Agenda notes for SEIAA meeting dated 06.07.2022 etc. and minutes of the meeting

Online Proposals

83rd Meeting of SEIAA, Odisha dated 06.07.2022, 07.07.2022 and 08.07.2022at 11.00 a.m.

S		Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applica nt/ Project Propone nt	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta	Decisions of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1	B1, TOR	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 7989 4/202 2	M/s All Odisha State Bank Officers Housing Co- operativ e Society Ltd	Proposal of EC of Proposed Construction of housing Project of (LB+UB+S+14) and (LB+UB+S+20) residential apartment "Grace" over an area of area of 1.409 Ha/3.48 Acres At: Mouza Subudhipur, & Sankarpur, Bhubaneswar, Dist — Khurda	02.08. 2021 & 11.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.8(a)-"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of housing Project of (LB+UB+S+14) and (LB+UB+S+20) residential apartment "Grace" over an area of area of 1.409 Ha/3.48 Acres At - Mouza Subudhipur, & Sankarpur, Bhubaneswar, Dist — Khurda with total built up area - 74268.84 Sqm. and the project proponent is M/s. All Odisha State Bank Officers Housing Co-operative Society Ltd. The following documents have been received Checklist, EMP, PFR, Form-1A, Land Schedule and scrutiny fee Other Points 1. The proposal is for Environmental Clearance of M/s All Odisha State Bank Officers Housing Co-operative Society Ltd for proposed construction of housing Project of (LB+UB+S+14) and (LB+UB+S+20) residential apartment "Grace" over an area of area of 1.409 Ha/3.48 Acres At - Mouza Subudhipur, & Sankarpur, Bhubaneswar, Dist — Khurda with total built up area - 74268.84 Sqm. 2. The project falls under category "B" or activity 8 (a) - Building and	Since violation has been committed already by construction of the building ToR may be issued. The ToR conditions for detailed EIA study be formulated taking guidance from SEAC recommendations; and the draft put

74268.84 Sqm of M/s All Odisha State Bank Officers Housing Co-operative Society Rel Ltd. has planned to develop a proposed Residential Apartment Odisha State Bank Officers Housing Co-operative Society Rel Ltd. has planned to develop a proposed Residential Apartment Building "Grace" at Plot No. 1/888/1294. 2/950/1215. 30/835.	o to MS for oproval. emediation plan
74268.84 Sqm of M/s All Odisha State Bank Officers Housing Co-operative Society Ltd. has planned to develop a proposed Residential Apartment Building "Grace" at Plot No. 1/888/1294, 2/950/1215, 30/835, has	•
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Odisha State Building "Grace" at Plot No. 1/888/1294, 2/950/1215, 30/835, has	cificalation plan
Dullding Grace at Flot No. 1/000/1294, 2/950/1215, 50/055,	sa ta ba
Bank Officers 29/1252 29/874 28/1266 27/1265 31/120/126 Mouza- SUL	
	ubmitted by PP
	r which specific
operative 036/9878, Mouza- Shankarpur, Tahasil- Bhubaneswar, District- adv	dverse impacts
Society I to the second	eated are first
construction of proposed residential project at the project site. The L.	
proposed site is located at mouza Subudhipur & Sankarpur,	
Bhubaneswar, Dist Khurda, Odisha.	hichever/
4. Location and connectivity - The proposed site is located at Clear	earances are
	ot taken but
	ork is going on
Latitude 20°15'39.07"N and longitude 85°45'10.59"E. The project (ike	0 0
site is well connected to National Highway 16 (AH 45) at a	
distance of 0.8 km in East Direction. The nearest railway station is apr	oproval for
Bhubaneswar Railway station at a distance of approx 6.2 Km. The	ound water) be
nearest airport is Biju Patnaik Airport at a distance of approx. 6.7	ted also.
Km in East direction from project site.	
5. The site is coming under development plan of Bhubaneswar	
Development Authority.	
6. The Building Details of the Project:	
Particular Proposed	
Project Name Proposed (LB+UB+S+14) and	
(LB+UB+S+20) residential apartment	
building plan for all Odisha state bank	
officers housing co-operative society	
Plot Area As per document:14100.32 Sqm	
As per Possession:14095.20 Sqm	
Ground Coverage 4050.1 Sqm (28.73 %)	
Total FAR Area 53,535.83 Sqm	
All Blocks	
including	
Basement	
Built up Area 74,268.84 Sqm	
Total No. of units Block-1=140 nos	
(Block 1 & 2) Block-2=177 nos	

		Total= 317 no. of units
	Maximum Height	Block-1: 45.00 mt Block-2: 63.00 mt
	Road Area	7226.06 sqm
	Parking Area	17735.17 Sqm (33.1 % of FAR Area)
	Green Belt Area	2,819.04 Sqm (20 %)
	Maximum No. of Floor	(LB+UB+S+14) &(LB+UB+S+20)
	Power/Electricity Requirement & Sources	Total Power - 1912 KW Power from Solar –95.6 KW TPCODL- 1816.4 KW
	No. of DG sets	2 x 500 KVA
	Fresh Water	148 KLD
	requirement & Sources	Source: Ground Water
	Sewage Treatment & Disposal	STP Capacity 200 KLD
	Estimated	Residential Population: 1585 Nos.
	Population-	Floating Population: 160 Nos.
	Residential	
	including Floating/visitors	
	Project Cost	135 Crore
7.	,	: Fresh make up of 147 m3/day will be required
	for the project whic water of 188 KLD v	h will be sourced from Ground water. Waste vill be treated in a STP of 200 KLD capacity,
		ary, secondary and tertiary treatment.
8.		nils: Every building generates wastewater
		30 % of fresh water consumed + 95 % of
	• ,	major source of wastewater includes the grey
		, bathrooms and black water from toilets. It is
		project will generate approx. 188 m3/day of
		stewater will be treated in the STP of capacity and within the apartment. Out of which 179
		cycled within the project for flushing (73.8
	-	g (10.9 m3/day), STP loss (9.4 m3/day) & Dust
	• , .	ad Area (15.6 m3/day). In case of Monsoon
	Suppression in No	a rised (10.0 morday). In case of morisoon

				period 188 m3/day will be recycled within the project for flushing
				(73.8 m3/day), STP loss will be 9.4 m3/day and 105 m3/day
				surplus will be generated which will be discharged to the drain.
				9. Power requirement : The total consolidated electrical load
				estimate for proposed project is about 1912 KW. The power will be
				entirely supplied by source of TPCODL of Odisha State Electricity
				Board. Also, in case of power cut, two nos. of diesel generator
				having capacities 500 KVA capacity will be provided.
				For energy conservation, there will be 99 nos. of Solar Lighting
				poles (@72 Watt) has been proposed for Street & common area
				solar lighting, so
				Energy conservation by using Solar Street Lighting = 99x72 = 7182
				watt = 7.1 KW
				Energy conservation by using Solar lighting for common area =
				95.6 KW
				Total Energy Conservation = (95.6+7.1) KW = 102.7 KW
				Total Energy saving = 102.7/1912 = 0.053 x 100 = 5.3 %
				10. Rain Water Harvesting: Rain Water will be harvested and
				recharge through 10 recharge pits from the plot area.
				11. Parking Requirement : Total parking area provided is 17735.17 m ²
				Sqmt./ 621 ECS and space provided is basement, ground and
				open parking area.
				12. Fire fighting Installations : Fire fighting system will be installed as
				per recommendation of the Fire fighting Officer, Odisha and as per
				the guideline of NBC (part-4).
				13. Green Belt Development: Green belt will be developed over an
				area of 2,819.04 sqm which is 20.0 % of the plot area; by using the
				local species like Radhachuda, Nageswar, Akash Neem, Ashok,
				Polanga, Karang, Bela, Pijilu, Kaniara, Tagar, Hena, etc.
				14. Solid Waste Management: From the residential complex solid
				waste in form of food waste from kitchen and miscellaneous waste
				will be generated @ 0.45 kg/person/day, which will be about 713
				kg/day and from floating population in residents will be generated
				@ 0.15 kg/person/day which will be about 24kg/day. The
				generated solid waste from the residential apartment will be
				segregated as biodegradable and non-biodegradable. This will be
				collected in separate colored bins. Proper waste management
				practices will be adopted during the collection, storage and
				disposal of the generated solid waste and construction and
				demolition waste.
 	 	 ·	 /	<u></u>

					SI.	Category	Counts (heads)	Waste	
					No.			generated	
					1.	Residents	1585 @ 0.45	713 kg/day	
							kg/day		
					2.	Floating	160 @ 0.15	24 kg/day	
						population in	kg/day		
						residents			
					3.	STP sludge		94 kg/day	
					Т	otal Solid Wast	e Generated	831 kg/day	
							ject will be 1585 per	sons for residential	
						s for floating pop			
							st is ` 135 Crores	and Environment	
					•	ent Cost is `6.7 o	crores. the construction ha	a been started as	
							ilt-up area < 20,000		l
				to	increas	e built-up area	74,268.84 m ² appea	rs deliberate and	
							EIA Notification 14	h Sept. 2006 and	l
				-		nt thereafter. er detailed delibe	erations on the propo	sal in terms of the	ļ
							Govt. of India Noti		ļ
							case to be of vio		ļ
							nded for the following		
							SPCB to take action		
							isions of section 19 and further no cons		ļ
							be issued till the		ļ
				1	Environn	nental Clearance) .		ļ
							Reference for under		ļ
						ion of Environ Ited in Annexure	ment Management	Plan (EMP) as	
							shall be required	o submit a bank	
							the amount of rem		ļ
				i	natural a	and community	resource augmenta	ion plan with the	
							ant of Environmenta		
							mended by the SEA		ļ
							The bank guarantee nentation of the E		ļ
							SEAC and approva		
					authority				
						bove the propos	al is placed for issue	of violation ToR for	
				EIA Stu	udy.				

2.	B2, EC	1(a) Mining of minera ls	SIA/ OR/ MIN/ 2716 18/20 22	Tahasil dar, Kusumi	Proposal for EC of Langalasila Stone Quarry-II Over an area of 3.05 Acre or 1.234 Hectares in village Langalasila under Kusumi, Badampahar Tahasil of Mayurbhanj District of Odisha.	07.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a)—"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Langalasila & Mayurdar Stone Quarry-II over an area of 3.05 Acre or 1.234 Hectares in village Langalasila & Mayurdar under Kusumi, Badampahar Tahasil of Mayurbhanj District of Odisha and the project proponent is Tahasildar , Kusumi , Mayurbhanj . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Planand approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • In the DSR it is mentioned only quarry name, area but other information are not given. Distance from nearest sanctuary/ESZ- Similipal WLS-16.0km Whether the lease area coming in D.L.C. report- No Whether the lease area reflecting in DSR- Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-8.5km , village road- 1.0km Whether it is part of cluster —Yes, total lease area under cluster is 2.848 Ha, B2-project and submitted cluster EMP Whether EC obtained earlier-Yes Production capacity per annum -2066 cum/annum(max.), Geological reserve-34953 cum, Mineable reserve-10332 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	Compliance of previous EC with photographic evidence be submitted in 15 days. DSR has to show full locational details of the proposed quarry. Correct distance of eco sensitive zone, village habitation, village road, and detailed land schedule of quarry area be submitted.
3.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2500 02/20 22	M/s Paramit ra Smart Infra SNA Private Ltd, Sri.Shy am Sundar Padhy, Director	Proposal of modification & expansion of EC of M/s Paramitra Smart Infra SNA Private Ltd for modification and expansion of proposed "Shanti Nagar Awas Yojna" [Private	16.01. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a expansion proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for modification and expansion of "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] with Existing built up area from 49927.11 sqm. to proposed built up area-119108.29 sqm] At mouza-Satya Nagar, plot no21'125'126'128'129'130 &143(P), Thana-New Capital Bhubaneswar, District –Khordha by M/s Paramitra Smart Infra SNA Private Ltd , Sri.Shyam Sundar Padhy, Director. The following documents have been received Form-1, PFR, Form1A, conceptual plan, checklist etc. The following deficiencies/omission have been noticed in the	PP may be asked to clarify if there is a drainage issue at the site; and state on the basis of photographs whether there is water logging and impeded drainage of storm

1	Developer	above documents.	water through this
	Project] with	• Nil	area; and if it is
	Existing builtup	Other Points.	
	area from	1. The project Authority had obtained EC earlier vide letter	situated on a
	49927.11 sqm.	6389/SEIAA dated 03.12.2018 and now proposal for increasing	natural drain. The
	to proposed	built up area and some modification. The PP has mentioned that	site is situated on
	builtup area -	the project work is not started yet for which EC obtained earlier.	a natural water
	119108.29 sqm]	2. M/s Paramitra Smart Infra SNA Private Ltd. is coming with	channel. We can
	At mouza-Satya	Environmental Clearance for Expansion and Modification and of	
	Nagar, plot no	proposed "SHANTI NAGAR AWAS YOJNA" [Private Developer	reteriate the
	21'125'126'128'	Project] At mouza- Satya nagar, plot no143(P), Thana-New	SEAC
	129'130&143(P	Capital Bhubaneswar, District -Khordha, Odisha of - M/s Paramitra	observations as
), Thana-New	Smart Infra SNA Private Ltd.	listed here except
	Capital	3. Shanti palli slum is located on the land belonging to the General	(i) and (ix).
	Bhubaneswar,	Administration (GA) department. Government of Odisha has	(., \(\).
	District –	decided that BDA, which is also the State Level Nodal Agency,	
	Khordha	shall implement the in-situ redevelopment project of Santi palli	
		slum. Accordingly, the land (on which the cluster is situated) is	
		being transferred to BDA. There will be permanent change in land	
		use pattern as mostly GA land will be used for construction of	
		private development based on the market dynamics and	
		development guidelines.	
		4. Paramitra Smart Infra SNA Private Limited is developing the site in	
		partnership with Bhubaneswar Development Authority (PPP	
		Mode). The project (PPP) guidelines stipulate 7.797 acres land	
		area allocation for EWS Housing, while remaining 2.1 acres land	
		will be utilized for private development based on the market	
		dynamics and development guidelines. Proposed area is coming	
		under Wholesale Commercial Use Zone as per CDP.	
		5. Land has been acquired for residential - development under an In-	
		Shanti slum Redevelopment Project. The land will be used for	
		construction of Residential complex with club. There will be	
		permanent change in land use pattern, as mostly land will be used	
		for construction of Residential Complex with Retail & Club. Total	
		land acquired for this project is 8498.7 sqm 2.10 Ac. Proposed	
		Total Built-up Area is 119108.29 sqm [Existing 49927.11 sqm. to	
		proposed 119108.29 sqm]	
		6. The proposed expansion project will have a total building foot-print	
		of 3111.84 sqm (36.62% of the total plot area & (existing ground	
		or or more squir (00.02% or the total plot area & (existing ground	

	coverage 1912.37 SQM. (22.5%) Total green area proposed
	3438.57 sqm (40.46 % of total area (exclusive plantation area
	1755.83 sq.m. (20.66 %) and lawn area 1682.74 sqm (19.80%) of
	the plot area)
	7. The Geographical coordinates of the project site is 20°17'7.54"N &
	- 85°51'2.19"E. The nearest airport is BijuPattanaik Airport which is
	5.4 km away from the project site towards S-S-W direction.
	Bhubaneswar railway station is 2.36 km away from the project site
	towards SSW direction. Vanivihar railway station is 0.8 km away
	from the project site towards N-N-E direction. (Aerial distance).
	Maharshi College Road is adjacent To Project Site at the distance
	of 0.70 km in E direction. NH-203 (Cuttack-Puri Road) at the
	distance of 0.95 km in NW direction.
	8. The total water requirement is approx. 356 KLD (domestic +
	flushing), out of which total domestic water requirement for
	residential and shops are 244 KLD & flushing water is 112 KLD.
	The total fresh water requirement is approx. 244 KLD on daily
	basis. The wastewater will be treated up to tertiary level in one
	STP of 350 KLD capacity provided within the complex generating
	260 KLD of recoverable treated waste water from STP which will
	be recycled within the project sit and excess treated waste water
	will be discharge to existing municipal drain.
	9. The power supply shall be supplied by TPCODL. The maximum
	demand load is estimated at 3658KW There is provision of Power
	backup for the residential project will be through DG sets of total
	capacity -1x2000 KVA & 1X1500 KVA silent DG Set.
	10. Solid waste generation will be approximately 970 KG/DAY which
	will be supplied to Bhubaneswar Municipality for further disposal.
	Recyclable and non-recyclable wastes will be disposed through
	Govt. approved agency. Hence, the Municipal Solid Waste Management will be conducted as per the guidelines of Solid
	· · · · · · · · · · · · · · · · · · ·
	Wastes Management Rules, 2016.
	11. During the operational stage, operation of Standby DG Sets and
	Vehicular Movements are main source for air pollution. Low sulfur
	diesel oil (LDO or HSD) will be used in DG sets. Water will be
	sprinkled to suppress dust, while cleaning and sweeping the roads
	and pavements. Proper traffic management and provision of
	acoustic enclosure for silent type DG sets will control noise level.
	Plantation along the peripheral boundary walls will also act as
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acoustic screen or vegetative barrier against the propagation of
noise and pollutants.
12. Total project cost is ` 153.84 Cr
13. The Environment consultant M/s Visiontek Consultancy
Services Pvt. Ltd. Bhubaneswar along with the proponent has
made a presentation on the proposal before the Committee on
04.02.2022.
14. The proposed site was visited by the sub-committee of SEAC on
22.03.2022. Following are the observations of the sub-committee
and proponent needs to submit relevant documents as below:
a) Provision of bio waste or compost converter.
b) Management of other solid wastes with documentary evidence.
c) Agreement copies of BDA on Santipali slum development.
d) No of OHT and Tanks for Dual Plumbing.
e) Traffic study from reputed institute.
f) All other points of Proceeding to be complied if not done.
15. The SEAC in its meeting held on dated 12.04.2022 decided to take
decision on the proposal after receipt of information / documents
as pointed out at para 15 above.
16. The project proponent has furnished the compliance and the SEAC
verified the same as follows:
SI. Information Sought by Compliance furnished No. SEAC by the proponent
Provision of bio waste or Attached as Annexure-1.
compost converter.
Management of other solid Attached as Annexure-2.
wastes with documentary
evidence.
3. Agreement copies of BDA Attached as Annexure-3 .
on Santipali slum
development.
4. No of OHT and Tanks for Attached as Annexure-4. Dual Plumbing.
5. Traffic study from reputed Attached as Annexure-
institute.
6. All other points of All other points of
proceeding to be complied proceeding has been
if not done. complied.
17. The SEAC recommended for grant of Environmental Clearance

