Renew Type of Land [Forest, Government Revenue Private / Patta, Other Area in Acres Annual Production (I Ton / Cum) Per Ann Project Cost (Rs. In C Proved Quantity of n Quarry- Cu.m / Ton Permitted Quantity F Annum - Cu.m / Tor CER Activities: Prop of the approach road EMP Budget Forest NOC Quarry plan Cluster Certificate Notification(Gazett e) as per 31-R3(iv) & (v) of KMMCR 2021 DTF JIR Depth	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 - Cu.m / Ton CER Activities: Propose take u of the approach road from quarr EMP Budget Rs. 25.10 1 cost) Forest NOC Quarry plan 15.03.2022 Quarry plan Cluster Certificate Notification(Gazett e) as per 31-R3(iv) & (v) of KMMCR 2021 DTF 16.02.2022 JIR Depth 3mtr	Uppinang Kannada I P. No. A B C D 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 - Cu.m / Ton CER Activities: Propose take up 1,200 No. of the approach road from quarry location EMP Budget Rs. 25.10 Lakhs (Cap cost) Forest NOC O9.05.2022 Quarry plan 15.03.2022 Cluster Certificate Notification(Gazett e) as per 31-R3(iv) & (v) of KMMCR 2021 DTF 16.02.2022 JIR Depth 3mtr	Uppinangadi Village, Puttur T Kannada District (8-00 Acres) P. No. Latitude A N12° 50′ 35.40° B N12° 50′ 35.40° C N12° 50′ 34.30° C N12° 50′ 32.80° River Sand Quarry New / Expansion / Modification / Renewal Type of Land [Forest, Government Revenue, Gomal, Private / Patta, Other] Area in Acres 8-00 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: Propose take up 1,200 No. of additional plantat of the approach road from quarry location to Uppinangadi Villa EMP Budget Rs. 25.10 Lakhs (Capital Cost) & Rs. 7.58La cost) Forest NOC 09.05.2022 Quarry plan 15.03.2022 Cluster Certificate Notification(Gazett e) as per 31-R3(iv) & (v) of KMMCR 2021 DTF 16.02.2022 JIR Depth 3mtr

Drafted by

<u>Julian</u>



The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for River Bed Sand Mining. As per the cluster sketch there is no other lease within 500 meter radius from the present lease and the total area of the present lease is 8-00 Acres and hence the project is categorized as B2. The proponent informed the committee that the proposed quarry is for NHAI project and the proponent has obtained authorization letter from NHAI dated 16.08.2022, informing that the proposal.

There is an existing cart track road to a length of 300 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 42,140 TPA (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 42,140 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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

Drafted by ke

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

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

Additional Conditions:

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

224.1.41. River Sand Quarry Project at Sy. No. 67/P2 of Nekkiladi Village, Puttur Taluk & Dakshina Kannada District (9-00 Acres) by M/s. KNR Construction Ltd. - Online Proposal No.SIA/KA/MIN/269919/2022 (SEIAA 200 MIN 2022)

M/s. KNR Construction Ltd. have applied for Environmental clearance from SEIAA for River Sand Quarry Project at Sy. No. 67/P2 of Nekkiladi Village, Puttur Taluk & Dakshina Kannada District (9-00 Acres)

Details of the project are as follows:

Sl.No.	PARTICULARS	INFORMATION
1	Name & Address of the	M/s. KNR Construction Ltd.
	Projects Proponent	
2	Name & Location of the Project	River Sand Quarry Project at Sy. No. 67/P2 of
		Nekkiladi Village, Puttur Taluk & Dakshina
		Kannada District (9-00 Acres)

Drafted by Ken

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			P. No.	Latitude	Longitude
				N 12° 50' 19.70"	E 75" 13' 56.10"
			н	N 12° 50' 22.20"	E 75* 14' 09.00"
			C.	N 12* 50° 19.00°	E 75° 14' 09,40"
				N 12* 50' 16.80"	E 75° 13′ 56.50″
3	Type Of Mineral		River Sar	nd Quarry	
4	New / Expansion /	,	New		
	Modification / Ren	ewal			
5	Type of Land [Fores	t,	Governn	nent	
•	Government Revent	=			
	Private / Patta, Other	er]			
6	Area in Acres		9-00 Acr	_	
7	Annual Production	*	47,587 To	ons/ Annum (includi	ng waste)
	Ton / Cum) Per An				
8	Project Cost (Rs. In		 -	Crores (Rs. 80 Lakhs)	
9	Proved Quantity of		2,37,935	Tons (including wast	re)
	Quarry- Cu.m / To				
10	Permitted Quantity		45,208 To	ons / Annum	
	Annum - Cu.m / To	on	<u> </u>	<u> </u>	······································
11	CER Activities:				·
ļ				plantation on either si	ide of the approach
	road from quarry	ocation to N	ekkiladi V	illage Koad	-1.b - /D
12	EMP Budget		akhs (Cap	ital Cost) & Rs. 7.65La	akns (Recurring
		cost)			
13	Forest NOC	09.05.2022		<u></u>	
14	Quarry plan	15.03.2022			
15	Cluster Certificate	05.04.2022		<u> </u>	
16	Notification(Gazett				
) as per 31-R3(iv				
	& (v) of KMMC	R			
	2021	<u> </u>		<u> </u>	
17	Lol	03.03.2022			
18	JIR Depth	3mtr			
19	DTF	16.02.2022		<u></u>	<u> </u>

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for River Bed Sand Mining. As per the cluster sketch there is no other lease within 500 meter radius from the present lease and the total area of the

Drafted by ke

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present lease is 9-00 Acres and hence the project is categorized as B2. The proponent informed the committee that the proposed quarry is for NHAI project and the proponent has obtained authorization letter from NHAI dated 16.08.2022, informing that the proponent is the authorized assignee for carrying out the quarrying for the present proposal.

There is an existing cart track road to a length of 270 meters connecting the lease area to the all weather black topped road and the committee informed that the mining operation should be commenced after cement concreting the approach road as per standard norms and the committee informed the proponent to grow trees all along the approach road and in the banks of the river, to strictly implement bund protection works, dust mitigation measures and not to use any machinery for sand mining and also not to carry out instream mining and the proponent agreed for all. Proponent informed the committee that they had obtained DMG approved replenishment report for the proposed sand quarry considering the catchment area and rain fall details.

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. In the proposed project, the proponent agreed to follow the conditions stipulated in sustainable sand mining guidelines 2016 and Enforcement & Monitoring guidelines 2020.

The committee noted that the baseline parameters are found to be within permissible limits and the committee by considering the proved mineable reserve of 47,587 TPA (including waste) as per the approved quarry plan, the committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance for an annual production of 47,587 Tons/ Annum (including waste) for 5 years, after due replenishment every year and with a condition to abide by the Sustainable sand mining guidelines 2016 and Enforcement & Monitoring Guidelines 2020.

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).

Drafted by ke-

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

Additional Conditions:

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

Industry Projects:

224.1.42. Cement Grinding Unit Project at Sy. No. 10 of Hirebagnal Village, Koppal Taluk, Koppal District (6-12 Acres) by M/s. Sri Renuka Industries- Online Proposal No.SIA/KA/IND/275350/2022 (SEIAA 20 IND 2022)

M/s. Sri Renuka Industries have applied for Environmental clearance from SEIAA for Cement Grinding Unit Project at Sy. No. 10 of Hirebagnal Village, Koppal Taluk, Koppal District

Details of the project are as follows:

Drafted by

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SL No :		PARTICULARS		INFORMATION	tak a ti di di kab <mark>angan kaba</mark> ndan kabilan	
1	Name & Add	tress of the Project Proponent	M/s Sri Reguka Industries			
-		ness of the Project Proposition	Partner: Sri. Kumarappa		numanuma Malitimi	
			House No. 57, Allanagar	williage Vonnal Tabl	unappa Manusi. 1: & Dispise Kamasa	
2	Name & Loca	ation of the Project	Clinker Grinding Unit	of M/s Sri Ranuka I	nductries	
			Sv No. 10 in Hirebaganal	village Konnal Tah	ak Konnal Diet	
3	Type of Dev	elopment as per schedule of	Item-3(b)	Amage: 1500bar 1910	K KODDAI DISC.,	
	EIA Notifica	ation,2006 with relevant serial				
- 1	number	•				
4	New Expan	sion Modification Product	New Industry	-	_	
	mix change		-			
5	PlotArea(Sqn	<u> </u>	25500 sqm [6-12 Acres (2.55 Ha.)]		
6		fdevelopments	•			
7	Project cost (Rs Incrores)	4.90 Crores			
8	Details of Lar	nd Use (Sqm)	***************************************			
ĺ						
	Sl No	· · · · · · · · · · · · · · · · · · ·	Land use Analysis			
		Particular	Area In Sq. Mts.	Area in Acres	%	
	1	Area for Grinding Unit	12140.56	3.00	47.62	
- 1	2	Area for Green Belt/Plantation		1.30	20.63	
	3	Area for Raw Material	2347.17	0.58	9.20	
- 1	4	Area for Road	687.96	0.17	2.70	
ļ	5	Area for Finished Product	2549.51	0.63	9.99	
	6	Area for Statutory Building	1214.05	0.30	4.77	
	7	Area for Parking & W.B	1294.99	0.32	5.09	
F	Total Area		25495.15	6.30	100	

Drafted by ______

10 Raw material with quantity and their source

_		
SLNo	Particulars	In Tons/2nnum (TPA)
1	Clinkers	54000 (90%)
2	Fly ash	2100 (3.5%)
3	Gypsum	1,800 (3%)
4	Slag	2,100 (3.5%)
Total		60,000
 Ŝ	GGBS (Ground Granulated Blast Furnace Slag)*	60,000