			valid for 10 years with stipulated conditions as per Annexure - C
			in addition to the following specific conditions.
			i) The Proponent before implementation of the project shall
			convert the land to Gharabari and shall take the
			ownership of the land if not already taken.
			ii) The Proponent shall obtain permission/NOC from
			Executive Engg (PHD) and / or from the appropriate
			authority for disposal of excess STP treated water to the
			nearest drain without which the Proponent will not start
			construction work. Also, in case of the connecting drain
			passing through others land (Govt. or Private land), the
			Proponent shall obtain the permission and possession as
			the case may be
			iii) The proponent shall use solar energy at least to the tune of
			5%of total power requirement as proposed.
			iv) Trees located within the project area shall be transplanted to
			alongside the boundary green development area.
			v) To reduce discharge of treated water to open drain, the
			proponent shall use more water for increased number of trees
			proposed to be planted in the green belt area & shall also
			utilize this treated water for car washing, floor washing to
			minimize the surplus discharge to drain.
			vi) The proponent shall implement the Pollution Control Measures
			and safeguards as proposed in the Environment Management
			Plan (EMP) of project report.
			vii) The proponent shall Comply to the provision of structural
			stability certificate as per the bye- law of the Development
			Authority.
			viii) When the public water supply will be available adjacent to/ in
			the vicinity of the proposed project in future, the PP shall avail
			it following due procedure of the Govt. if the concerned
			authority agrees and dispense with the drawl of ground water
			except one bore well for emergency purpose. The PP shall
			take up suitably for the purpose with the concerned authority
			of the Government.
			ix) The structural stability shall be vetted by NIT or IIT before
			construction
			x) The PP shall adhere to terms of Agreement with BDA
			xi) All compliances submitted/ committed by PP(s) shall be strictly
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									adhered to them in addition to all the conditions/ specific	
									conditions of EC.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	_
4.	B2,	1(a)	SIA/	Tahasil	Proposal for EC	07.05.	Unde	Online	This is regarding a new proposal for mining of minor mineral Sand . The	EC may be given
	EC	Mining	OR/	dar,	of Bhanda Sand	2022	r	proposal	project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the	with standard
		of .	MIN/	Champ	Quarry over an		exam	for EC	schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	conditions for one
		minera	2715	ua	area of 1.60 ac		inatio		sector. The project proponent has submitted proposal for EC of	year, pending
		ls	91/20		or 0.65 ha in		n of		Bhanda Sand Quarry over an area of 1.60 ac or 0.65 ha in village	, ,
			22		village Bhanda		SEIA		Bhanda of Champua Tahasil of Keonjhar district, Odisha. and the	carrying out of
					of Champua		A		project proponent is Tahasildar, Champua, Keonjhar.	replenishment
					Tahasil of		after		The following documents have been received	study within one
					Keonjhar		SEA		Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter,	year. RD road
					district.		С		DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the	has to be
									above documents.	maintained.
									Nil	maintained.
									Distance from nearest sanctuary/ESZ-Similipal WLS-34.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Manual	
									River-Ardei, depth of sand deposition-2.0meter	
									Distance from Nearest Road Bridge-29.8km, RD road-0.02km	
									Whether it is part of cluster –No Whether EC obtained earlier-No	
									Production capacity per annum-1500 cum/annum(max.), Geological	
									reserve- 7594 cum, Mineable reserve- 1526 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									In view of the above the proposal may be placed in the SEIAA meeting	
-	- DO	4()	014	-	1.6 50	07.05		0 !:	for consideration	
5.	B2,	1(a)	SIA/	Tahasil	proposal for EC	07.05.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease	EC may be given
	EC	Mining	OR/	dar,	of Borbarajhar	20212	r 	proposal	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	with usual
		of	MIN/	Ranpur	Laterite Stone		exam	for EC	the schedule under Sl.No-1(a) – "mining of mineral" of non-coal mining	conditions
		minera	2547		Quarry -3 over		inatio		sector. The project proponent has submitted proposal for EC of	applied to
		ls	21/20		an area of 4.50		n of		Borbarajhar Laterite Stone Quarry -3 over an area of 4.50 Acres or	
			22		Acres or 1.82		SEIA		1.82 hectares in village Borbarajhar of Ranapur Tahasil of Nayagarh	murrom quarries.
					hectares in		Α		District of Odisha of Tahasildar,Ranpur and the project proponent is	Detailed
					village		after		Tahasildar, Ranpur, Nayagarh.	compliance with
					Borbarajhar of		SEA		The following documents have been received	-

					Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur		С		 Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. With reply of EDS raised by SEIAA, the concerned Tahasildar has submitted clarification with mentioned that in the DSR 5 nos. of lease area under Borabarajhar village is enlisted but 3 nos. of lease area are feasible for long term lease. two nos of lease area (1-Khata No-716, Plot No1648 Area-1.62Ha. & 2-Khata No-716, Plot No-1761, Area-0.24Ha.) are under Gramya Jungle Kissam. So these two nos of lease area are not feasible for long term lease. Only 3Nos of lease area that can be auction for long term lease. However only three nos of lease area to be consider for grant of EC. Dense tree species existing around the lease area. Distance from nearest sanctuary/ESZ-Nalabana WLS-39.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-1.60km, village road-1.28km Whether it is part of cluster -Yes, coming under cluster with total lease area is 2.62 Ha and submitted cluster EMP Whether EC obtained earlier-Yes and submitted EC compliance report which is not satisfactory. Production capacity per annum-8617 cum/annum (max.), Geological reserve-87390 cum, Mineable reserve-80244 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. 	factual information and photograph of all previous EC conditions be submitted by PP in one month, failing which the present EC is liable to be revoked.
6.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2741 93/20 22	M/s Z Enginee rs Constru ction Pvt. Ltd; Sri. Tapan Kumar Mohant y, Director	Proposal of M/s Z Engineers Construction Pvt.Ltd. for EC of Proposed Construction of Residential Project "Z Padmanabha" Over a plot area of 12,140.5 Sqmt. with	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a) –"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential building over total plot area 12,140.5 m² (3.0 acres), built-up area 96470.412 sq. m . The Project site is located Plot No. 94, 114, 115 & 116 and Khata no. 352/124, 352/122 & 354/123 in Mouza-Pahal , Bhubaneswar , District-Khurda, Odisha by M/s. Z Engineers Construction Pvt. Ltd. and the project proponent is Sri Tapan Kumar Mohanty (Director). The following documents have been received	Disposal of surplus waste water after treatment in STP and recycling has to be concretised by showing all the planned drains and other structures and

Builtup area of 96,470.412 Form-1, PFR, Form1A, Checklist and land schedule, conceptual plan etc.	arcut
The first transfer to the first transfer to the first transfer to the first transfer transfer to the first transfer transfer to the first transfer	rmission of
Sqmt. at	mpletent
Tabasil • A part Building is already constructed in the proposed land and author	thority to these
	ns. NOC has
	be submitted
I I I I I I I I I I I I I I I I I I I	m completent
Kumar Other Beints	thority for
	,
That died-12,140.5 iii (3.0 doi:03) and this project fails under	wal of ground
	ter for building
	nstruction and
	osequent use
Mouza- Pahal, Bhubaneswar, Odisha. The Geographical co-	en the project
ordinate of the project site is: Latitude - : 20°20'11.75"N& become beco	comes
Haridaspur 0.6 KM in West direction, village Jayapur 0.8 KM in Opera	erational. Solid
East direction, village Pahala 1 KM in North direction. NH-16 is Waste	
East another, vinage i anala i itali in vota another. Itali io	tocol for the
	lding has to be
	borately
Manakaanna Daibuan Otatian annun AI/Min MOM dinatian funn	orted and final
distance of approx. 11.2 kill in 3W direction from the project site.	posal site of all
3. The project facilities include: Dwelling Units-468 no. (2B+Stilt+31), bio-	
	ndegradable
	ste has to be
4. The building details of the Project: indication indication in the project in the project indication in the project indication in the project in the proje	icated clearly.
S. PARTICULARS AREA (SQ.M.)	
1. Total Plot area 12,140.5	
2. Area under proposed Road 1847.60	
3. Net Plot area 10,292.90	
4. Permissible Ground coverage (@40% of 4,117.16	
Net Plot Area)	
5. Proposed Ground coverage (@ 38.65 % 3,979.203 of net plot area)	
6. Permissible F.A.R (@ 7 of Net Plot 72,050.30	
Area)	

 1	1	1	1	T		ı r				
							7.	Proposed F.A.R (@ 6.96 of plot area)	71,644.242	
								Residential FAR	70,227.152	
								Community Hall/Convenient shopping	1,417.09	
							8.	Non F.A.R	7477.998	
							9.	Basement Area	17,348.176	
								Basement 1	8,674.088	
								Basement 2	8,674.088	
							10.	Total Built-up Area (7+8+9)	96,470.412	
							11.	Maximum Height of the Building (m) (2B+G+31)	106 m	
							12.	Landscape area (23 % of net plot area)	2,368.02	
						5.	Wat	er Requirement : The total water requi	rement will be met	
							thro	igh Ground Water and Bore well which is	approx. 412 KLD ,	
								of which total domestic water requirement is	7 7	
							dom	estic water will be 390 KLD, out of	which fresh water	
								rement is approx. 257 KLD & flushing v		
							-	eup water for swimming pool will be 10 KLI		
						6.		te water details: The project will general		
								astewater. The wastewater will be treated	* *	
								KLD capacity. The treated water (305 kg		
								e water) will be reused for flushing (133 K	_	
). Surplus treated water during dry s	,	
								soon season 171 KLD) and winter seaso	` '	
								narged to external sewer with the requisite	,	
						7.		I no. of Rain water Harvesting pits – 12		
								er Requirement: The power supply will be		
						0.		ricity BoardThe requirement load for		
								ox. 3586.89 kVA. Power Backup : There i		
								G sets total 1500 kVA (3*500 kVA) capacit	-	
								DG sets will be equipped with acoustic er		
								e generation and adequate stack height for		
						9.		d waste Management - The solid waste		
						9.			-	
								ect shall be approx. 1524 kg per day.The		
								cted then segregated at source. Adequate		
								(green, blue & dark grey) separate for	~	
								biodegradable are proposed to be provide	= -	
								ions within the site. STP sludge is propo		
								cultural purpose as manure. Ho		
							Blod	egradable waste will be composted	y Organic Waste	

pipe. v) Trees located within the project area shall be transplanted in green belt along boundary. vi) Use of STP treated water shall be increased by planting more trees in green belt, car & floor washing and discharge to drain	Converter.100 sqm area has been proposed for OWC. Spent oil from DG sets will be sold to CPCB authorised recyclers. 10. Green Belt - Total green area measures 2368.02 m² i.e. (23 % of the net plot area) which will include Plantation area-1854.94 m² (18.02%) + Green Pavers-513.08 m² (4.98%). No. of trees required = 1 tree/80 sq.m. Of Net Plot Area = 10,292.90/80 = 128.6 say 129 Nos. Total no. of trees proposed = 131 nos. 11. Parking Details -Total parking area requirement will be 21,493.27 m² and provision will 21521.29 m². And Total Parking i.e. 822 ECS will be provided. 12. The project cost is `339.66 crores and Environmental Monitoring programme - 92.5lakhs. 13. The proponent along with the consultant M/s Grass Roots Research & Creation India (P) Ltd. Noida made a detailed presentation before the SEAC on the proposal. 14. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions as per Annexure - G in addition to the following specific conditions. i) The Proponent, before implementation of the project, shall convert the land to Gharabari and shall take the ownership of the land if not already taken. ii) The Proponent, before implementation of the project, shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of excess STP treated water to the nearest drain. Also, in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall lobtain the permission/possession as the case may be. iii) The proponent shall use solar energy at least to the tune of 5% of total power requirement as proposed.
of total power requirement as proposed. iv) The proponent shall increase the capacities of DG sets and decrease the number and make a common duct for exhaust pipe. v) Trees located within the project area shall be transplanted in green belt along boundary. vi) Use of STP treated water shall be increased by planting more trees in green belt, car & floor washing and discharge to drain	treated water to the nearest drain. Also, in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission/
v) Trees located within the project area shall be transplanted in green belt along boundary. vi) Use of STP treated water shall be increased by planting more trees in green belt, car & floor washing and discharge to drain	of total power requirement as proposed. iv) The proponent shall increase the capacities of DG sets and decrease the number and make a common duct for exhaust
should be reduced.	v) Trees located within the project area shall be transplanted in green belt along boundary. vi) Use of STP treated water shall be increased by planting more trees in green belt, car & floor washing and discharge to drain

the land area should be maintained meticulously.
viii) The project proponent shall obtain NOC from CGWA, Approval
of Water Resource Department, Govt. Of Odisha for use of
ground water.
ix) Water Treatment Plant (WTP) shall be provided if ground water
is not potable. Adequate Number and Capacity of Over Head
Tank for Fresh Water and treated Water shall be made. Rain
Water harvesting pits should be refreshed periodically and its
number be increased for greater ground water recharge.
x) Permission of Drainage Division and Sewerage Board/WATCO
shall be obtained for Discharge of excess STP treated water.
xi) The proponent shall implement the Pollution Control Measures
and safeguards as proposed in the Environment Management
Plan (EMP) of project report.
xii) The proponent shall Comply to the provision of structural
stability certificate as per the bye- law of the Development
Authority.
xiii) Permission from WR Deptt. shall be obtained for water incase of
ground water usage.
xiv) When the public water supply will be available adjacent to/ in
the vicinity of the proposed project in future, the PP shall avail it
following due procedure of the Govt if the concerned authority
agrees and dispense with the drawl of ground water except one
borewell for emergency purpose. The PP shall take up suitably
for the purpose with the concerned authority of the Government.
xv) Parking in terms of ECS & space, both for 4 wheelers / 2
wheelers / Bicycle for residential apartment shall be provided as
per the norms considering the residents and visitors.
xvi) All compliances submitted/ committed by PP(s) shall be strictly
adhered to them in addition to all the conditions/ specific
conditions of EC.
However, the Sub-Committee of SEAC will visit the site within 3
months from the date of issue of Environmental Clearance to verify
the progress of the project as well as conditions stipulated in
Environmental Clearance. However, either during the visit of the
SEAC Sub-committee and/or at any time, if it is noticed that stipulated
conditions on which EC is granted is not in place or found otherwise,
steps will be taken for revocation of EC granted.
In view of the above the proposal may be placed in the SEIAA meeting
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									for consideration.	
7.	B2,	8(a)	SIA/	M/s	Proposal of M/s	22.05.	Unde	Online	This is regarding a new proposal building and construction project .	Disposal of
' '	EC,	Buildin	OR/	Harshpr	Harshpriya	2022	r	proposal	The project has submitted at SEIAA under Category 'B' Ha. As per the	surplus waste
		g and	MIS/	iya	Neelachala for		exam	for EC	EIA Notification, 2006, this project falls in the schedule under Sl.No.	•
		Constr	2741	Neelach	EC of Proposed		inatio		8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential	water after
		uction	80/20	ala; Sri.	Construction of		n of		building over total plot area 4,505.78 m ² built-up area 43,207.38	treatment in STP
		project	22	Chetan	Residential		SEIA		sq.m , on Plot Nos. 30/6042, 29/2058/6028, 29/2060,29/2061, 30/6048,	and recycling has
		S		Kumar	Project Over a		A		31/2062, 31, 31/2057/6031, 29/2058 /6032, 30/2059/6033,	to be concretised
				Tekariw	plot area of 5,038.33 Sqmt.		after SEA		29/2058/6032/6696, Mouza-Dumduma, Tehsil-Bhubaneswar, District-	by showing all the
				al, Partner	with Builtup		C		Khurda, Odisha. by M/s. Harshpriya Neelachala and the project proponent is Sri Chetan Kumar Tekariwal (Partner).	planned drains
				1 artifici	area of				The following documents have been received	and other
					42,781.70				Form-1, PFR, Form1A, conceptual plan, checklist etc.	structures and
					Sqmt. at				The following deficiencies/omission have been noticed in the	clearcut
					Mouza-				 above documents. A part Building is already constructed in the proposed land and 	permission of
					Dumduma,				used for State Bank and SBI ATM in the years 2010 as it is reveals	completent
					Tahasil-				from the google earth map.	authority to these
					Bhubaneswar, Dist-Khordha by				Some plant species are present in the proposed plot area.	plans. NOC has
					Sri. Chetan				Not mentioned the quantity of rain water to be conserved and reuse.	to be submitted
					Kumar				Other Points.	from completent
					Tekariwal,				1. Total built up area of the proposed project is 43,207.38 sq.m,	•
					Partner				Plot area- 4,505.78 m ² (3.0 acres) and this project falls	authority for
									under Category "B", Project or Activity 8(a) Building and	drawal of ground
									Construction projects (EIA Notification.	water for building
									2. M/s HarshpriyaNeelachala aims to provide a Residential	construction and
									Project (2B+G+21) at Mouza-Dumduma, Tehsil-Bhubaneswar, District-Khurda, Odisha.	subsequent use
									3. Location and Connectivity –The proposed site is located at	when the project
									Mouza-Dumduma, Tehsil-Bhubaneswar, District-Khurda,	becomes
									Odisha. The Geographical co-ordinate of the project site is:	operational. Solid
									Latitude - 20°15'15.97"N& Longitude - 85°47'12.42"E. The site	waste disposal
									is very well connected to NH-16, approx. 0.04 km in West	protocol for the
									direction and NH-316 approx. 7.7 km in East Direction. The	building has to be
									nearest railway station is Lingaraj Temple Road Railway	elaborately
									Station approx. 3.6 km in SE direction from the project site	reported and final
									and Biju Patnaik International Airport is at a distance of	disposal site of all
									approx. 2 km in East direction from the project site.	bio-
									4. The site is coming under Bhubaneswar Development	
									Authority.	nondegradable