11 Modeof transportation of Raw material and storagefacility

Sl. No	Raw Materials	Source of Raw Materials	Raw material procurement Distance	Mode of Transportation
1	Clinkers	Vasavadatta cement	399 Km	VasavadattaRailway siding to Ginegera
2	Fly ash	Sponge Iron Plant (within 5 km radius)	3.0km	By Road
3	Slag	Kalyani Steels Ltd and Kirlosakar Ferrous Industries Ltd	1.90km	By Road
4	Gypsum	Tuticorin, TamilNadu	1059 km	TuticonRailway station to Ginegera
5	GGBS (Ground Granulated Blast Furnace Slag)*	Kalvani Steels Ltd and Kirlosakar Ferrous Industries Ltd	1.90km	By Road
" Dependin	g upon the material avails	bility & Consumer Requirement	Product (TPA)	
6	Cement	Local Market	Ali over Kamataka	By Road & Rail

12 Details of Plant and Machinery with capacity/ Technology used Dust collector, Classifier, Ball Mill, Bucket Elevator

Drafted by

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13	WAT	ER REQUIREMENT	
	i	Construction Phase	NA
	й	Operational Phase	
	a	Source of water	Bore well
	b	Total Requirement of Water in (Domestic + Industrial) KLD	24 KLD
	С	Requirement ofwater for industrial purpose production in KLD	24 KLD
	đ	Waste water generation inKLD	0.72 KLD (Waste water @0.8 domestic)
	ė	ETP/STP capacity	-
	f	Technology employed for Treatment	-
14	Infras	tructure for Rain water harvesting	-

_				CONTROL						
а	,	es of Air	Emissions	from DG	sets and fr	rom oth	er APC so	irces Vehicu	ilar Movement	
.	pollut		Handling	of rawmate	rials Product	ts				
b	- T		PM10, PM	12.5, SO 2, <u>N</u>	Ox. CO					
_	Emiss			<u> </u>						
-		Air pollution				hnology	employed			
	SL		attached	Type of	Chimney	Air	Pollution	Control		
	No	to	_	Fuei	Height	Syster	<u> </u>			
		DG set		Diesel	15m	Bag fi	lters			
	Phase	:							Constructi	
	 Trucks carrying earth, sand or stone will be covered with tarpaulin to avoid spilling. 									
		Trucks carryii	ng earth, s	and or stone	will be	covered	with rames	Sin en amaid		
	:	Water Smink	ng earth, s: lineduring	and or stone	: will be :	covered	with tarpar	ilin to avoid	spilling.	
		Water Sprink	lingduring	construction	n activity.		with tarpar	ilin to avoid	spilling.	
		Water Sprink! Erecting Com	lingduring pound wa	construction ll around con	n activity nstruction ar		with tarpar	ilin to avoid	spilling.	
		Water Sprink! Erecting Com RMC will be	lingduring pound wa	construction ll around con	n activity nstruction ar		with tarpar	ilin to avoid	spilling.	
	Opera	Water Sprinkle Erecting Com RMC will be tion Phase:	lingduring opound wa used throu	construction Il around con igh out the co	n activity. nstruction are onstruction.	eas.			-	
	Opera	Water Sprink! Erecting Com RMC will be stion Phase: The emission	lingduring upound was used throught the contraction of the contraction	construction ill around con igh out the con- e mill and	n activity. nstruction are onstruction.	eas.			spilling. collector system a	
	Opera	Water Sprink! Erecting Com RMC will be stion Phase: The emission finally throug	lingduring upound wa used throu us from th th bag fitte	construction Il around con Igh out the con e mill and ars.	n activity. Instruction are construction. conveyors w	eas. vill be e	extracted the	ough dust c	collector system a	
	Opera	Water Sprink! Erecting Com RMC will be stion Phase: The emission finally throug	lingduring upound wa used throu us from th th bag fitte	construction Il around con Igh out the con e mill and ars.	n activity. Instruction are construction. conveyors w	eas. vill be e	extracted the	ough dust c	collector system a	
	•	Water Sprink! Erecting Com RMC will be tion Phase: The emission finally throug Will handle al	lingduring upound wa used throu us from the th bag filte II the raw r	construction Il around con Ish out the con e mill and rs. materials and	n activity. Instruction are construction. Conveyors with the service of the se	eas. viil be e oducts is	extracted the	ough dust c	collector system a	
	•	Water Sprink! Erecting Com RMC will be tion Phase: The emission finally throug Will handle al Bag type Dus	lingduring upound wa used throu us from th th bag filte Il the raw r th collector,	construction Il around con Ish out the con e mill and out rs. materials and Closed type	n activity. Instruction are construction. Conveyors with the service of the se	eas. viil be e oducts is	extracted the	ough dust c	collector system a	
	•	Water Sprink! Erecting Com RMC will be ation Phase: The emission finally throug Will handle al Bag type Dus norms will be	lingduring upound wa used throu used throu us from th th bag filte Il the raw to the collector, provided	construction ill around con igh out the con e mill and irs. materials and c Closed typ	n activity. Instruction are Conveyors with dished profession.	eas. vill be e oducts is collector	extracted thr in the closed & adequate	ough dust o ducts and sp Stack/Chim	collector system a paces. mey as per KSPCE	
	•	Water Sprink! Erecting Com RMC will be ation Phase: The emission finally throug Will handle al Bag type Dus norms will be Green belt by	lingduring upound wa used throu used throu us from th th bag fitte Il the raw t t collector, provided planting th	construction Il around con igh out the con e mill and rs. materials and Closed typ hree rows of	n activity. Instruction are conveyors we definished pro e with Dust of	eas. vill be e oducts in collector ng the p	extracted thr in the closed & adequate	ough dust o ducts and sp Stack/Chim	collector system a paces. mey as per KSPCE	
	•	Water Sprink! Erecting Com RMC will be ation Phase: The emission finally throug Will handle al Bag type Dus norms will be	lingduring apound was used throught the bag fitted at the raw to the collector, a provided a planting the used as s	construction ill around con igh out the con e mill and irs. materials and , Closed typ hree rows of tand-by pow	n activity. Instruction are conveyors we definished pro e with Dust of trees all alor ver supply un	eas. vill be e oducts in collector ng the p nit.	extracted the n the closed & adequate eriphery of t	ough dust o ducts and sp Stack/Chim	collector system a paces. mey as per KSPCE	

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a Sources of Noise	Noise Level from DG sets and Vehicular movement
pollution	
b Expected levels of Noise pollution in dB	• 60dB
c Noisepollution control measures proposed	Construction Phase: Construction machinery and vehicles will undergo periodic maintenance to keep them in good working condition. All construction workers working in high noise areas will be provided appropriate PPEs like ear muffs and made to wear them during working hours. Possibility of raising green belt along with construction activity will also be explored so as to serve as a noise barrier. Operation Phase: Acoustic enclosures provided for existing DG Sets. Traffic management measures will be adopted. Green belt Development PPE facilities (like earplugs) will be provided

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17	W	ASTE MANAGEMENT		<u> </u>						
	1	Operational Phase								
	a.	Quantity of Solid waste generated per day and their disposal Solid waste: Dust will be collected in Bag Filters and recycled back to the process. Any other solid waste generated will be scientifically collected, stored and disposed as per KSPCB norms.								
l .		Solid waste Details								
		Sl. No Type of waste	Quantity (MTA)	Method of handling/disposal						
	b.	1 General office waste 1. Biodegradable 2. Non- biodegradable	-	- -						
	Į.	Hazardous waste generation per SI Type	day and their dis	posal Method of Disposal						
		1 Used lubricating oil		Hazardous waste such as Used Oil from the D.G. Sets, Oil and Grease from the machineries, equipment's etc., will be collected in leak proof scaled barrels and handed over to						
18	PO	WER REQUIREMENT		KSPCB authorized dealers reprocesses.						
	ā.	Total Power Requirement in the	e Operational P	hase with 1200 KVA						
	b.	Numbers of DG set and capacity in KVAforStandby Power DG set & 1200 KVA Supply								
	C.	Details of Fuel used with pur Furnace, TFH Incinerator Set etc.	-2	'						
	d.	Energy conservation plan an- including plan for utilization ECBC2007	d Percentageof	savings - y as per						

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022-The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for cement Grinding & Blending Unit for 60,000 MTPA and the proponent had obtained land conversion for the proposed project.

The proponent applied under B2 category as per the Office Memorandum dated 24th December 2013 issued by MoEF&CC, Gol, wherein it is mentioned that all stand alone grinding units could be categorized under B2 category if it satisfies the subject to the condition that the transportation of raw materials and finished products shall be primarily through railways (transportation by railways should not be less than 90% of the traffic inward and outward put together).

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Proponent submitted undertaking and route map showing the percentage of distance covered through railways and roadways, wherein he confirmed that more than 90% of raw materials to be sourced from M/s. Vasavidatta cements by rail and finished products would be transported only through railways and also in local markets. Committee after deliberation decided to categorize the proposal as B2 category.

The committee informed the proponent to provide dust mitigative measures and to control fugitive emissions, to grow additional plantation in the boundary of the proposed area to control dust from the project site area and to properly handle waste as per norms and the proponent agreed for all.

The proponent has collected baseline data of air, water, soil and noise and the committee found it to be within the permissible limits. The proponent informed that all mitigative measures will be taken up to ensure that the parameters will be maintained within the permissible limits. The proponent informed that the approach road 400 mtrs to be asphalted as per norms will be taken up under CER activities.

The committee noted that the baseline parameters are found to be within permissible limits and the committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition to abide by the O.M issued by MoEF&CC dated: 24.12.2013.

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

Additional Conditions:

1. The PP shall strictly comply with 90% of the transportation of raw materials and finished products are only through railways.