	•						
					The plot area of the project site is 5,038.	` ,	maded had to be
					and estimated built-up area of the proje		
					There is only one Towers i.e Residential h	aving 2 BHK, 3 BHK	Also detailed
					& 4 BHK & Commercial.		lavant at sambina
					The project facilities include:Dwelling		i ;
					2B+G+21) and Swimming Pool.There		
					existing at the site having 75 m ² which w		, ,
				-	per Construction and Demolition Waste	Management Rules	microcomposting
				2	2016.		site be shown on
							map. Rainwater
					The building details of the Project:	1771 (2011)	harvesting has to
				S. NO.	PARTICULARS	AREA (SQ.M.)	be maximised.
				1.	Total Plot area	5,038.33	
				2.	Road Affected Area	520.69	
				3.	Net Plot Area (Total Plot Area- Road Affected Area)	4,517.64	
				4.	Permissible Ground coverage (@40% of Net Plot Area)	1,807.05	
				5.	Proposed Ground coverage (@ 39.75% of Net Plot Area)	1,795.76	
				6.	Permissible F.A.R (@ 7 of Net Plot Area)		
				7.	Proposed F.A.R (@ 6.88 of Net Plot Area)		
					a. Residential (@ 6.58 of Net Plot Area)		
					b. Commercial (@ 0.30 of Net Plot Area)		
				8.	Non F.A.R	4,520.44	
				9.	Basement Area	7,169.86	
					Basement-1	3,584.93	
					Basement-2	3,584.93	
					Total Built-up Area (7+8+9)	42,781.70	
					Maximum Height of the Building (m) (Till Terrace T.O.S)		
				12.	Landscape area (36 % of Net Plot Area)		
					Plantation Area (24.93 % of Net Plot Area)	1,126.45	

8. Water Requirement – The total water requirement will be met through Ground Water and Bore well which is approx. 174 KLD, out of which total domestic water requirement is 165 KLD. The total domestic water will be 165 KLD, out of which fresh water requirement is approx. 108 KLD & flushing water will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
through Ground Water and Bore well which is approx. 174 KLD, out of which total domestic water requirement is 165 KLD. The total domestic water will be 165 KLD, out of which fresh water requirement is approx. 108 KLD & flushing water will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
 KLD, out of which total domestic water requirement is 165 KLD. The total domestic water will be 165 KLD, out of which fresh water requirement is approx. 108 KLD & flushing water will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
 KLD. The total domestic water will be 165 KLD, out of which fresh water requirement is approx. 108 KLD & flushing water will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
fresh water requirement is approx. 108 KLD & flushing water will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
will 57 KLD. Makeup water for swimming pool will be 1 KLD. 9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
9. Waste water details: The project will generate approx. 139 KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
KLD of wastewater. The wastewater will be treated in an onsite STP of 170 KLD capacity. The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
onsite STP of 170 KLD capacity . The treated water (139 KLD @ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
@ 90% of total waste water) will be reused for flushing (57 KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
KLD), horticulture (8 KLD). Surplus treated water during dry season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
season (60 KLD), monsoon season 67 KLD) and winter season (65 KLD) will be discharged to external sewer with the requisite permission.
season (65 KLD) will be discharged to external sewer with the requisite permission.
requisite permission.
10. Total no. of Rain water Harvesting pits – 10 nos for the
project.
11. Power Requirement - The power supply will be supplied by
State Electricity Board. The requirement load for the project
will be approx. 2,502 kW or 3,127 kVA. Power Backup : There
is provision of 3 nos. of DG sets total 1515 kVA (1*750
kVA+1*625 kVA+1*140kVA) capacity for power back up. The
DG sets will be equipped with acoustic enclosure to minimize
noise generation and adequate stack height for proper
dispersion.
12. Solid waste Management - The solid waste generated from
the project shall be approx. 673 kg per day. The solid waste
will be collected then segregated at source. Adequate number
of colored bins (green, blue & dark grey) separate for bio-
degradable and non-biodegradable are proposed to be
provided at the strategic locations within the site. STP sludge
·
is proposed to be used for horticultural purpose as manure.
Horticultural Waste/ Biodegradable waste will be composted
by Organic Waste Converter.150 sqm area has been
proposed for OWC.Spent oil from DG sets will be sold to
CPCB authorised recyclers.
13. Green Belt- Total green area measures 1,626.58 m2 i.e. (36
% of the plot area) which will include Plantation area =

1126.45 m2 (24.93%) + Lawn area = 500.10 m2 (11.07%) No.
of trees required = 1 tree/80 sq.m. of plot area =4,517.64/80 =
56.4 say 56 Nos.Total no. of trees proposed = 62
14. Parking Details -Total parking area proposed 10,096.88 m2
and 332 ECs will be required.
15. The project cost is ` 81.93 crores and Environmental
Monitoring programme – 48Lakhs.
16. The proponent along with the consultant M/s Grass Roots
Research & Creation India (P) Ltd. Noida made a detailed
presentation before the SEAC on the proposal.
17. The SEAC recommended for grant of Environmental
Clearance valid for 10 years with stipulated conditions as per
Annexure-B in addition to the following specific conditions.
i) The Proponent, before implementation of the project, shall
convert the land to Gharabari and shall take the ownership of
the land if not already taken.
ii) The Proponent, before implementation of the project, shall
obtain permission/NOC from Executive Engg (PHD) and / or
from the appropriate authority for disposal of excess STP
treated water to the nearest drain. Also, in case of the
connecting drain passing through others land (Govt. or Private
land), the Proponent shall obtain the permission/ possession
as the case may be.
iii) The proponent shall use solar energy at least to the tune of
5% of total power requirement as proposed.
iv) The proponent shall increase the capacities of DG sets and
decrease the number and make a common duct for exhaust
pipe.
v) Trees located within the project area shall be transplanted in green belt along boundary.
vi) Use of STP treated water shall be increased by planting more
trees in green belt, car & floor washing and discharge to drain
should be reduced.
vii) As proposed 3 tier green belt/tree cover over minimum 20% of the land area should be maintained meticulously.
viii) The project proponent shall obtain NOC from CGWA,
Approval of Water Resource Department, Govt. Of Odisha for
use of ground water.
ix) Water Treatment Plant (WTP) shall be provided if ground
20

				water is not potable. Adequate Number and Capacity of Over
				Head Tank for Fresh Water and treated Water shall be made.
				Rain Water harvesting pits should be refreshed periodically
				and its number be increased for greater ground water
				recharge.
				r) Permission of Drainage Division and Sewerage
				Board/WATCO shall be obtained for Discharge of excess STP
				treated water.
			l x	i) The proponent shall implement the Pollution Control Measures
				and safeguards as proposed in the Environment Management
				Plan (EMP) of project report.
			x	
				stability certificate as per the bye- law of the Development
				Authority.
			xii	
			All	of ground water usage.
			xix	
				the vicinity of the proposed project in future, the PP shall avail
				it following due procedure of the Govt. if the concerned
				authority agrees and dispense with the drawl of ground water
				, ,
				except one bore well for emergency purpose. The PP shall
				take up suitably for the purpose with the concerned authority
				of the Government.
			X	, ,
				wheelers / Bicycle for residential apartment shall be provided
				as per the norms considering the residents and visitors.
			XV	, , , , , , , , , , , , , , , , , , , ,
				adhered to them in addition to all the conditions/ specific
				conditions of EC.
				wever, the Sub-Committee of SEAC will visit the site within 3 months
				n the date of issue of Environmental Clearance to verify the
				gress of the project as well as conditions stipulated in Environmental
				arance. However, either during the visit of the SEAC Sub-committee
				I/or at any time, if it is noticed that stipulated conditions on which EC granted is not in place or found otherwise, steps will be taken for
				ocation of EC granted.
				riew of the above the proposal may be placed in the SEIAA meeting
				consideration.
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8.	B2,	8(a)	SIA/	M/s S J	Proposal of M/s	20.05.	Unde	Online	This is regarding a new proposal building and construction	Disposal of
	EC	Buildin	OR/ MIS/	Develop ers and	S.J Developers and Housing	2022	r	proposal for EC	project. The project has submitted at SEIAA under Category 'B'	surplus waste
		g and Constr	2738	Housing	and Housing Pvt.Ltd. for EC		exam inatio	101 EC	Ha. As per the EIA Notification, 2006, this project falls in the	water after
		uction	07/20	Pvt. Ltd;	of Proposed		n of		schedule under Sl.No. 8(a)—"Building & Construction" project.	treatment in STP
		project	22	Sri.	Construction of		SEIA		The project proponent has submitted proposal for grant of EC	and recycling has
		s		Surya	Residential		Α		for construction of residential Project "Royal Courtyard" over e	to be concretised
				Kanta	Project "Royal		after		total plot area 16,330.438 m2 (4.0 acres), built-up area	by showing all the
				Nanda, Director	Courtyard" Over a plot area of		SEA C		81,790.36 sq. m. bearing Plot No. 2129, 2146, 2147, 2148,	planned drains
				Director	16,330.438				2163, 2162, 2150, 2130, 2137, 2135, 2136, 2144, 2145, 2207,	and other
					Sqmt. with				Mouza- Raghunathpur, Bhubaneswar, District-Khurda, Odisha	structures and
					Builtup area of				by M/s. S.J. Developers and Housing Pvt. Ltd. and the project	clearcut
					81790.36 Sqmt.				proponent is Sri Surya Kanta Nanda (Director).	permission of
					at Mouza-				The following documents have been received	completent
					Raghunathpur, Tahasil-				Form-1, PFR, Form1A, conceptual plan, checklist etc.	authority to these
					Bhubaneswar,				The following deficiencies/omission have been noticed in the	plans. NOC has
					Dist-Khordha by				above documents.	to be submitted
					Sri. Surya				Not submitted land schedule	from completent
					Kanta Nanda,				Not mentioned the quantity of rain water to be conserved	authority for
					Director				and reuse.	drawal of ground
									Other Points.	water for building
									1. The total built up area of the proposed project is	construction and
									81,790.36 sq. m. , Plot area-16,330.438 m2 (4.0 acres)	subsequent use
									and it is coming under Category "B", Project or Activity	when the project
									8(a) Building and Construction projects as per EIA	becomes
									Notification.	operational. Solid
									2. Location and Connectivity –The proposed site is located	waste disposal
									at Mouza- Raghunathpur, Tehsil-Bhubaneswar, District-	protocol for the
										building has to be
									Khurda, Odisha. The Geographical co-ordinate of the	elaborately
									project site is: Latitude - 20°22'23.05"N & Longitude -	reported, and
									85°49'55.84"E. The site is very near to Nanadakanan	final disposal site
									Road which is in West direction. SH-60 is 6.3 km in ESE	of all bio-
									direction. The nearest railway station Bhubaneswar	nondegradable
		I	l	1	<u> </u>	l			,	Horidogradable

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								Station approx. 900 r			
							-	oject site and Biju Par a distance of approx			ا ن ن ا
						•		n the project site.	. 12.7 KIII III 33	VV	layout of parking
								oming under Bhubanes	swar Developme	nt	area, exit and
							hority.	onling under bridbane.	swar Developine	.110	entry gates,
							•	acilities include - Dwell	ing Units-354 N	os.	microcomposting
								ommercial (G+1), Club	_		site be shown on map. Rainwater
						hall			,	-,	harvesting has to
								details of the Project:			be maximised.
						S.	PARTICU	LARS	AREA		
						NO.			(SQ.M.)		
						1.	Total Plo	t area	16,330.438		
						2.	Road affe	ected area	875.805		
						3.	Net Plot	area	15,454.633		
						4.	Permissil (@50.00	ble Ground coverage %)	7,727.317		
						5.	-	d Ground coverage @ of plot area)	7,715.360		
						6.	Permissil	ble F.A.R (@ 6 of plot	92,727.798		
							area)	15 4 5 / 0 2 5 4 . 6 . 1 .	54.600.44		
						7.	area)	d F.A.R (@ 3.54 of plot	54,699.44		
							a.	Residential F.A.R	40,952.06		
							b.	Commercial	13,747.38		
						8.	Non F.A.	R	2,637.02		
						9.	Basemer	nt Area	24,453.90		
							Basemer	nt 1	12,051.97		
							Basemer	nt 2	12,401.93		
 			 	 	23						

10. Total Built-up Area (7+8+9) 81,790.36 11. Maximum Height of the 71.40 Building (m) (2B+G+20) 12. Landscape area (28.7% of net 4,435.439 plot area) 6. Water Requirement – The total water requirement will be met through Ground Water and Bore well which is approx. 454 KLD, out of which total domestic water requirement is 288 KLD, fresh water requirement is approx. 226 KLD & flushing water will 116 KLD. Makeup water for swimming pool will be 10 KLD. 7. Waste water details: The project will generate approx. 254 KLD of waste water. The wastewater will be treated in an onsite STP of 305 KLD capacity. The treated Water (228 KLD @ 90% of total waste water) will be reused for flushing (116 KLD), Horticulture (26 KLD).
9. Power Requirement: The power supply will be supplied by State Electricity Board. The requirement load for the project will be approx. 3310 kVA.Power Backup: There is provision of 5 nos. of DG sets total 4,215 kVA (1*1250kVA+1*1010 kVA+1*625 kVA & 1*320 kVA) capacity for power back up in the project. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion. 10. Solid waste Management - The solid waste generated from the project shall be approx. 1472 kg per day. The solid waste will be collected then segregated at source.