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224.1.43. Establishment of API's & Intermediates Manufacturing Unit Project at Sy.No.184 of Mundargi Village, Ballari Taluk & District by M/s. Lohitha Laboratories- Online Proposal No.SIA/KA/IND3/248993/20 (SEIAA 05 IND 2022)

M/s. Lohitha Laboratories have applied for Environmental clearance from SEIAA for Establishment of API's & Intermediates Manufacturing Unit Project at Sy.No.184 of Mundargi Village, Ballari Taluk & District

Details of the project are as follows:

SL No	PARTICULARS	INFORMATION				
1	Name of the project proponent:	Mr. B Bapi Raju				
2	Name & Location of the project:	M's. Lohitha Laboratories, Plot No. 184, KIADE Mundargi Industrial Area, 3rd Phase, Ballari Taluk & District				
3	New expansion modification / product mix change:	New project				
4	Plot Area	2190.0 sgm				
5	Built Up Area	654.00 (ground coverage area)				
6	Project Cost	2.6 Crores.				
7	Component of development:	Active Pharmaceutical Ingredients (APIs) & Intermediates Manufacturing Unit				
8	Source of water -operational phase:	KIADB				
9	Total Water Requirement (Domestic + Industrial) in KLD	153.2 KLD				
	Fresh Water in KLD	Fresh water requirement - 95.1 KLD				
	Recycled water in KLD	Recycled water requirement - 58.1 KLD				
10	Total wastewater generation in KLD	109.3 KLD				
11	Total effluents generation in KLD	High TDS effluent of 72.5 KLD will be treated in MEE of 100 KLD and low TDS effluent of 34.3 KLD (excluding domestic sewage) will be treated in ETP of 100 KLD. Domestic effluent will be sent to septic tank followed by multigrade filter.				
12	Scheme of disposal of excess treated water	Treated water will be used for boiler feed and cooling tower makeup. There is no excess treated water.				
13	ETP Capacity	Zero Liquid Discharge (ZLD) System of 200 KLD consisting of Multiple Effect Evaporator (MEE) of 100 KLD and Biological Treatment Plant (BTP) of 100 KLD.				

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EMP T		B	(Amount in lakhs)		
S. No.	Particulars	Investment cost	Maintenance cost Annum		
1	Pollution Control equipment Such as Scrubber, Cyclone separators	10	6		
2	Rainwater Harvesting system	2.5	1		
3	Green Belt Development	3	1.5		
4	Water Pollution Control	42			
	(MEE & ATFD, ETP, RO Plant)	3	1.5		
5	Occupational health and safety				
6	Storm water drains and fire management	1.5	0.5		
7	Environmental laboratory	2	1.5		
	Total	64	21		

The subject was discussed in the SEAC meeting held on 25th & 26th August 2022. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal is for API's and Intermediates manufacturing. The proposed project is in KIADB industrial area and the industrial area was notified prior EIA Notification 2006. The proponent informed the committee that with reference to MoEF&CC Notification 16.07.2021, for projects applied under 5(f) API category between 16th July 2021 to 31st July 2021, it shall be appraised as B2 proposals and as the present proposal was applied on 30.12.2021, it has been categorized as B2 project.

The proponent informed the committee about the product and its capacity as below,

S.No.	Product Name	Product Name in TPM		Therapeutic use
1.	Aceclofenac	25	89796-99-6	To relieve pain
2.	Albendazole	15	54965-21-8	To treat neurocysticercosis
a.	2-nitro-4-thiocyanato aniline	21.6	-	Albendazole intermediate
b.	2-nitro-4-(propyl thio)aniline	18.6	-	Albendazole intermediate

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3.	Amitriptyline	5	549-18-8	Pain killer
4.	BCFI (2-Butyl-4-Chloro-5- Formyl-1H-Imidazole)	25	83857-96-9	
5.	CNA (5-Chloro-2-nitro aniline)	5	1635-61-6	-
6.	Cyproheptadine Hydrochloride	5	41354-29-4	To treat sneezing, itching, watery eyes, runny nose, and other symptoms of allergies.
a.	N-methyl 4-hydroxy piperidine	2	-	Cyproheptadine Hydrochloride intermediate
b.	N-methyl-4-chloro piperidine	2	-	Cyproheptadine Hydrochloride intermediate
7.	Dibezosubirinone	5	2222-33-5	-
8.	Diketone [4,5-dichloro-2 (dichloroethylidene) cyclopent-4-ene-1,3-dione]	20	18964-31-3	-
9.	Domperidone	15	57808-66-9	Anti-sickness medicine
a.	N-Methyl-4-chloro piperidine	4	_	Domperidone intermediate
b.	Ethyl 4-aminopiperidine 6	5.5	-	Domperidone intermediate
c.	I-(3-chloro-propyl)-1,3- dihydro-denzoimadazol-2 one	6	-	Domperidone intermediate
10.	Fenbendazole	5	43210-67-9	For treatment of gastrointestinal parasites
11.	Furanuminium bromide (Loperamide intermediate)	5	37743-18-3	-
12.	Halquinol (pure)	60	8067-69-4	-
13.	Loperamide Hydrochloride	5	53179-11-6	To treat sudden diarrhoea
a.	4-Bromo-2,2-diphenyl- butyric acid (Loperamide- lll)	4	-	Loperamide Hydrochloride intermediate
b.	4-Bromo-2,2-diphenyl- butyryl chloride	4	-	Loperamide Hydrochloride intermediate
с.	4-(4-Chlorophenyl)-4- hydroxy piperidine	2.4	-	Loperamide Hydrochloride intermediate
14.	Loratadine	5	79794-75-5	To temporarily relieve the symptoms of hay fever
15.	Losartane	5	114798-26-4	To treat high blood pressure (hypertension)
16.	Mefanamic acid	20	61-68-7	To relieve mild to moderate pain
17.	Metformin	50	657-24-9	To treat diabetes