Adequate number of colored bins (green, blue & dark grey) separate for bio-degradable and non-biodegradable are proposed to be provided at the strategic locations within the site. STP sludge is proposed to be used for horticultural purpose as manure. Horticultural Waste/ Biodegradable waste will be composted by Organic Waste Converter.100 sqm area has been proposed for OWC. Spent oil from DG sets will be sold to CPCB authorised recyclers. 11. Green Belt- Total green area measures 4,435,439 m2 i.e. (28.7 % of the net plot area) which will include Plantation area-3400.00 m2 (22%) + Lawn area-1,035,439 m2 (6.7%) Evergreen tail and ornamental trees have been proposed to be planted inside the premises. No. of trees required = 1 tree/80 sqm. of net plot area =15,454,633/80 = 193,2 say 194 Nos. Total no. of trees proposed = 200 nos. 12. Parking Details – Total parking area requirement will be 17,784.57 m2 and provision will be 25,622 m2. And Total Parking i.e., 820 ECS (683 ECS + 137 Visitor parking) will be provided. 13. The project cost is '110,42 crores and Environmental Monitoring programme — 102 lakhs. 14. The proponent along with the consultant M/s Grass Roots Research & Ceration india (p) Itd. Nolida made a detailed presentation before the SEAC on the proposal. 15. The SEAC recommended for grant of Environmental Clearance with stipulated conditions as per Annexure-C in addition to the following specific conditions.				
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conditions.				Clearance valid for 10 years with stipulated conditions
				as per Annexure-C in addition to the following specific
25				conditions.
	<u> </u>	ı	1	25

i) The Dropoport before implementation of the present
i) The Proponent, before implementation of the project,
shall convert the land to Gharabari and shall take the
ownership of the land if not already taken.
ii) The Proponent, before implementation of the project,
shall obtain permission/NOC from Executive Engg (PHD)
and / or from the appropriate authority for disposal of
excess STP treated water to the nearest drain. Also, in
case of the connecting drain passing through others
land (Govt. or Private land), the Proponent shall obtain
the permission/ possession as the case may be.
iii) The proponent shall use solar energy at least to the
tune of 5% of total power requirement as proposed.
iv) The proponent shall increase the capacities of DG sets
and decrease the number and make a common duct for
exhaust pipe.
v) Trees located within the project area shall be
transplanted in green belt along boundary.
vi) Use of STP treated water shall be increased by planting
more trees in green belt, car & floor washing and
discharge todrain should be reduced.
vii) As proposed 3 tier green belt/tree cover over minimum
20% of the land area should be maintained
meticulously.
viii) The project proponent shall obtain NOC from CGWA,
Approval of Water Resource Department, Govt. Of
Odisha for use of ground water.
ix) Water Treatment Plant (WTP) shall be provided if
ground water is not potable. Adequate Number and
Capacity of Over Head Tank for Fresh Water and
treated Water shall be made. Rain Water harvesting
26

					pits should be refreshed periodically and its number be	
					increased for greater ground water recharge.	
				x)	Permission of Drainage Division and Sewerage	
					Board/WATCO shall be obtained for Discharge of excess	
					STP treated water.	
				xi)	The proponent shall implement the Pollution Control	
					Measures and safeguards as proposed in the	
					Environment Management Plan (EMP) of project	
					report.	
				xii)	The proponent shall Comply to the provision of	
					structural stability certificate as per the bye- law of the	
					Development Authority.	
				xiii)	Permission from WR Deptt. shall be obtained for water	
					incase of ground water usage.	
				xiv)	When the public water supply will be available adjacent	
					to/ in the vicinity of the proposed project in future, the	
					PP shall avail it following due procedure of the Govt if	
					the concerned authority agrees and dispense with the	
					drawl of ground water except one borewell for	
					emergency purpose. The PP shall take up suitably for	
					the purpose with the concerned authority of the	
					Government.	
				xv)	Separate Entry and Exit Gate for Residential and	
					Commercial building shall be implemented	
				xvi)	Parking in terms of ECS & space, both for 4 wheelers / 2	
					wheelers / Bicycle for residential apartment shall be	
					provided as per the norms considering the residents	
					and visitors.	
				xvii)	40% parking for commercial and 30% parking for	
					residential and 10% of total parking for visitors shall be	
	 		2	.7		

9.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2713 99/20 22	M/s Ashiana Realty LLP; Sri. Prafulla Kumar Mohant y, Authoriz ed Signator y	Proposal of M/s Ashiana Realty LLP for EC of proposed construction of Residential project Over a plot area of 2.95 acres or 11,938.20 Sqmt with total builtup area 34038.24 Sqmt at- Nandan Vihar, Mouza- Kalarahanga, Tahasil- Bhubaneswar, District-Khorda	06.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	maintained minimum with separate area for residential and commercial parking xviii) All compliances submitted/ committed by PP(s) shall be strictly adhered to them in addition to all the conditions/ specific conditions of EC. However, the Sub-Committee of SEAC will visit the site within 3 months from the date of issue of Environmental Clearance to verify the progress of the project as well as conditions stipulated in Environmental Clearance. However, either during the visit of the SEAC Sub-committee and/or at any time, if it is noticed that stipulated conditions on which EC is granted is not in place or found otherwise, steps will be taken for revocation of EC granted. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal building and construction project. The project has submitted at SEIAA under Category B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)—"Building & Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential project over a plot area of 2.95 acres or 11,938.20 Sq.mt with total built up area 34,038.24 Sq.mt at-Nandan Vihar, Mouza-Kalarahanga, Tahasil-Bhubaneswar, District-Khorda by M/s. Ashiana Realty LLP and the project proponent is Sri Prafulla Kumar Mohanty (Authorized signatory). The following deficiencies/omission have been noticed in the above documents. Nil Other Points. 1. The proposal is for Environmental Clearance of M/s. Ashiana Realty LLP for Residential project on plot area 11,938.20 m2 /2.95 ac. located at Nandan Vihar, Mouza – Kalarahanga, Bhubaneswar Dist – Khurda, Odisha of Sri Prafulla Kumar Mohanty (Authorized Signatory) (total built up area – 34,038.24 m2).	The PP has to make a statement on the status of water logging and storm water accumulation and impeded drainage at the proposed site. Disposal of surplus waste water after treatment in STP and recycling has to be concretised by showing all the
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	2. As per EIA Notification dated 14th Sept, 2006, as amended from planned	ed drains
	time to time; this project falls under Category "B", Project or Activity and	other
	8(a) Building and Construction projects (EIA Notification dated 14th	
	Sep. 2006 as amended on 2009).	
	3. The "Residential Project" is to be developed by M/s Ashiana Realty	
	LLP. The project site is located at Plot No. 300/6796, 300/6395 of permis	ssion of
	Khata no.725/5699, 725/5698, Nandan Vihar, Mouza- compl	etent
	Kalarahanga, Bhubaneswar, District- Khurda, Odisha. author	ity to these
	4. Location and Connectivity -The proposed site is located at plans.	NOC has
	Mouza- Kalarahanga, Bhubaneswar, Odisha. The Geographical ito he	submitted
	co-ordinate of the project site is: Latitude - 20°21'47.83"N & from	completent
	Longitude - 05 50 5.20 E. The site is very field to ivalidated and in	•
	Troda to approx. 0.0 III iii TTTTT all outon. TTT TO to approx. 0.1 Itin	,
	· ·	of ground
		for building
	11 Clare in CCIM direction from the majort site	uction and
	11.6 km in SSW direction from the project site.	quent use
	5. The site is coming under Bhubaneswar Development Authority.	the project
	6. The plot area of the project site is 11,938.20 m2 (2.95 acres). and become	ies
	o. The plot area of the project site is 11,000.20 the (2.00 doies). and	ional. Solid
	population of project is 1,250 persons (including Residents + Staff waste	disposal
		ol for the
	Protoc	
	Building & Society Assembly & Swimming pool	g has to be
	8 The building details of the Project	•
	I I 3. NO. I PARTICULARS AREA (3Q.IVI.) I '	ed and final
	1. Total Plot area 11,938.20 dispos	al site of all
	2. Permissible Ground coverage 5,969.10 bio-	
	(@50% of plot area) nonde	gradable
	3. Proposed Ground coverage (@ 5,478.27 wasta	has to be
	45.88% of plot area)	ed clearly.
	1: 1 officeologic 1 :7 t.17 (@ o of plot area)	detailed
	1 0 11 D 11 D 000 00	of parking
	C Other Area 694 50	exit and
	6. Non F.A.R 1.042.36 entry	gates,
	7. Non FAR area in Stilt Area (Parking 7,233.88 microc	composting

			T	
)	04.000 5 :	site be shown on
		3. Total Built-up Area (5+6+7)	34,038.24	map. Rainwater
		D. Landscape area (28.48 % of plot	3,400.54	harvesting has to
		area) Maximum Height of the Building (m)	20.37	be maximised.
		Water Requirement –The total water red		
		KLD. The fresh water requirement will be		
		which will be provided by Bhub		
		Corporation. The project will generate a	•	
		wastewater. The wastewater will be trea	• •	
		170 KLD capacity. Treated effluent will be		
		horticulture, floor & car washing. Surplus	•	
		be discharged to external sewer with perm		
	10.	Total no. of Rain water Harvesting pi		
		project.		
	11	. Power Requirement - The total power	requirement for the	
		Residential Project is 850 kVA which will	be provided through	
		TCPODL. There will be provision of 2 no	. of DG sets of total	
		capacity 570 kVA (1 x 320 kVA + 1*250	kVA) for power back	
		up. The DG sets will be equipped with a	coustic enclosure to	
		minimize noise generation and adequa	te stack height for	
		proper dispersion.		
	12	. Solid waste Management - The solid w	•	
		the project shall be approx. 591 kg per of	•	
		will be collected then segregated at source		
		of colored bins (green, blue & dark gre	• •	
		degradable and non-biodegradable ar		
		provided at the strategic locations within	_	
		is proposed to be used for horticultural	•	
		Horticultural Waste/ Biodegradable waste	•	
		by Organic Waste Converter.100 squ		
		proposed for OWC.Spent oil from DG	sets will be sold to	
		CPCB authorised recyclers.	0.400.54 0.400.40	
	13	. Green Belt- Total green is proposed to be		
		% of plot area). Plantation area-2,626.5		
		area-773.59 m2 (6.48%). Total no. of tre	ees proposed = 153	
	4.4	Nos. Parking Details – Total parking area alle	posted to the project	
	14.	is 7770.60 sqm/ 282ECS.	ocated to the project	
		13 1110.00 SYIII/ ZOZEGO.		

	15. The project cost is ` 54 crores and Environmental Monitoring
	programme – 43.5lakhs.
	16. The proponent along with the consultant M/s Grass Roots
	Research & Creation India (P) Ltd. Noida made a detailed
	presentation before the SEAC on the proposal.
	17. The SEAC recommended for grant of Environmental
	Clearance valid for 10 years with stipulated conditions as per
	Annexure-A in addition to the following specific conditions.
	i) The Proponent, before implementation of the project, shall
	convert the land to Gharabari and shall take the ownership of
	the land if not already taken.
	ii) The Proponent, before implementation of the project, shall
	obtain permission/NOC from Executive Engg (PHD) and / or
	from the appropriate authority for disposal of excess STP
	treated water to the nearest drain. Also, in case of the
	connecting drain passing through others land (Govt. or Private
	land), the Proponent shall obtain the permission/ possession
	as the case may be.
	iii) The proponent shall use solar energy at least to the tune of
	5% of total power requirement as proposed.
	iv) The proponent shall increase the capacities of DG sets and
	decrease the number andmake a common duct for exhaust
	pipe.
	v) Trees located within the project area shall be transplanted in
	green belt along boundary.
	vi) Use of STP treated water shall be increased by planting more
	trees in green belt, car & floor washing and discharge todrain
	should be reduced.
	vii) As proposed 3 tier green belt/tree cover over minimum 20% of the land area should be maintained meticulously.
	viii) The project proponent shall obtain NOC from CGWA,
	Approval of Water Resource Department, Govt. Of Odisha for
	use of ground water.
	ix) Water Treatment Plant (WTP) shall be provided if ground
	water is not Potable.Adequate Number and Capacity of Over
	Head Tank for Fresh Water and treated Water shall be made.
	Rain Water harvesting pits should be refreshed periodically
	and its number be increased for greater ground water
	recharge.
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				1					x) Permission of Drainage Division and Sewerage
									,
									Board/WATCO shall be obtained for Discharge of excess STP treated water.
									xi) The proponent shall implement the Pollution Control Measures
									and safeguards as proposed in the Environment Management
									Plan (EMP) of project report.
									xii) The proponent shall Comply to the provision of structural
									stability certificate as per the bye- law of the Development
									Authority.
									xiii) Permission from WR Deptt. shall be obtained for water incase
									of ground water usage.
									xiv) When the public water supply will be available adjacent to/ in
									the vicinity of the proposed project in future, the PP shall avail
									it following due procedure of the Govt if the concerned
									authority agrees and dispense with the drawl of ground water
									except one borewell for emergency purpose. The PP shall
									take up suitably for the purpose with the concerned authority
									of the Government.
									xv) Parking in terms of ECS & space, both for 4 wheelers / 2
									wheelers / Bicycle for residential apartment shall be provided
									as per the norms considering the residents and visitors.
									xvi) All compliances submitted/ committed by PP(s) shall be strictly
									adhered to them in addition to all the conditions/ specific
									conditions of EC.
									However, the Sub-Committee of SEAC will visit the site within
									3 months from the date of issue of Environmental Clearance to
									verify the progress of the project as well as conditions
									stipulated in Environmental Clearance. However, either during the visit of the SEAC Sub-committee and/or at any time, if it is
									noticed that stipulated conditions on which EC is granted is not
									in place or found otherwise, steps will be taken for revocation
									of EC granted.
									In view of the above the proposal may be placed in the SEIAA meeting
	 _ _ _ 							<u> </u>	for consideration.
10.	B1,	1(a)	SIA/	Tahasil	Mundabani	20.05.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone . The Tahasildar The project has submitted at SEIAA under Category ' B1 ' as the lease
	TOR	Mining	OR/	dar	Cluster Stone	2022	r	proposal	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in who is the
		of	MIN/	Bangirip	Quarry covering		exam	for TOR	the schedule under SI.No-1(a) -"mining of mineral" of non-coal applicant may be
		minera	7473	OSİ	9.712 ha. of		inatio		mining sector. The project proponent has submitted proposal for asked to submit
		ls	9/202 2	Mayurb	land including applied area of		n of SEIA		ToR of Mundabani Cluster Stone Quarry-I over an area of 7.00 acres detailed
				hanj	applied area of		SEIA		or 2.833 hectares and three more stone quarries Mundabani- IV Stone

					Mundabani-I Stone Quarry over an area of 7.00 acres or 2.833 hectares and three more stone Quarries Mundabani- IV Stone Quarry, Mundabani-V Stone Quarry & Mundabani- VII Stone Quarry in village Mundabani under Bangiriposi Tahasil in Mayurbhanj District.		A		Quarry, Mundabani-V Stone Quarry & Mundabani- VII Stone Quarry (covering 9.712 ha. of land including applied area of Mundabani-I Stone Quarry) in village Mundabani under Bangiriposi Tahasil in Mayurbhanj District Odisha and the project proponent is Tahasildar, Bangiriposi, Mayurbhanj. The following documents have been received Form-2, PFR, checklist, Mining Plan and approval letter, DSR, D.L.C, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Not submitted 500meter google map, village sheet and Google Earth Map distance of nearest ESZ. In the google earth map it appears so many quarries are in operated/operating conditions. Distance from nearest sanctuary/ESZ-Similipal WLS-12.2.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge(railway)-1.5km, village road-0.6km Whether it is part of cluster –No Whether EC obtained earlier-Yes from DEIAA, Mayurbhanj but not submitted EC compliance Production capacity per annum-30955 cum/annum (max.), Geological reserve-310451 cum, Mineable reserve-212633 cum This is a B1 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for issue of ToR.	compliance of previous EC conditions. ToR may be issued specifying the above as a condition, and also specifying submission of detailed map drawn to scale and showing relative locations of ESZ boundary, sanctuary boundary, this and other adjacent quarries. Also Tahasildar may say if there is any illegal or unauthorised quarrying in the vicinity of this area and what is the quantum of such illegal extraction
										extraction.
11.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2664 87/20 22	Tahasil dar Sukruli	Adipur Sand Quarry (Guadmunda Ghat) Over an Area of 12.35 Acres Or 5.00	09.05. 2022	Unde r exam inatio n of SEIA	Online proposal for Amendme nt in EC	This is regarding a old proposal for amendment in EC . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. the project proponent has submitted proposal for amendment in EC of Adipur sand quarry (Guadmunda Ghat) over an area of 12.35 acres or 5.00 hectares in village Adipur under Sukruli Tahasil in Mayurbhanj	EC may be given for one year with usual conditions for extraction upto maximum

					Hectares in Village Adipur Under Sukruli Tahasil in Mayurbhanj District		A		District Odisha and the PP is Tahasildar, Sukruli. The following documents have been received Earlier EC copy, covering letter, replenishment study and EC compliance, PFR, EMP, Form-1 etc The following deficiencies/omission have been noticed in the above documents. Nil Other Points 1. Earlier obtained vide letter no. 9711/SEIAA dated 25.11.2020 and stipulated EC conditions that in the 1st year sand extraction will be 12210 cum with depth 1.5 meter and pending carrying out of the study & submission of the replenishment report, this clearance is being granted in an adhoc manner and is liable to be revoked after one year. i.e. after 15th November, 2021 if satisfactory replenishment study report is not submitted. 2. Now, the PP has submitted replenishment study report and mentioned that 9768 cum sand replenished with depth 0.8 meter and accordingly requested for next year production for 12210 cum/annum. 3. The PP submitted earlier EC compliance report.	9500 cum in the ensuing one year. A first replenishment study by drone method may be carried out and report submitted by November, 2023.
12.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2717 28/20 22	Tahasil dar, Kusumi	proposal for EC of Langalasila & Mayurdar Stone Quarry Over an area of 3.99 Acre or 1.614 Hectares in village Langalasila & Mayurdar under Kusumi, Badampahar Tahasil of Mayurbhanj District.	07.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	for consideration. This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Langalasila & Mayurdar Stone Quarry over an area of 3.99 Acre or 1.614 Hectares in village Langalasila & Mayurdar under Kusumi, Badampahar Tahasil of Mayurbhanj District of Odisha and the project proponent is Tahasildar, Kusumi, Mayurbhanj. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Planand approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. In the DSR it is mentioned only quarry name, area but other information are not given. Distance from nearest sanctuary/ESZ-Similipal WLS-16.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-8.5km, village road-1.0km	EC be given with usual conditions. The details be built into the DSR Compliance report of previous EC be submitted in one month. Safety of village road from blasting operation has to be ensured by following strictly the blasting protocol.