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Proceedings of 224th SEIAA Meeting

18.	N-methyl-4-chloro- piperidine	5	5570-77-4	-
19.	Nortritptline	5	894-71-3	To treat depression.
20.	Omeprazole	6.7	73590-58-6	treat the symptoms of gastroesophageal reflux disease (GERD)
a.	3,5-Dimethyl-isonicotinic acid N-Oxide	2.8		Omeprazole intermediate
b.	5-Methoxy-2-(4-Methoxy- 3,5dimethyl-pyridin-2- ylmethylsulfanyl)-1H benzo imidazole	6.3	-	Omeprazole intermediate
21.	Omeprazole intermediate (Benzimidazole)	50	73590-58-6	Omeprazole intermediate
22.	Oxiclozanide	5	2277-92-1	For treatment and control of fascioliasis in cattle, sheep, and goats
23.	Pantoprazole Sodium	40	138786-67-1	To treat damage from gastroesophageal reflux disease (GERD)
a.	Maltol	15.7	-	Pantoprazole Sodium intermediate
b.	3,4-Dimethoxy-2- methylpyridine-N-oxide- pyridine-2- ylmethylsulfanyl)-1H- benzoimidazole	18.6	-	Pantoprazole Sodium intermediate
c.	5-Difluoromethoxy-2-(3,4-dimethoxy-pyridin-2-ylmethylsulfanyl)-1H-benzoimidazole	35.8	-	Pantoprazole Sodium intermediate
24.	Para bromo phenyl acetic acid(4-BPA)	10	1878-68-8	For treatment of urea cycle disorders in children
25.	Para bromo toluene	20	106-38-7	<u> </u>
26.	PCP (phenyl chloropiperidine)	5	956-90-1	-
27.	Setraline	20	79617-96-2	To treat depression, panic attacks
28.	TCSA (Tri chloro salicylic acid)	4	2445-72-9	-
29.	Tetralone	25	529-34-0	For treating Alzheimer's disease
30.	Trityl Chloride	25	76-83-5	A protecting agent or position blocking agents in many organic chemical reactions
TOTA	L (any 2 products)	110		

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The proponent informed the committee that at any given point of time Maximum of two products to be manufactured and details of bi-products are given below,

List of Bi-Product

S. No	Name of the Product	Name of the By Product	Quantity in Kgs/Day		
1.	p-bromo phenyl acetic acid	Hydrogen Bromide (48%)	465.3		
2.	Losartan Potassium	Trityl alcohol	104.384		
3.	Trichloro salicylic acid	Sulphuric acid	786		
4.	Tetralone	Aluminium hydroxide solution	3744		

Details of Process emissions generation and its management.

Si. No.	Name of the Gas	Quantity in kg/d	Treatment Method	Disposal Method Generated Dil. HC				
1.	Hydrogen Chloride	789.8	Scrubbed by using					
2.	Ammonia	192.7	water media	within the industry				
3.	Sulphur Dioxide	410.7		Residues from the				
4.	Hydrogen Bromide 111.6		Scrubbed by using C.S. Lye solution					
5.	Diethyl amine	208.8]	TSDF				
6.	Chloromethane	84.1	1					
7.	Nitrogen	21.1		,				
8.	Carbon dioxide	517.1	Dispersed into					
9.	Methane	6.9	atmosphere	-				
10.	Oxygen	60.8	1					
11.	Hydrogen	55.9	Dispersed into atmosphere through flame arrestor					

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Consolidated pollution load considering worst case scenario,

$\overline{}$	— т			Quantity in kgg/day															
1			ł		П			Effect	t Load		-	- ACTOR			1				
i.	Product Natio	Qty is kps/in enth	Qtyta Kgs/Day	Water in put in Xgs	Water in Efficient Kgs	TDS toad	Total Organica in effluents	COD	HTDS	LTDS	Total Efficient to	Process Organic residues	Distillati est Organic residues	la O <u>quaic</u> Rasidae	Total S.W.	Spest carbo s	医甘含医	Spe mi Salv ent	Proces 5 Emissi 00/VO Cs
1 [Noperatore	15000	SUNIU	3000		1255.0	150.8		24.5	3.5	39518		420.6	e.jj	1594.°	0,0	(33)	ĝIJ	
	's proheptatine de deschloekle	54400	166.7	1500.0	1570%	177.1	7,0	21.9	1182.8	572.1	17549	56.n	11 .7	0.il	773	ga	1.7	0.0	74.2
3 (Omegnazole	1000	222.2	822 i	991.9	1309	36.0	ίπ	1047.2	11.6	1054.8	3.6	21.5	42 0	115.3	ű.ê	A.O	11.6	11 ş
	Omeprazole untermediate Berwimskiwdet	Service :	16662	3300		\$22 0.7			4140.3		41281.9	62.9	520.6	3669.3	4352,8	0.0	11,0	ðø	
5 1	Panti-prazole Sodoum	\$19 3 (1)	1493	\$900xi	1929.0	94.3	14.0	221	1664.5	412.9	3(7)	251	\$6) j	R.O	106.9	35.0	Œ	9.6	60.3
6 I	Loperamide Flydrochleride	5001	160.7	1100.6	1095.0	1913	68.2	89.4	11a25	184.9	1347.4	43.2	23.5	4.0	₩.7	i.e	11.0	0.0	94.8
7 /	Aurolotenac	25000	81.53 B	6666.7°	M23,3	195.9	31.7	910	N € €),û	941	48304	ដ	183	ग्रेंग	20.8		0.0	0,0	9 į
N Z	Albertdande	15000	500.0	75000	7528.2	1633.5	NJ.11	103.5	9221.7	00	ដូ		e0.0	£6	100	9.9	U.O	0.0	2109
9 /	Amitriptriine	5(30)	166.7	NUU	670,7	145.7	1£ 0	26.3	MRC	1444	827,4	SUN	10.3	b.7	67.8	6.7	0,0	0.6	#3
24 1	BCH (2-Buty)-44 hiero-5- Formy-186-kradioales	<i>15000</i>	8,938	25 (B.6	2500. 0	อม	60	6.6	99	2500.0	25000	96.3	ग्रेस	0.0	96.3	0.0	au)	Ú.	W 5.0
: 1 I	CNA (5 Chloru-2-mino antimej	5000	p66.7	₩,1	₹79.2	¥7.5	1x	42	119,4	ψĐ	\$10.t	đđ	Qd	é.0	0.0	Ú,Ú	an	0.0	010
12 1	Ape weep market.	XXIII	166.7	MA	335.8	150	4.6	12.7	Jee l	0.6	#6n.l	36.5	5,0	0.0	47.1	0.9	2.5	a.p	424
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13	Feripendagoie	900AU	3nn.7	1282.6	13278	12.6	20.2	45.1	9 27 33	511.5	13605	137.3	20.7	144.2	302.2	2.5	0.0	911	87,3
74 I	Furanummum bromale (Luperamide intermediate)	50AN	16h.7	11667	1158.3	156.9		141.2	1152.4	304.2	1490.6	4 (1).	23.3	ŧw	64.1	0.0	o.a	40	1113
16	i cratadure	5000	JAb."	1583.3	1704.4	5le5	649.L ¹	99.4	1991.6	38.2	22400	142.7	¥4 :	9.9	1310	14.2	Сil	0.0	33.3
-	Locariane	5000	Jen.	¥r6 6 7	4683.2	180.4	8,1	2023	4396.3	07%t	₩719	115.9	1,25 at	9.6	230.9	27.4	11.1)	a,u	32.5
16	Metformer	¥ 1	1467	21333	2133.5	200	6.7	100	2160.B	0.0	21600	267_	267	6,9	53,3	13.3	ùġ	40.0	0.0
	Neurthal-Achloro- papersiène	5000	le6.7	1234.6	1258.7	94.1	77	24.2	743.3	617. 3	13605	14.7	20.1	(u)	19.7	ផ្លូវ	Uú	9,6	#5.8
m	Nortritpilane	5074)	166.7	98b.7	405,0	1195	424	67.7	N1722	15 0.0	1067.0	25.5	10.0	16.7	52.2	16.7	U.B	Û.D	\$3,3
31	Onekvärade	5000	itió.7	15500	1570.5	3,3	4.5	9,9	44)5	617.5	15734	132.8	320	103.3	361	3.3	0.0	9,0	136
	Para bromo phenyl acebr acid(4-88/A)	19000	333,3	1000.6	1900kU	u n	0.0	e.n	0.0	1000.5	100016	มู่ม	au -	0,0	10.0	10.0	13.0	0.0	0.0 0.0
_	Fara bromo foluene	20000	666.7	A66.9	1111.3	2222	9,0	电	1333.3	Ų.tr	1313.1	H.U	to	Đ.Ü	100.	0.9	22	20	+ ""
34	PCP (pheny) (hkropayezalane)	5000	166.7	666.7	666.7	1964	5.0	13.7	#68.T	0.0	3006.1	21.3	11.7 0.6	0.0	34.9	8.6 66	0.0	90 90	1
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Γ	TOTAL	11800	1 3467	HANGLA	176733	USA.	1609.5	200.3	975	(20.)	79753	1513.0	1600 6	1076.0	第79	a.j	4.8	QÓ	22369

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Details of Solid waste & Hazardous waste generation and its management.