										2.8 Wh Pro res Thi Wh	48 Ha, nether I oduction serve-39 is is a I nether 9	It is part of cluster —Yes, total lease a B2-project and submitted cluster EMP EC obtained earlier-Yes in capacity per annum-4500 cum/annum-4500 cum, Mineable reserve-37611 cum 32 category project. BEAC recommended the proposal —Ye the above the proposal may be placed iteration.	ım(max.), Geological s	
1	3.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2633 34/20 22	M/s BC Constru ctions; Sri. Chetan Kumar Tekariw al, Partner	Proposal of M/s BC Constructions for EC of Proposed Construction of Residential Project Over a plot area of 11,408.16 Sqmt. with Builtup area of 1,15,568.68 Sqmt. at Mouza-Bomikhal Rasulgarh Square, Tahasil-Bhubaneswar, Dist-Khordha by Sri. Chetan Kumar Tekariwal, Partner	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Thi The EIA 8 (a substitution of the IA 1 to 1 t	is is requested in the project of th	parding a new proposal building and c et has submitted at SEIAA under Categoration, 2006, this project falls in the solding & Construction" project. The proposal for grant of EC for construction total plot area 14,144.85 sq.m, 18 sq.m located Khasra No372, 375, 3543, 1015 consist of 28 nos. of recastly and the project proponent Partner). Ving documents have been received FR, Form-1A, conceptual plan etc. Wing deficiencies/omission have becuments. Ubmitted checklist, Land schedule entioned the quantity of rain water to be	ry 'B' Ha. As per the hedule under SI.No. bject proponent has uction of residential built-up area(5+6+7) 92 to 400, 406, 531, venue plot, Mouzatrict-Khurda, Odisha is Sri Chetan Kumar en noticed in the conserve and reuse. B m² and it is coming and Construction 38 nos.) (2B+G+31), g pool. AREA (SQ.M.) 14,144.85 5,657.94	Disposal of surplus waste water after treatment in STP and recycling has to be concretised by showing all the planned drains and other structure and clearcut permission of completent authority to these plans. NOC has to be submitted from completent authority for drawal of ground water for building construction and subsequent use when the project becomes operational. Solid waste disposal

		4.	Permis	ssible F.A.R (@ 6 of plot area)	84,869.10	protocol for the
		5.	Propos	sed F.A.R (@ 5.98 of plot area)	84,656.69	building has to be
			a.	Residential F.A.R	80,885.77	elaborately
			b.	Club House	3,438.16	reported and final disposal site of all
		6.	Non F.	.A.R	10,360.76	bio-
		7.	Basem	nent Area	20,551.23	nondegradable
			Basem		10,275.61	waste has to be
			Basem		10,275.62	indicated clearly.
		8.		Built-up Area (5+6+7)	1,15,568.68	Also detailed
		9.	Maxim (2B+G	um Height of the Building (m)	106.2 m	layout of parking area, exit and entry gates,
		10.		cape area (35.7% of plot area)	5,055.35	microcomposting site be shown on
			Planta	tion area (25%)	3,536.21	map. Rainwater harvesting has to
			Lawn a	area (10.7%)	1,513.49	be maximised. Parking area
		5 6. I	KLD. Ou hrough he recycled the recycled or Hortic vill be dis Wastewa oroject wastewa capacity be reuse vill be dis Fotal no he proje	equirement –The total water requit of which fresh water will be 2 Ground water and Bore well. I 157 KLD through 400 KLD STP cled water is 157 KLD (132 KLD foculture/gardening). The 141 KLD scharge to Municipal sewer ater Generation & Treatment - It will generate approx. 332 KLD of the will be treated in an onsite based on SBR Technology. The ed for flushing & horticulture. Sur scharged to external sewer with rescharged to External Sewer with re	The water to be capacity and reused or flushing + 25 KLD of STP treated water is expected that the of wastewater. The effect of \$400 KLD treated effluent will plus treated effluent equisite permission. To will be supplied by	detailed lay out vis-à-vis the approach road has to be submitted.

will be approx. 3773 kW. There is provision of 3 nos. of DG
sets total 2875 kVA (3*750 kVA+1*625 kVA) capacity for
power back up.
7. Solid waste Management - The solid waste generated from
the project shall be approx. 1553 kg per day.
8. Green Belt- Total green area measures 5,055.35 m2 i.e.
(35.7 % of the plot area) which will include Plantation area-
3,536.21 m2 (25%) + Lawn area-1,513.49 m2 (10.7%).
9. Parking Details - Total parking area allocated to the project
is 29496.34 sqm / 888 ECS.
10. The project cost is ` 328 crores and Environmental Monitoring
programme – 113lakhs.
11. The proponent along with the consultant M/s Grass Roots
Research & Creation India (P) Ltd. Noida made a detailed
presentation before the SEAC on the proposal.
12. The SEAC recommended for grant of Environmental
Clearance valid for 10 years with stipulated conditions as per
Annexure-F in addition to the following specific conditions.
i) The Proponent, before implementation of the project, shall
convert the land to Gharabari and shall take the ownership of
the land if not already taken.
ii) The Proponent, before implementation of the project, shall
obtain permission/NOC from Executive Engg (PHD) and / or
from the appropriate authority for disposal of excess STP
treated water to the nearest drain. Also, in case of the
connecting drain passing through others land (Govt. or Private
land), the Proponent shall obtain the permission/ possession
as the case may be.
iii) The proponent shall use solar energy at least to the tune of
5% of total power requirement as proposed.
iv) The proponent shall increase the capacities of DG sets and decrease the number and make a common duct for exhaust
pipe.
v) Trees located within the project area shall be transplanted in
green belt along boundary.
vi) Use of STP treated water shall be increased by planting more
trees in green belt, car & floor washing and discharge todrain
should be reduced.
vii) As proposed 3 tier green belt/tree cover over minimum 20% of
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				the land area should be maintained meticulously.
			,	riii) The project proponent shall obtain NOC from CGWA,
				Approval of Water Resource Department, Govt. Of Odisha for
				use of ground water.
				ix) Water Treatment Plant (WTP) shall be provided if ground
				water is not potable. Adequate Number and Capacity of
				Over Head Tank for Fresh Water and treated Water
				shall be made. Rain Water harvesting pits should be
				refreshed periodically and its number be increased for greater
				ground water recharge.
				x) Permission of Drainage Division and Sewerage
				Board/WATCO shall be obtained for Discharge of excess STP
				treated water.
				xi) The proponent shall implement the Pollution Control Measures
				and safeguards as proposed in the Environment Management
				Plan (EMP) of project report.
				xii) The proponent shall Comply to the provision of structural
				stability certificate as per the bye- law of the Development
				Authority.
				xiii) Permission from WR Deptt. shall be obtained for water incase
				of ground water usage.
			\	riv) When the public water supply will be available adjacent to/ in
				the vicinity of the proposed project in future, the PP shall avail
				it following due procedure of the Govt if the concerned
				authority agrees and dispense with the drawl of ground water
				except one bore well for emergency purpose. The PP shall
				take up suitably for the purpose with the concerned authority
				of the Government.
				xv) Parking in terms of ECS & space, both for 4 wheelers / 2
				wheelers / Bicycle for residential apartment shall be provided
				as per the norms considering the residents and visitors.
			>	(vi) All compliances submitted/ committed by PP(s) shall be strictly
				adhered to them in addition to all the conditions/ specific
				conditions of EC.
				wever, the Sub-Committee of SEAC will visit the site within 3
				onths from the date of issue of Environmental Clearance to verify
				e progress of the project as well as conditions stipulated in
				vironmental Clearance. However, either during the visit of the
			55	AC Sub-committee and/or at any time, if it is noticed that stipulated

									conditions on which EC is granted is not in place or found otherwise, steps will be taken for revocation of EC granted.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
14.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2445 28/20 21	Tahasil dar, Ranpur	Ostapada Laterite Stone Quarry over an area of 2.50 Acres or 1.01 hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur	07.05. 20212	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Ostapada Laterite Stone Quarry over an area of 2.50 Acres or 1.01 hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur and the project proponent is Tahasildar , Ranpur , Nayagarh . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Dense tree species are existing around the lease area Distance from nearest sanctuary/ESZ-Chandaka WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-9.8km, village road-0.25km Whether it is part of cluster —Yes, coming under cluster with total lease area is 3.028 Ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-4320 cum/annum (max.), Geological reserve-45495 cum, Mineable reserve-29889 cum This is a B2 category project. Whether SEAC recommended the proposal —Yes	The EC may be given with usual stipulations for such quarries. Tahasildar may state if there has been unauthorised quarrying at this site or in its vicinity in the past, and if so the quantity of quarry unauthorisedly extracted.
15.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2444 80/20 21	Tahasil dar, Ranpur	Proposal for EC of Ostapada-B Laterite Stone Quarry over an area of 3.00 Acres or 1.214 hectares in village Ostapada of	07.05. 20212	Unde r exam inatio n of SEIA A after SEA	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a)-"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Ostapada-B Laterite Stone Quarry over an area of 3.00 Acres or 1.214 hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpurand the project proponent is Tahasildar , Ranpur , Nayagarh . The following documents have been received	The EC may be given with usual stipulations for such quarries. Tahasildar may state if there has been unauthorised

					Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur		С		Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Dense tree species area existing around the lease area Distance from nearest sanctuary/ESZ-Chandaka WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-9.8km, village road-0.25km Whether it is part of cluster –Yes, coming under cluster with total lease area is 3.028 Ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum-4500 cum/annum (max.), Geological reserve-54630 cum, Mineable reserve-31810 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	quarrying at this site or in its vicinity in the past, and if so the quantity of quarry unauthorisedly extracted.
16.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2444 06/20 21	Tahasil dar, Ranpur	Proposal for EC of Ostapada-A Laterite Stone Quarry over an area of 3.00 Acres or 1.214 hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur	07.05. 20212	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Ostapada-A Laterite Stone Quarry over an area of 3.00 Acres or 1.214 hectares in village Ostapada of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar, Ranpur and the project proponent is Tahasildar, Ranpur, Nayagarh . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Dense tree species area existing around the lease area Distance from nearest sanctuary/ESZ -Chandaka WLS-35.0km Whether the lease area coming in D.L.C. report -No Whether the lease area reflecting in DSR -Yes Method of mining- Semi-mechanized Distance from Nearest Road Bridge-9.8km , village road- 0.25km Whether it is part of cluster –Yes , coming under cluster with total lease area is 3.028 Ha and submitted cluster EMP Whether EC obtained earlier-No Production capacity per annum -4504 cum/annum (max.), Geological	The EC may be given with usual stipulations for such quarries. Tahasildar may state if there has been unauthorised quarrying at this site or in its vicinity in the past, and if so the quantity of quarry unauthorisedly extracted.

									reserve-54630 cum, Mineable reserve-36022 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
17.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7575 5/202 0	Sri Rangad har Pradha n	Proposal for EC of Dankari Black Stone quarry No-06 (Cluster Serial No-5B/5), (Khata No-465, Plot No-140/2006(p)) over an area of 9.00 acres or 3.642 hacters in village Dankari under Dharmasala Tahasil, Dist-Jajpur	19.04. 2022	Defer red by SEIA A	The proposal was placed in the 81st meeting of SEIAA and was decided as follows: "In view of the situation of village road only at 50m distance, no blasting can be permitted. Further, from google map it appears there is rampant mining and quarrying within and around the proposed lease area, and Tahasildar has to report if any of this is unauthorised / illegal and in violation of MoEF&CC Notification dated 18.05.2012. If some of it is found to be in violation of EIA Notification, 2006 a remediation	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of for the grant of EC of Dankari Black Stone quarry No-06 (Cluster Serial No-5B/5), (Khata No-465, Plot No-140/2006(p)) over an area of 9.00 acres or 3.642 hacters in village Dankari under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Rangadhar Pradhan. The following documents have been received Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road is 50 meter away from the proposed quarry Distance from nearest sanctuary/ESZ-Kapilash WLS-26.72km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-11.94km, village road-0.05km Whether it is part of cluster −Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No Production capacity per annum-32674 cum/annum (max.), Geological reserve-1298620 cum, Mineable reserve-927212 cum This is a B1 category project. Whether SEAC recommended the proposal −Yes Other points 1. Tork was issued by SEIAA, Odish vide letter no. 8338/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) & Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA & EMP report.	We have to go by the appraisal report and recommendation of SEAC. The Tahasildar may be asked to amplify his clarification by filing a report on whether the previous leases in this cluster have been duly covered by EC and if all EC conditions have been complied. And whether there has been over exploitation from the leased quarry and unauthorised quarrying from surrounding areas. Durable demarcation and pillar posting of

								plan for mitigating the adverse impact of violations committed has to be submitted by Tahasildar within a period of 2 months. In addition, quantum of illegal quarrying in this hill block has to be estimated, and economic as well as environmenta I loses have to be reported in monetary terms, with proposal made for assessing penalty / compensatio n".	 The SEAC recommended the proposal for EC with conditions for individual application. Now, the PP has applied individual application and the SEAC recommended the proposal for EC. The proposal was placed in the 81st meeting of SEIAA and was decided as follows: "In view of the situation of village road only at 50m distance, no blasting can be permitted. Further, from google map it appears there is rampant mining and quarrying within and around the proposed lease area, and Tahasildar has to report if any of this is unauthorised / illegal and in violation of MoEF&CC Notification dated 18.05.2012. If some of it is found to be in violation of EIA Notification, 2006 a remediation plan for mitigating the adverse impact of violations committed has to be submitted by Tahasildar within a period of 2 months. In addition, quantum of illegal quarrying in this hill block has to be estimated, and economic as well as environmental loses have to be reported in monetary terms, with proposal made for assessing penalty / compensation". Accordingly, ADS letter has been issued to the PP. Now the Tahasildar has submitted their clarification in online mode for consideration of EC. 	all lease area boundaries and proper monitoring of the operation of crushers set up in the nearby areas is a condition of this EC, subject to these conditional EC may be given.
18.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2450 07/20 21	Tahasil dar, Hindol	proposal for EC of Brahmapur Black stone quarry-2 over an area of 1.954 Ha. under Hindol Tahasil of Dhenkanal District Odisha	05.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Brahmapur Black stone quarry-2 over an area of 1.954 Ha. under Hindol Tahasil of Dhenkanal District Odisha and the project proponent is Tahasildar , Hindol , Dhenkanal . The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • In the google earth map it appears that there are so many operated	EC may be given with usual conditions. Solar fencing of the quarrly area for protection elephants may be carried out as a pre-condition.

In the google earth map it appears that quarries operated earlier around the hill and there is a crusher unit. But the PP has mentioned that no EC obtained earlier. Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-52.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-4.20 km, village road-0.30 km Whether it is part of cluster –No	19.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2710 07/20 22	Sri Kendar Khatai	Sankuru Stone Quarry over an area of 9.355 acers or 3.785 Ha having Khata No. 772 Plot No. 3442 in the village Sankuru, Tahasil Buguda in district Ganjam.	03.05.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	around the hill and there is a crusher unit. But the PP has mentioned that no EC obtained earlier. Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-52.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-4.20 km, village road-0.30 km	EC be given with usual conditions.
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20	EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2463 89/20 21	Tahasil dar, Chikiti	Proposal for EC of Siripur Sand Bed over an area of 12.355 acres or 5.00 Ha. having Khata No. 115, Plot No. 130/830, 134/831 & 192/832 in the village Siripur, Tahasil Chikiti in district Ganjam.	01.05.	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Production capacity per annum-6030 cum/annum (max.), Geological reserve-643233 cum, Mineable reserve-385092 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Siripur Sand Bed over an area of 12.355 acres or 5.00 Ha having Khata No. 115, Plot No. 130/830,134/831 & 192/832 in the village Siripur, Tahasil Chikiti in district Ganjam, State Odisha and the project proponent is Tahasildar, Chikiti, Ganjam. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Lkahari Valley WLS-15.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Bahuda, depth of sand deposition-2.5meter Distance from Nearest Road Bridge-1.10km, Village road-0.60km, Temple-0.40km Whether it is part of cluster –No Whether it is part of cluster –No Production capacity per annum-25100 cum/annum(max.), Geological reserve-90365 cum, Mineable reserve-75300 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	EC may be given, quantity to be allowed in 1st year is 12500 cum, maximum depth of extraction is 1.25m. Replenishment study by November, 2023.
21	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2706 02/20 22	Tahasil dar, Athamal lik	Proposal for Fresh EC of Ranibandha Stone Quarry over an area of 7.00 Acres or	01.05. 2022	Unde r exam inatio n of SEIA	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Ranibandha Stone Quarry over an area of 7.00 Acres or 2.833Ha at	EC be given with usual conditins. (Blasting, safety of road and habitation, etc)

22.	B1, EC	1(a) Mining of minera Is	6906 2/184 - MINB 1/01- 2022	Harapra sad Senapat i	2.833Ha at Village-Ranibandha, Tahasil-Athamallik, Dist-Anugul, Odisha of Tahasildar, Athamallik New Proposed project of Adhapati Paikanadi Sand bed with proposed excavation of 15,180 m3/year of sand, of Sri Haraprasad Senapati having an area of	14.01.	A after SEA C Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 79th meeting of SEIAA and was decided as follows: "Revised mining plan as per the prescription	Village-Ranibandha, Tahasil-Athamallik, Dist-Anugul, Odisha of Tahasildar, Athamallik and the project proponent is Tahasildar, Athamallik. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nill Distance from nearest sanctuary/ESZ-Tikarpada WLS-25.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-4.20 km, village road-0.20km Whether it is part of cluster −No Whether EC obtained earlier-No Production capacity per annum-5000 cum/annum (max.), Geological reserve-387738 cum, Mineable reserve-196650 cum This is a B2 category project. Whether SEAC recommended the proposal −Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) −"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for New Proposed project of Adhapati Paikanadi Sand bed with proposed excavation of 15,180 m3/year of sand, of Sri HaraprasadSenapati having an area of 5.059 ha, located at Khata no. 278, Plot no. 1 KisamNadi, Village: Adhapati, Tehsil: Tirtol, District: Jagatsinghpur, Odisha and the project proponent is Sri HaraprasadSenapati. The following documents have been received Form-1, Form-2, PFR, checklist, Mining Plan and approval letter, DSR, Village hobest Cluster certificate, tonemen etc.	EC may be given with permission to extract upto 5000 cum of sand in the 1 st year pending proper study of the rate of replenishment of sand.
		minera	1/01-	i	Paikanadi Sand bed with proposed excavation of 15,180 m3/year of sand, of Sri Haraprasad		inatio n of SEIA A after SEA	in the 79 th meeting of SEIAA and was decided as follows: "Revised mining plan	schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for New Proposed project of Adhapati Paikanadi Sand bed with proposed excavation of 15,180 m3/year of sand, of Sri HaraprasadSenapati having an area of 5.059 ha, located at Khata no. 278, Plot no. 1 KisamNadi, Village: Adhapati, Tehsil: Tirtol, District: Jagatsinghpur, Odisha and the project proponent is Sri HaraprasadSenapati . The following documents have been received	5000 cum of sand in the 1 st year pending proper study of the rate of replenishment

Tehsit: Tirtol. District: Jagatsinghpur, Odisha 8649 cum and proposed for the present production-5189 cumannum. As per the photographs attached by the PP in the replenishment reprort, the proposad production is 5189 cum and as per replenishment replenishment replenishment replenishment replenishment replenishment reprort, the proposad production is 5189 cum and as per replenishment replenishment reprort, the proposad production is 5189 cum and as per replenishment reprort, the proposad production is 5189 cum and as per replenishment reprort, the proposad production is 5189 cum and as per replenishment reprort, the proposad production is 5189 cum and
Jagaisinghpur, Odisha replenishmen nt study. The replenishmen nt study. The replenishmen nt study. The replenishmen nt rate shall be properly studied as per MoEF guidelines as clarified already by SEIAA in the matter. The proposal of quantum of manable sand should be based on these studies". The studied as per MoEF guidelines as clarified already by SEIAA in the matter. The proposal of quantum of manable sand should be based on these studies". The studies". The proportion ADS raised by SEIAO. The sand deposition of mineable sand should be based on these studies". The studies of the sand should be based on these studies of the sand should not stacked at roadside and river bank so as to stop hindrance to cattle movement c. Speed breakers on roads near to the mosque and the school d. Sand should not stacked at roadside and river bank so as to stop hindrance to cattle movement c. Speed breakers on roads near to the mosque and the school d. Sand should not transport with overload and proper care should be taken for road during transportation. Submitted replenishment report that a temporary road constructed in the lease are are with obstruction the natural flow of the river. PP interplents as per replenishment report that a temporary road constructed in the lease are are with obstruction the natural flow of the river. PP interplents as per replenishment report, that should not transport with overload and proper care should be taken for road during transportation.
Jagatsinghpur, Odisha Preplenishme nt study. The replenishment nt study. The replenishment nt study. The replenishment nt rate shall be properly studied as per MoEF guidelines a clarified already by SEIAA in the matter. The matter. The matter of quantum of mineable sand should be based on these studies. The studies should be based on these studies. The studies should be based on these studies. The studies should be based on these studies. Plantation. The propersion of the study of the river. The studies should be based on these studies. The studies should be sho
report that a temporary road constructed in the lease area with obstruction the natural flow of the river. Not submitted revised mining plan as per the replenishment study report as ADS raised by SEAC. Distance from nearest sanctuary/ESZ-Shitarkanika WLS-46.6km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Palika, Depih of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.0km, village road-0.63km Whether it is part of cluster -No Whother EC obtained sarlier-No The proposal of quantum of mineable sand should be based on these studies*. Whether SEAC recommended the proposal -Yes Other Points 1.76R was issued by SEIAA, Odisha for this project vide letter no. 888/SEIAA dated 90,93.2021 for EIA & EMP. 2. Public hearing was conducted on 23.09.2021 at Sreema Govt. Girls Hr.S. Adhapati. Jagastishpur and the following point raised in the PH are as follows: a. Plantation b. Sand should not stacked at roadside and river bank so as to stop hindrance to cattle movement c. Speed brækers on roads near to the mosque and the school d. Sand should not transport with overload and proper care should be taken for road during transportation. Submitted revised mining plan as per the replenishment report, the proposal production of set 849 cumand as per repletishment report, the proposed production is 5189 cumand as per repetitions and reposed production is 5189 cumand.
obstruction the natural flow of the river. replenishme nt rate shall be properly studied as per MoEF guidelines as clarified already by SEIAA in the matter. The proposal of quantum of minable sand should be based on these studies". Whether is an all category project. Whether SEAC recommended the proposal of minable sand should be based on these studies". Bissing is a state of the state of minable sand should be based on these studies". Bissing is a state of the state of minable sand should be based on these studies". Bissing is a state of category project. Whether SEAC recommended the proposal -Yes Other Points This is a B1 category project. Whether SEAC state of 9.03.2021 for EIA & EMP. 2. Public hearing was conducted on 23.09.2021 at Sreema Govt. Girls H/S, Adhapati, Jagatsinghpur and the following point raised in the PH are as follows: a. Plantation b. Sand should not stacked at roadside and river bank so as to stop hindrance to cattle movement c. Speed breakers on roads near to the mosque and the school d. Sand should not transport with overload and proper care should be taken for road during transportation. 3. Submitted replenishment study report with mentioned that the sand deposition during pre-monsoon was 9230 cumwith depth 0.5 meter and after post-monsoon the sand deposition is 3649 cum and as per replenishment report, the proposed production is 5189 cum
replenishmen trale shall be properly studied as per MoEF guidelines as per MoEF guidelines as clarified already by SEIAA in the matter. The proposal of quantum of mineable sand should be based on these studies". Whether the lease are a reflecting in DSR-Yes Method of mining-Manual River-Palika, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.0km, village road-0.63km Whether it is part of cluster -No Whether it is part of cluster -No Whether it is part of cluster -No Toduction capacity per annum-15180 cum/annum(max.), Geological reserve-40516 cum, Mineable reserve-32950 cum reserve-40516 cum, Mineable reserve-32950 cum on these studies". 1. ToR was issued by SEIAA, Odisha for this project vide letter no. 888/SEIAA dated 90 93. 2021 of EIA & EMP. 2. Public hearing was conducted on 23.09. 2021 at Sreema Govt. Girls H/S, Adhapati, Jagatsinghpur and the following point raised in the PH are as follows: a. Plantation b. Sand should not transport with overload and proper care should be taken for road during transportation. 3. Submitted replenishment study report with mentioned that he sand deposition during pre-monsoon was 9230 cumwith depth 0.5 meter and after post-monsoon the sand deposition is 8484 cumand as per repelienishment report, the proposed production is 5189 cum
report as ADS raised by SEAC. Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-46.6km Whether the lease area coming in D.L.C. report-No Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Whether the lease area coming in DL.C. report-No Whether the lease area reflecting in DSR-Yes Whether the lease area reflecting in D
be properly studied a same per MoEF guidelines as per MoEF guidelines as clarified already by SEIAA in the matter. The proposal of quantum of mineable sand should be based on these studies". In 1.70 Production capacity per annum-15180 cum/annum(max.), Geological reserve-40516 cum, Mineable reserve-32950 cum This is a B1 category project. Whether SEAC recommended the proposal –1. ToR was issued by SEIAA, Odisha for this project vide letter no. 888/SEIAA dated 09.03.2021 for EIA, 8 EMP. 2. Public hearing was conducted on 2.09.2021 at Sreema Govt. Girls H/S, Adhapati, Jagatsinghpur and the following point raised in the PH are as follows: a. Plantation b. Sand should not transport with overload and proper care should be taken for road during transportation. 3. Submitted replenishment study report with mentioned that the sand deposition during pre-monsoon the sand deposition is 8649 cum and after post-monsoon the sand deposition is 8649 cum and after post-monsoon the sand deposition is 8649 cum and after post-monsoon the sand deposition is 8649 cum and after post-monsoon the sand deposition is 8649 cum and after post-monsoon the sand deposition is 8649 cum and as per replenishment stopt, the proposed production is 5189 cum
studied as per McEF guidelines as clarified already September 1 whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Paika, Depth of sand deposition-1.0 meter Distance from Nearest Road Bridge-3.0km, village road-0.63km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-15180 cum/annum(max.), Geological reserve-40516 cum, Mineable reserve-40516 cum, Mineable reserve-32950 cum reserve-40516 cum, Mineable reserve-32950 cum Whether SEAC recommended the proposal –Yes Other Points 1. ToR was issued by SEIAA, Odisha for this project vide letter no. 888/SEIAA dated 90.90.2021 for EIA & EMP. 2. Public hearing was conducted on 23.09.2021 at Sreema Govt. Girls H/S, Adhapati, Jagatsinghpur and the following point raised in the PH are as follows: a. Plantation b. Sand should not stacked at roadside and river bank so as to stop hindrance to cattle movement c. Speed breakers on roads near to the mosque and the school d. Sand should not transport with overload and proper care should be taken for road during transportation. 3. Submitted replenishment study report with mentioned that the sand deposition during pre-monsoon was 9230 cumwith depth 0.5 meter and after post-monsoon the sand deposition is 8649 cumand as per replenishment report, the proposed production is 5189 cum
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5. SEAC recommended the proposal with following specific
conditions:
a. Revised mining plan shall be prepared based on the essential
physical criteri as per the Enforcement and Monitoring Guidelines
for sand Mining, January 2020 of MoEF & CC, Govt. of India. Lay
out of progressive Mine closer plan shall be incorporated in the
Revised Mining Plan.
b. Regular replenishment study be conducted and report be

									submitted. c. Provision of Bio-toilet shall be made at all site. d. Avenue plantation and plantation on both sites of the haulage road in consultation with/on the concerned Forest Dept & W.R Dept. e. Stone patching with plantation in between along the stretch of the bank associated with sand mining and necessary ramp construction shall be made. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
23.	B2, EC	1(a) Mining of minera Is	2522 18/20 2- MINB 2/01- 2022	Tahasil dar,Pan posh	Proposal of Tahasildar Panposh for EC of Bijubandh Sand Bed over an area 12.00Acre or 4.856Ha in village — Bijubandh, Tahasil — Panposh, District-Sundargarh	19.01.	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in 79th SEIAA meeting and it was decided as follows: "The PP has to submit compliance report on previous EC. From google map it appears that the proposed lease area falls within water flow channel of the river. Proper demarcation by boundary pillar posting of lease area be done. Depth of	The following documents have been received Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • As per the google map the proposed quarry is operating since 2004 and presently it is continue with diverting natural flow of water and extraction beyond the permissible area and depth that reveals from google map. • Not demarcate the lease area and not submitted EC compliance. Distance from nearest sanctuary/ESZ-Ushakothi WLS-103.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Koel, depth of sand deposition-0.5m Distance from Nearest Road Bridge-4.9km, village road-2.0km Whether it is part of cluster – No Whether EC obtained earlier- Yes, not submitted EC compliance Production capacity per annum-10000 cum/annum(max.), Geological reserve-19749 cum, Mineable reserve-17136 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. The proposal was placed in 79th SEIAA meeting and it was decided as follows: "The PP has to submit compliance report on previous EC. From google	There is too thin a deposit fo sand (0.5m depth only), and replenishment rate has not been properly studied. Previous EC conditions are not complied. Apparently, there has been exploitation of sand from the water flow area and no proper demarcation of mineable area has been made. The proposal is declined.

								sand deposition is very low to allow any sustainable	map it appears that the proposed lease area falls within water flow channel of the river. Proper demarcation by boundary pillar posting of lease area be done. Depth of sand deposition is very low to allow any sustainable sand mining. Rate of replenishment has to be studied and the report has to be submitted by November, 2022. EC be granted with	
								sand mining. Rate of replenishme nt has to be	appropriate stipulations after receipt of the reports". Accordingly, ADS letter issued by SEIAA vide letter no. 4601/SEIAA dated 23.05.2022.	
								studied and the report has to be	Now the Tahasildar has submitted their ADS vide his letter no. 971 dated 01.06.2022.	
								submitted by November, 2022. EC	In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.	
								be granted with appropriate		
								stipulations after receipt		
								of the reports".		
24.	B2, EC	8(b) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 6402 1/202	M/s Assotec h Sun Growth Abode LLP; Sri.	Proposed expansion of Multistoried Residential Building "Assotech Pride Phase-1	24.01. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 82 nd meeting of SEIAA and	This is regarding a new proposal building and construction project . The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI. No. 8(a) –"Building & Construction" project. The project proponent has submitted proposal for grant of EC of M/s Assotech sun growth abode LLP for construction of multistoried residential building "Assotech pride phase-1 extension" over plot area - 65383.16 sqm. located at mouza-Rudrapur, Bhubaneswar, Dist-Khurda, Odisha of Sri. Sashanka	Modification of EC is allowed on the following express conditions. 1. The unit has to
				Sashan k Sekhar	Extension" from total built up area 143861.14		after SEA C	was decided as follows:	Shekhar Rout (vice president) (total buit up area – 3,50,733.31sqm.) The following documents have been received Checklist, EMP, PFR, Form-1A, Land Schedule and scrutiny fee	adopt the zero- discharge
				Rout, Vice	Sqmt to 350733.31Sqmt			"PP be directed to	Other points 1. M/s Assotech Sun Growth Abode LLP (LLP Identification Number	principle to minimize
				Preside nt	over a total plot area			submit clarificatio	is (LLPIN) AAA-8036) is an Assotech Group company, which is the developer of this project. The Assotech Group was formed in the year 1986 and during the last 35 years the group has delivered	discharge of surplus treated
					65383.16Sqmt at Mouza-			n / complianc	projects in UP (Noida, Greater Noida, Ghaziabad), Haryana, (Gurugram & Faridabad) in Delhi NCR, Uttrakhand (Rudrapur-	waste water
					Rudrapur, PS- Balianta, Tehsil-			e report on the points	Nainital), Madhya Pradesh (Gwalior) and Odisha (Bhubaneswar). It has delivered over 45 projects comprising of over 40,000	outside their premises. For