Si. No	Category of the HW	ame of the Hazardous Waste	Quantity	Disposal Method			
1.	5.1	Used Spent Oil	0.1 KL/A	Shall be stored in secured manner & handed over to KSPCB authorized recyclers.			
2.	5.2	Oil-soaked cotton	2 kgs/month	KSPCB Authorized vendor			
3.	20.3	Distillation Residue	1020.6 kgs/day	Stored in secured manner and hand over to authorized cement industry for co-processing.			
4.	28.1	Process residues & waste	5619.0 kgs/day	Stored in secured manner and hand over to authorized cement industry for coprocessing/TSDF.			
5.	28.2	Spent Catalyst	4.8 kgs/day	Stored in secured manner and hand over to authorized recycler			
6.	28.3	Spent Carbon	41.7 kgs/day	Shall be stored in secured manner &handed over to authorized cement industry for co-processing.			
7.	28.4	Off Specification products	2 TPM	Stored in secured manner and hand over to authorized cement industry for coprocessing/TSDF.			
8.	28.5	Date expired products	1 TPM	Store in secured manner and hand over to authorized cement industry for Coprocessing/TSDF			
9.	33.1	Detoxified- Container & Container Liners of Hazardous Chemicals and Wastes	250 No's/Month	After complete detoxification, shall be disposed to the outside agencies.			

Drafted by

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10.	33.2	Contaminated cotton rags or other cleaning materials	20 Kgs/month	Shall be stored in secured manner & handed over to KSPCB Authorized vendor
11.	35.3	Sludge from wastewater treatment	24.9 TPA	Sent to TSDF
12.	35.3	MEE Salt	6.8 MT/day	Sent to TSDF
13.		Residue from scrubber	238.4 kg/day	Sent to TSDF
14.		Coal ash	1120 kgs/day	Send to brick manufacturers
15.		Briquette ash	2860 kgs/day	Send to fertilizer industries
16.	A1160	Used Lead acid batteries	2 Nos./Annum	Returned to dealer/supplier
17.	ı	Used PPE	10 Kgs/ Month	Send to authorized vendor
18.	B1110	E-waste	25 Kgs/ Annum	Authorized recyclers
19.		Plastic waste	100 Kgs/ Annum	Authorized recyclers
20.	DB1010	Metal scraps	3 TPA	Sale to outside agencies/recyclers
21.		Used Filters (HEPA filters, oil filters, etc)	100 Nos /year	Send to TSDF
22.		Used/discarded RO membranes	1 TPA	Send to TSDF

As per O.M issued by MoEF&CC, dated 28.01.2021 the proponent submitted the following pollution load information,

Drafted by ke-

	EFFLUENT WATER in KL per day							:	SOLID'	WASTE	in kg/d	ay
Water input	Water in Effluent	Organics in effluents	SCE.	COD	HTTCS	LTDS	Total Effluent	Organic	In Organic	Spent	Process Emission	Distillation residue
64801.4	67673.9	1609.5	6854.2	2591.8	69477.5	6258.3	75735.8	1543.0	4076.0	41.7	2226.9	1020.6

HAZARDOUS SOLID WASTE DETAILS

Organic solid waste	Inorganic solid waste	Spent Carbon	Distillation Residue
Kg/day	Kg/day	Kg/day	Kg/day
1543.0	4076.0	41.7	1020.6

EMISSION DETAILS

Kg/day										
HCl	CO ₂	NH ₃	SO ₂	H ₂	HBr	(CH ₃)₂NH	CH ₃ Cl	N ₂	CH ₄	O ₂
789.8	517.1	192.7	410.7	55.9	111.6	208.8	84.1	21.1	6.9	60.8

Gaseous Emission Details,

SL No	Stack attached jo	Fuel used	Fuel consumption	Number of stacks	Stack/s height	Emissions	Air pollution control unit	
1	รี ก็ต่องกับกระหร่อง พระวันใช้สัมพัฒน	-	-	1	10 m AGL	Acid mist, SO ₂ , HBr, NH, etc.	Scrubber (I no.)	
				ID.Cs. se	ty .			
2	1X250 KVA	1150	52 1./hr	1	6 m AGL	SO ₂ , NO ₃ , PM	Acoustic Measures	
				Boile			•	
78	1X4 TPH	€lmat	8 3343	, ;	AO m ACIL	90 ₂ , NOx, PM	Maiti syclome separaturs and Bag Fitter	
.75		Hriquest	te 11 TPD] 1]				

The proponent has submitted consolidated pollution load and details for management of Hazardous Waste. The proponent informed that the solvents and spent solvents would be stored in such a way that there would be no risk to the employees working within the project site and surrounding. The proponent also informed that he would send the effluents and Hazardous Waste to authorized KSPCB vendors.

Drafted by ken

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

The committee noted that the baseline parameters are found to be within permissible limits and the committee after discussion decided to recommend the proposal to SEIAA for issue of E.C.

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

Meeting concluded with thanks to the Chair.

(Dr. K. R. Sree Harsha)

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

Member,

SEIAA, Karnataka

(Vijay Mohan Raj V, IFS

Member Secretary,

SEIAA, Karnataka

Drafted by