5						
Bhubaneswar,	raised by		I apartments, shoppir the Assotech Group			this, drawal of
Dist-Khurda, Odisha (ToR	the		in Jharkhand (Ra			water from
issued-	inspecting officer of		ts in four phases. It			underground
3494/SEIAA	the		Bhubaneswar locate	d at Plot No. 274, N	NH-16, Rudrapur,	sources has to be
dated	Regional	Bhubanes 3. It is also		ment housing proje	et in Curuaram	drastically
18.11.2021)	Office of		developing mid-seg nd Ghaziabad. The			reduced and
, l	MoEF&CC		Group has succes			recycling of
	within 15	•	complex "COSMOP	OLIS" at Khanda	ıgiri, Dumduma,	treated wase
	days, on	Bhubanes	swar. tech Sun Growth Abo	odo IID has Bron	and Multistariad	water has to be
	considerin		al Building "Assotech			maximised.
	g which EC may be		/9190, 276, 277/856,			
	issued".		: 412/1079, 412/1349			
	100404 .		Tehsil-Bhubanesw ent Clearance for e			degradable solid
			ent Clearance for e. e Environment Impa			waste has to be
			SEIAA, dated 06.11			disposed of at
			from State Pollution		vide letter no.	approved spot for
			I-CTE-6353, dated 2´ graphical co-ordinate		ia: Latituda 200	its subsequent
			to 20 ⁰ 19' 37.7" N &			processing. The
			The project site is we			details of this
			a distance of appro			disposal have to
			ailway station is N of approx 4.24 Km			be finalised and
			Station at a distance			reported ahead of
		nearest a	irport is Biju Patnaik .	Airport at a distanc		building
			uth-west direction from			construction. All
			mum temperature is ire is 16.0° C felt in the			bio-degradable
		•	a is 1326.16 mm.	ie area. The averag	ge annual rainiali	waste has to be
			ling details of the pr	oiect are given be	low:	micro compsted
		Particular	Existing			within the
		Project Nam		ch Pride, PH-1 EX	ENSION	premises of te
		Net Plot Area	·	14433.63 sqm	67259.00 sqm	project for which
			(13.050 Acre)	(3.566 Acres)	(16.615 Acres)	detailed plan has
		Ground Coverage	23387.05sqm	15556.05 sqm	38943.10 sqm	to be there.
		FAR (Floor	118843.72	166782.00 sqm	285625.72	to be there.
		Area Ratio)	sqm	100702.00 04111	sqm	
		Built up Area		214716.03 sqm	350733.31	

1	 		ī	T	1
			sqm		sqm
		Maximum Height	45 m	130 m	130 m
		Road Area	10506.06 sqm	9333.94 sqm	19840.00 sqm
		Podium/Base ment Parking	22015.70 sqm	43940.59 sqm	65956.29 sqm
		Open Surface Parking	5500.00 sqm	146.72 sqm	5646.72 sqm
		Total Parking Area	27515.70 sqm	44087.31 sqm	71603.01 sqm
		Green Belt Area	23847.39 sqm (45.14 %)	-231.39 sqm	23616.00 sqm (35.11%)
		Power/Electrici ty Requirement &	Total - 4232 KW (4702 KVA)	Total - 2758 KVA Solar - 54 KVA	Total - 7460 KVA Solar - 560
		Sources	Solar - 455 KW (506 KVA) CESU - 3777 KW (4196 KVA)	TPOCDL - 2704 KVA	KVA TPCODL – 6900 KVA
		Capacity of DG sets	1500 KVA	4500 KVA	6000 KVA
		Water requirement	551.4 KLD (Fresh)	241.4 KLD	792.8 KLD
		Sewage Treatment Plant	750 KĹD	300 KLD	1050 KLD
		Estimated Population- Residential, Commercial, Floating/visitor s	5930 nos.	2830 nos.	8760 nos.
		preliminarily a	assessed as 7460	r the proposed com KVA (Solar System order to meet eme	n- 560
		requirements	during the grid fai	ilure, there is provis 000 KVA for power b	ion of 6 nos. of
		Residential B	uilding Project.	f Top Solar Power	·
		0,		8KW = 560 kVA	

	10. Fre whi KLE prin trea 11. Rai 12. Fire 4). 13. Gre 35. Fist Pall 14. Fro from kg/g solid biod sep be gen 15. Solid biod glas app	sh make up of 7 ch will be source of will be treated in nary, secondary atted water will be on Water will be has fighting officer, of the plot of the	KVA, Total Energy saving = 92.8 m³/day will be required from Ground water. Was a STP of 1050 KLD capacitand tertiary treatment. Affilischarge to the Prachi Drain rested through 23 nos. of recill be installed as per reconsolisha and as per the guide reloped over an area of 236 area; by using the local searea; by using the local seares will be about 3942 kg/da searesidential complex will b	ed for the project ste water of 1017 ty, which includes the treatment the number of the line of NBC (part-16.0 sqm which is pecies like Casia atter Apple, Royal transfer of food waste tenerated @ 0.45 ty. The generated we segregated as all be collected in ment practices will disposal of the experience of the containing non-1, ceramic Waste, bin and send to	
	S. No		Counts (heads)	Waste generated (kg/day)	
	i) ii)		8760 @ 0.45 kg/day 876 @ 0.15 kg/day	3942.0 131.4	
	iii)		ID WASTE GENERATED	140.0 4213.4 kg/day	
		al Capital Cost = ` rironment Manage	624 Crores ment Cost = ` 2.62 Crores		

	18. The Environment consultant M/sCentre for Envotech & Management Consultancy Pvt. Ltd., N-5/305, IRC Village, Bhubaneswaralong with the proponent has made a presentation on the proposal before the Committee on 04.02.2022. 19. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions as per Annexure – Din addition to the following specific conditions. i) The Proponent before implementation of the project shall convert the land to Gharabari and shall take the ownership of the land if not already taken. ii) The Proponent shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of excess STP treated water to the nearest drain without which the Proponent will not start construction work. Also, in case of the connecting drain passing through others land (Govt. or Private land), the Proponent shall obtain the permission and possession as the case may be iii) The proponent shall use solar energy at least of 5% of total power requirement as proposed. iv) Trees located within the project area shall be transplanted to alongside the boundary green development area. v) To reduce discharge of treated water to open drain, the proponent shall use more water for increased number of trees proposed to be planted in the green belt area & shall also utilize this treated water for car washing, floor washing to minimize the surplus discharge to drain. vi) The proponent shall implement the Pollution Control Measures and safeguards as proposed in the Environment Management Plan (EMP) of project report. vii) The proponent shall Comply to the provision of structural stability certificate as per the bye- law of the Development Authority. When the public water supply will be available adjacent to/ in the vicinity of the proposed project in future, the PP shall take up suitably for the purpose with the concerned authority agrees and dispense with the drawl of ground water except one borewell for emergency purpose. The PP shall take up
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26	EC	of minera Is	SIA/ OR/ MIN/ 2704 01/20 22	Tahasil dar, Campu a	Proposal for Ec of Jyotipur Sand Quarry over an area of 8.00 ac or 3.24 ha in village Jyotipur of Champua Tahasil of Keonjhar district.	30.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Production capacity per annum-6000 cum/annum(max.), Geological reserve-97128 cum, Mineable reserve-50657 cum This is a B2 category project. Whether SEAC recommended the proposal ¬Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) ¬"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Jyotipur Sand Quarry over an area of 8.00 ac or 3.24 ha in village Jyotipur of ChampuaTahasil of Keonjhar district, Odishaand the project proponent is Tahasildar, Champua. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Nil Distance from nearest sanctuary/ESZ-Similipal WLS-32.3km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Baitarani, depth of sand deposition-1.0meter Distance from Nearest Road Bridge-3.8km, Village road-0.8km Whether it is part of cluster ¬No Production capacity per annum-7800cum/annum(max.), Geological reserve-9117 cum, Mineable reserve-7830 cum This is a B2 category project. Whether SEAC recommended the proposal ¬Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	EC be given. Maximum quantity to be 3200 cum, in the ensuing 1st year, maximum depth is 0.5m. Rate of replenishment study by November, 2023.
21	7. B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2453 72/20 21	Tahasil dar, Chikiti	Proposal for EC of Kalabad Sand Bed-II over an lease area 5.00 Ha, Khata no.525, Plot no. 2395/B at Kalabad,	29.04. 2022	Unde r exam inatio n of SEIA A after	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Sand . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for ec of Kalabada river sand quarry-II over an area of 5.00 ha Khata no: 525, plot no: 2395/b, at: Kalabada, Tahasil: Chikiti, Dist: Ganjam, Odishaand the project proponent is Tahasildar, Chikiti .	Kalabada-I is ruled out because a river bridge passes just over this area. Kalabada-II EC is

					Tahasil-Chikiti,		SEA		The following documents have been received	given with usual
					Dist-Ganjam		С		Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval	conditions for
									letter,DSR,Village sheet, Cluster certificate, topomap etc.	extraction of
									The following deficiencies/omission have been noticed in the	
									above documents.	maximum 5000
									On the reply of SEIAA clarification the concerned Tahasiladr clarify that both Kalabada Sand Bed-I and II are located 611 meter from	cum of sand in
									each other but there is bridge passing over Kalabada sand Bed-I.	the 1 st year
									Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-84.0km	subject to study
									Whether the lease area coming in D.L.C. report-No	-
									Whether the lease area reflecting in DSR-Yes	of rate of
									Method of mining-Manual	replenishment by
									River-Bahuda, depth of sand deposition-1.5meter	November, 2023.
									Distance from Nearest Road Bridge-1.3km, Village road-0.30km	Maximum depth
									Whether it is part of cluster -No	is 0.75m.
									Whether EC obtained earlier-Yes, submitted EC compliance which	IS 0.75III.
									not satisfactory.	
									Production capacity per annum -5001cum/annum(max.), Geological reserve- 99998 cum, Mineable reserve- 38542 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									Whother GEAG recommended the proposal rec	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
28.	B2,	1(a)	SIA/	Tahasil	Proposal for EC	29.04.	Unde	Online	This is regarding a new proposal for mining of minor mineral Stone .	EC be given.
	EC	Mining	OR/	dar	of Limika Stone	2022	r	proposal	The project has submitted at SEIAA under Category 'B2' as the lease	Safety of village
		of	MIN/	Koraput	Quarry over an		exam	for EC	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	,
		minera	2504	•	area of 4.00		inatio		the schedule under Sl.No-1(a) –"mining of mineral" of non-coal mining	road from blastig
		ls	34/20		acres or 1.619		n of		sector. The project proponent has submitted proposal for EC of Limika	be ensured by
		.0	22		hectares		SEIA		Stone Quarry over an area of 4.00 acres or 1.619 hectares bearing	PP.
					bearing Khata		Α		Khata no. 02, Plot no. 374/1 in Limika village of KoraputTahasil,	,
					no. 02, Plot no.		after		District-Koraput State Odisha and the project proponent is Tahasildar , Koraput .	
					374/1 in Limika		SEA		The following documents have been received	
					village of		C		Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter,	
					Koraput				DSR, D.L.C., Village sheet, Cluster certificate, topomap etc.	
					Tahasil, District-				The following deficiencies/omission have been noticed in the	
					Koraput State				above documents.	
									Village road-100 meter	
					Odisha				Distance from nearest sanctuary/ESZ-Ambapani WLS-94.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-2.70 km, village road-0.10km	

29.	B2, EC	1(a) Mining of	SIA/ OR/ MIN/	Tahasil dar Koraput	Kerenga Stone Quarry over an area of 5.00	29.04. 2022	Unde r	Online proposal for EC	Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-10267cum/annum(max.), Geological reserve-330894 cum, Mineable reserve-179158 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	EC be given. Safety of village
		minera Is	2503 06/20 22		acres or 2.023 hectares bearing Khata no. 186, Plot no.854 in village Kerenga, Tahasil- Koraput, District-Koraput.		exam inatio n of SEIA A after SEA C		the schedule under Sl.No-1(a) —"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Kerenga Stone Quarry over an area of 5.00 acres or 2.023 hectares bearing Khata no. 186, Plot no.854 in village Kerenga, Tahasil-Koraput,District-Koraput, State Odish and the project proponent is Tahasildar, Koraput. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, D.L.C., Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. Village road-100 meter Distance from nearest sanctuary/ESZ-Ambapani WLS-91.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-3.90 km, village road-0.10km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-5400cum/annum(max.), Geological reserve-689154 cum, Mineable reserve-328829 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	road from blastig be ensured by PP.
30.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2702 52/20 22	Office of The Tahasil dar, Keonjha r	Gopalpur Stone Quarry-I over 2.40 acres in village Gopalpur Keonjhar tahasil Keonjhar	29.04. 2022	Unde r exam inatio n of SEIA A	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone . The project has submitted at SEIAA under Category ' B2 ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC GOPALPUR STONE QUARRY-I over 2.40 acres in village Gopalpur, tahasil-Keonjhar and the project proponent is Tahasildar, Keonjhar .	EC be given with usual conditions. The PP be asked to report on the status of the

	1						after		The following documents have been received	corlier energical
							SEA		Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter,	earlier operated
							C		DSR, D.L.C., Village sheet, Cluster certificate, topomap etc.	quarry in close
									The following deficiencies/omission have been noticed in the	vicinity, and
									above documents.	report if this was
									In the google earth map it appears that a operated quarry is	authorised and
									located 120 meter away from the proposed quarry and three big holes appears there, it may be due to quarry activities but the PP	illegal.
									neithermentioned in the checklist or in the EC compliance	illogal.
									reportregarding this.	
									Also, it appears that some big trees uprooted for the mining	
									activities of the proposed quarry area.	
									Distance from nearest sanctuary/ESZ-Hadagarh WLS-67.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-1.38 km, village road-1.0km	
									Whether it is part of cluster -No	
									Whether EC obtained earlier-Yes, issued by DEIAA, Keonjhar and	
									submitted EC compliance which is not satisfactory.	
									Production capacity per annum-3036 cum/annum(max.), Geological	
									reserve-83337 cum, Mineable reserve-25649 cum This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									Whether OLAO recommended the proposal – res	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
31.	B2,	5(g)	SIA/	Rebati	Proposal for	22.06.	Acce	Online	This is regarding a transfer of EC proposal for country liquor	Transfer of EC is
	Tran	Industr	OR/I	Sahu	Transfer of EC	2022	pted	proposal	manufacturing unit. The project has submitted at SEIAA under	allowed as the
	s_EC	ial	ND2/		for production		By	for	Category 'B2'. As per the EIA Notification, 2006, this project falls	transferee is
		Project	2793		of Country		SS(S	Transfer of	in the schedule under Sl.No.5(g) "Industrial Project-2". The	already
		s - 2	45/20 22		liquor from the		EIAA	EC.	project proponent has submitted proposal for transfer of EC of	registered in the
			22		manufacturing unit of M/s)		production of Country liquor from the manufacturing unit of M/s Podamari OS Shop from Trinath Sahu to Rebati Sahu.	•
					Podamari OS				The following documents have been received	portal. He has to
					Shop from				Form-7, earlier EC copy, covering letter and scrutiny fees.	acquire all the
					Trinath Sahu to				The following deficiencies/omission have been noticed in the	liabilities of the
					Rebati Sahu				above documents.	lease including
									Nil	obligation to
									This is a B2 category project.	abide by the EC
									In view of the above the proposal is placed in the SEIAA	conditions for any
									meeting for consideration for transfer of EC.	•
										violation of EC

										condition, he will
										be liable for
										penalty and
										compesation.
32.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2771 83/20 22	Jotiranj an Nayak	Proposal for Transfer of EC of Tentulia Sand Quarry Over An Area Of 8.330 Hect. Inn Village Tentulia Under Jagannathprasa d Tahasil in Ganjam District from Tahasildar, Jagannathprasa d to Jotiranjan Nayak (Successful Bidder).	08.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Tentulia Sand Quarry Over An Area Of 8.330 Hect. Inn Village Tentulia Under Jagannathprasad Tahasil in Ganjam District from Tahasildar, Jagannathprasad to Jotiranjan Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and
										compesation.
33.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2777 72/20 22	Pradee p Dash	Proposal for transfer EC of Kichivelly Stone Quarry over an area 7.66Ac or 3.10Ha in Kichivelly village under Malkangiri tahasil in Dist-Malkangir. from Tahasildar, Malkangiri to Pradeep Dash (Successful	11.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Kichivelly Stone Quarry over an area 7.66Ac or 3.10Ha in Kichivelly village under Malkangiri tahasil in Dist-Malkangir. from Tahasildar, Malkangiri to Pradeep Dash (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any

		1		1	Diddon)	l		I	This is a DO seteram musicat	
					Bidder).				This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	violation of EC condition, he will be liable for penalty and compesation.
34	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2778 28/20 22	Anil Khirwal	Proposal for Transfer of EC of Nuakhaman Stone Quarry having khata no. 150 plot no. 329 over an area of 8.40 ac or 3.40 ha in village Nuakhaman of Patna Tahasil of Keonjhar District from Tahasildar, Patna to Anil Khirwal (Successful Bidder).	12.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Nuakhaman Stone Quarry having khata no. 150 plot no. 329 over an area of 8.40 ac or 3.40 ha in village Nuakhaman of Patna Tahasil of Keonjhar District from Tahasildar , Patna to Anil Khirwal (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
35	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2792 42/20 22	Sapa Padhan	Proposal for Transfer of EC of Basudevpur Stone Quarry over an area of 2.50 acres or 1.012 ha. at village Basudevpur, Tahasil-Digapahandi, dist-Ganjam from Tahasildar,	21.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Basudevpur Stone Quarry over an area of 2.50 acres or 1.012 ha. at village Basudevpur, Tahasil-Digapahandi, dist-Ganjam from Tahasildar, Digapahandi to Sapa Padhan (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC

					Digapahandi to Sapa Padhan (Successful Bidder).				This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	conditions for any violation of EC condition, he will be liable for penalty and compesation.
36.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2792 94/20 22	Banudi Pradha n	Proposal for Transfer of EC of Bagada Stone Quarry over an area or 5.813 acres or 2.3525 ha. at village Bagada, Tahasil-Digapahandi, Dist-Ganjam from Tahasildar, Digapahandi to Banudi Pradhan (Successful Bidder).	21.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Bagada Stone Quarry over an area or 5.813 acres or 2.3525 ha. at village Bagada, Tahasil-Digapahandi, Dist-Ganjam from Tahasildar, Digapahandi to Banudi Pradhan (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
37.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2793 60/20 22	Susanta Mahapa tra	Proposal for Transfer of EC of Totagam Morrum Quarry over an area of 5.075 acres or 2.053 Ha having Khata No. 115, Plot No. 447 in the village Totagam,	22.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Morrum. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Totagam Morrum Quarry over an area of 5.075 acres or 2.053 Ha having Khata No. 115, Plot No. 447 in the village Totagam, Tahasil Chikiti in district Ganjam, from Tahasildar, Chikiti to Susanta Mahapatra (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to

					Tahasil Chikiti in district Ganjam, from Tahasildar, Chikiti to Susanta Mahapatra (Successful Bidder).				The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
38.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2793 65/20 22	Tapan Boe	Proposal for transfer of EC for Sanmula Sand Bed over an area of 12.355 Acres or 5.00 Hectares in village Sanmula under Bangomunda tahasil of Balangir district from Tahasildar, Bangomunda to Tapan Boe (Successful Bidder).	22.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Sanmula Sand Bed over an area of 12.355 Acres or 5.00 Hectares in village Sanmula under Bangomunda tahasil of Balangir district from Tahasildar, Bangomunda to Tapan Boe (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
39.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2799 89/20 22	Babish Prusty Managi ng Director of M/s Pritiprag yan Mineral s Private	Proposal for Transfer of EC of Galusahi Stone Quarry over an area of 6.69 acres or 2.707 ha. in village Galusahi under Sukruli Tahasil in Mayurbhanj	24.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Galusahi Stone Quarry over an area of 6.69 acres or 2.707 ha. in village Galusahi under Sukruli Tahasil in Mayurbhanj District from Tahasildar, Sukruli to Babish Prusty Managing Director of M/s Pritipragyan Minerals Private Limited (Successful Bidder). The following documents have been received	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including

				Limited	District from Tahasildar, Sukruli to Babish Prusty Managing Director of M/s Pritipragyan Minerals Private Limited (Successful Bidder).				Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
40.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2802 58/20 22	Raghun ath Sen	Proposal for Transfer of EC of Mahanadi River Sand Quarry At Village Harirajpur Nangalkanta Over An Area Of 12.35 Acres Or 5.00 Hectares Under Gania Tahasil of Nayagarh District from Tahasildar, Gania to Raghunath Sen (Successful Bidder).	27.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mahanadi River Sand Quarry At Village Harirajpur Nangalkanta Over An Area Of 12.35 Acres Or 5.00 Hectares Under Gania Tahasil of Nayagarh District from Tahasildar, Gania to Raghunath Sen (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
41.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2802 77/20 22	Bhagab ati Jayasw al	Proposal for Transfer of EC of Jualibhanga- 1 Stone Quarry Over An Area Of 1.87 Acres Or 0.756	27.06. 2022	Acce pted By SS(S EIAA	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Jualibhanga-1 Stone Quarry Over An Area Of 1.87 Acres Or	Transfer of EC is allowed as the transferee is already registered in the portal. He has to

					Hectares At Village Jualibhanga Under Deogarh Tahasil Of Deogarh District, from Tahasildar, Deogarh to Bhagabati Jayaswal (Successful Bidder).				0.756 Hectares At Village Jualibhanga Under Deogarh Tahasil Of Deogarh District, from Tahasildar, Deogarh to Bhagabati Jayaswal (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
42.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2803 97/20 22	Shankar Jain	Proposal for transfer of EC for Bahabal Stone Quarry over an area of 2.69 Acres or 1.08 Hectares in village Bahabal under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder).	27.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Bahabal Stone Quarry over an area of 2.69 Acres or 1.08 Hectares in village Bahabal under Belpara tahasil of Balangir district from Tahasildar , Belpara to Shankar Jain (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
43.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804 09/20 22	Shankar Jain	Proposal for transfer of EC for Mandal Sand Quarry over an area of 12.355 Acres or	27.06. 2022	Acce pted By SS(S EIAA	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of	Transfer of EC is allowed as the transferee is already registered in the

					5.00 Ha. at village Mandal under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder).				Mandal Sand Quarry over an area of 12.355 Acres or 5.00 Ha. at village Mandal under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
44.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804 17/20 22	Shankar Jain	Proposal for transfer of EC for Mandal Stone Quarry I over an area of 11.12 Acres or 4.50 Hectares in village Mandal under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder).	27.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mandal Stone Quarry I over an area of 11.12 Acres or 4.50 Hectares in village Mandal under Belpara tahasil of Balangir district from Tahasildar , Belpara to Shankar Jain (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
45.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804 24/20	Moham mad Junied	Proposal for Transfer of EC of Alapua Brahmani Nadi Sand over an	27.06. 2022	Acce pted By SS(S EIAA	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The	Transfer of EC is allowed as the transferee is already

46.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804 72/20 22	Debi Tripathy	area of 12.00 acres or 4.856 ha. at village- Alapua, Tahasil- Pattamundai, Dist- Kendrapara from Tahasildar, Pattamundai to Mohammad Junied (Successful Bidder). Proposal for Transfer of EC of Khentalo Mahanadi Sand Quarry Over an Area Of 12.35 Acres Or 5.00 Ha At Village- Khentalo, Tahasil- Kishannagar, Dist-Cuttack, from Tahasildar, Kishannagar to Debi Tripathy (Successful Bidder).	28.06. 2022	Acce pted By SS(S EIAA	Online proposal for Transfer of EC.	project proponent has submitted proposal for transfer of EC of Alapua Brahmani Nadi Sand over an area of 12.00 acres or 4.856 ha. at village-Alapua, Tahasil-Pattamundai, Dist-Kendrapara from Tahasildar, Pattamundai to Mohammad Junied (Successful Bidder).have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC. This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Khentalo Mahanadi Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Ha At Village-Khentalo, Tahasil-Kishannagar, Dist-Cuttack, from Tahasildar, Kishannagar to Debi Tripathy (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation. Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and
47.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804	Shankar Jain	Proposal for Transfer of EC for Tara Stone Quarry over an	28.06. 2022	Acce pted By SS(S	Online proposal for Transfer of	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under	penalty and compesation. Transfer of EC is allowed as the transferee is

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				82/20 22		area of 6.20 Acres or 2.50 Hectares in village Tara under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder).		EIAA)	EC.	SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Tara Stone Quarry over an area of 6.20 Acres or 2.50 Hectares in village Tara under Belpara tahasil of Balangir district from Tahasildar, Belpara to Shankar Jain (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and
	S	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2805 46/20 22	Abhima nyu Behera	Proposal for Transfer of EC of Olasingh Laterite Stone Quarry-C Over An Area Of 12.35 Acres Or 5.00 Hectares At Olasingh Under Tangi Tahasil Of Khordha District, from Tahasildar, Tangi to Abhimanyu Behera (Successful Bidder).	28.06. 2022	Acce pted By SS(S EIAA	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Laterite Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Olasingh Laterite Stone Quarry-C Over An Area Of 12.35 Acres Or 5.00 Hectares At Olasingh Under Tangi Tahasil Of Khordha District, from Tahasildar, Tangi to Abhimanyu Behera (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	compesation. Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
4	์ ⊺	B2, Tran s_EC	1(a) Non Coal	SIA/ OR/ MIN/	Merthip arti Patro	Proposal for Transfer of EC for Mining of Morrum	28.06. 2022	Acce pted By	Online proposal for	This is regarding a transfer of EC proposal for mining of minor mineral Morrum. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA	Transfer of EC is allowed as the

Transparsion Transfer of EC Conditions for E	г			B 41 1	0005	1	l c	I	00/0	I =	IN CC C 0000 U	
Solid Signature Signatur				Mining	77/20		Morrum Quarry, over an area 2.188 Ha. Khata No: 567, Plot No: 2361, At: Arjunapalli, Tahasil: Kabisuryanagar, Dist: Ganjam, from Tahasildar, Kabisuryanagar to Merthiparti Patro (Successful				SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Arjunapalli Morrum Quarry, over an area 2.188 Ha. Khata No: 567, Plot No: 2361, At: Arjunapalli, Tahasil: Kabisuryanagar, Dist: Ganjam, from Tahasildar, Kabisuryanagar to Merthiparti Patro (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA	already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and
	<u> </u>		Tran s_EC	Non Coal Mining	OR/ MIN/ 2806 68/20 22	Das	Transfer of EC of Mangalpur Sand Quarry over an area of 12.15 acres or 4.92 Hectares in village Mangalpur Tahasil-Derabish in Kendrapara District from Tahasildar, Derabish to Satyajit Das (Successful Bidder).	2022	pted By SS(S EIAA)	proposal for Transfer of EC.	mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mangalpur Sand Quarry over an area of 12.15 acres or 4.92 Hectares in village Mangalpur Tahasil-Derabish in Kendrapara District from Tahasildar , Derabish to Satyajit Das (Successful Bidder) . The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
		51.	B2, Tran	1(a) Non	SIA/ OR/	Abdul Khan	Proposal for Transfer of EC	29.06. 2022	Acce pted	Online proposal	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under	Transfer of EC is

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	s_EC	Coal Mining	MIN/ 2807 95/20 22		of Artamul Sand Quarry Over an area of 12.108 Ac or 4.90 Ha in village Artamula Under Derabish Tahasil in District Kendrapara from Tahasildar, Derabish to Abdul Khan (Successful Bidder).		By SS(S EIAA)	for Transfer of EC.	Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Artamul Sand Quarry Over an area of 12.108 Ac or 4.90 Ha in village Artamula Under Derabish Tahasil in District Kendrapara from Tahasildar, Derabish to Abdul Khan (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
52.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2808 11/20 22	Nilakant ha Barik	Proposal for Transfer of EC of Bhagabatpur Sand Quarry Over an area of 12.231 acres or 4.95 hectares in village Bhagatpur under Derabish Tahasil in Kendrapara District from Tahasildar, Derabish to Nilakantha Barik (Successful Bidder).	29.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Bhagabatpur Sand Quarry Over an area of 12.231 acres or 4.95 hectares in village Bhagatpur under Derabish Tahasil in Kendrapara District from Tahasildar, Derabish to Nilakantha Barik (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.

53.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2810 18/20 22	Gitanjali Panigra hi	Proposal for Transfer of EC of Kumuriguda Sand Quarry Over an Area Of 6.68 Acres or 2.700 Hectares In Village Kumuriguda Under Khondmal Tahasil In Kandhamal District from Tahasildar, Khondmal to Gitanjali Panigrahi (Successful Bidder).	30.06. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Kumuriguda Sand Quarry Over an Area Of 6.68 Acres or 2.700 Hectares in Village Kumuriguda Under Khondmal Tahasil In Kandhamal District from Tahasildar, Khondmal to Gitanjali Panigrahi (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
54.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2804 65/20 22	Debi Tripathy	Proposal for Transfer of EC of Barda Mahanadi Sand Quarry Over an Area Of 12.35 Acres Or 5.00 Ha At Village-Barda, Tahasil-Kishannagar, Dist-Cuttack from Tahasildar, Kishannagar to Debi Tripathy (Successful Bidder).	01.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Barda Mahanadi Sand Quarry Over an Area Of 12.35 Acres Or 5.00 Ha At Village-Barda, Tahasil-Kishannagar, Dist-Cuttack from Tahasildar, Kishannagar to Debi Tripathy (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and

										compesation.
55.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2816 59/20 22	Anjan Mohant a	Khasakudar Stone Quarry over an area of 2.79 acres or 1.12 hectares in village Khasakudar under Thakurmunda Tahasil in Mayurbhanj District, from Tahasildar, Thakurmunda to Anjan Mohanta (Successful Bidder).	04.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Khasakudar Stone Quarry over an area of 2.79 acres or 1.12 hectares in village Khasakudar under Thakurmunda Tahasil in Mayurbhanj District, from Tahasildar , Thakurmunda to Anjan Mohanta (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.
56.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2815 41/20 22	Simanc hala Acharya	Madinata Stone Quarry Over an Area of 2.10 ha. in Village Madinata Under Balliguda Tahasil in Kandhamal District from Tahasildar, Balliguda to Simanchala Acharya (Successful Bidder).	04.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Madinata Stone Quarry Over an Area of 2.10 ha. in Village Madinata Under Balliguda Tahasil in Kandhamal District from Tahasildar, Balliguda to Simanchala Acharya (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for

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										penalty and
										compesation.
57.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2819 40/20 22	Suryava nshi Earth Moover s	Proposal for Transfer of EC of Balada Sand Quarry over an area of 12.00 acer or 4.85ha at village Balada Tahasil Kantapada district Cuttack from Tahasildar Kantapada to Suryavanshi Earth Movers Managing Partner Sri Bibekananda Das (Successful	06.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Balada Sand Quarry over an area of 12.00 acer or 4.85ha at village Balada Tahasil Kantapada district Cuttack from Tahasildar Kantapada to Suryavanshi Earth Movers Managing Partner Sri Bibekananda Das (Successful Bidder) The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and
58.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2819 35/20 22	Saroj Panda	Bidder) Proposal for Transfer of EC of Mahammadpur Chitrotpala Sand Quarry Over an Area Of 5.00 Hectares At Village Mahammadpur Under Kishannagar Tahasil Of Cuttack District, from Tahasildar, Kishannagar to Saroj Panda (Successful Bidder).	06.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Mahammadpur Chitrotpala Sand Quarry Over An Area Of 5.00 Hectares At Village Mahammadpur Under Kishannagar Tahasil Of Cuttack District, from Tahasildar , Kishannagar to Saroj Panda (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA	ransfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will

									meeting for consideration for transfer of EC.	be liable for penalty and compesation.
55	9. B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2819 12/20 22	Satyaba ti Stone Works	Proposal for Transfer of EC of Banjari-1 Stone Quarry Over An Area of 2.00 Acres or 0.809 Hectares At Village Banjari Under Deogarh Tahasil of Deogarh District, from Tahasildar, Deogarh to Satyabati Stone Works (Successful Bidder).	06.07. 2022	Acce pted By SS(S EIAA)	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Banjari-1 Stone Quarry Over An Area of 2.00 Acres or 0.809 Hectares At Village Banjari Under Deogarh Tahasil of Deogarh District, from Tahasildar, Deogarh to Satyabati Stone Works (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	Transfer of EC is allowed as the transferee is already registered in the portal. He has to acquire all the liabilities of the lease including obligation to abide by the EC conditions for any violation of EC condition, he will be liable for penalty and compesation.

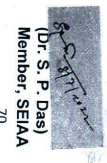
The Meeting ended with a vote of thanks to the Chairman.

(Sri Susanta Nanda) Member Secretary, SEIAA (Dr. S. P. Das) Member, SEIAA (Sri S.C. Mohanty) Chairman, SEIAA

		· Note that the state of the st		-	The Meeting ended with a voto of thanks to the	ded with	ting on	ne Mee		
compesation.	×									
able	meeting for consideration for transfer of EC.				Bidder).					
condition, he will	In view of the above the proposal is placed in the SEIAA				(Successful					
violation of EC	This is a B2 category project				ati Sto					
conditions for any	above documents.		3.		Deogarh to		U.			
	The following deficiencies/omission have been noticed in the		9		District, from					
lease including	The following documents have been received				Deogarh					
liabilities of the	(Successful Bidder).				5		- Whore			738
acquire all the	District, from Tahasildar, Deogarh to Satvahati Stone Works				Banjari Under					
portal. He has to	Hectares At Village Ranjari Hader December Taboli of December 1									
registered in the	Project proponent has submitted proposal for transfer of EC of		,							
already	Sl.No.1(a) "Mining of Mineral" of non-coal mining sector. The	П.	TIA A		2.00 Acres or		22			
transferee is	105	Transfer of	SS(S		Over An Area of			g		
allowed as the	Category 'B2' as the lease area is ≤ 5 Ha. As per the FIA	for	By		П	VVOIKS	2810	Mining	1 - 0	
Transfer of EC is	mineral Stone. The project has submitted at SEIAA under	proposal		100 300	ansfer of	ti Stone	OR/	Non	Tran	
compesation.	This is reporting a transfer of TO	Online	7. Acce	06.07	Proposal for	Satyaba	SIA	1(a)	B2,	59.
penalty and										
be liable for	S of constant to harster of EC.				22					
condition, he will	meeting for consideration for transfer of EC									
violation of EC	This is a B2 category project.				Bidder).					
conditions for any	I Z				Sfu					
abide by the EC	above documents.			m 0	Kishannagar to Saroj Panda					
ncludir	Form-7, earlier EC copy, covering letter and scrutiny fees.				Cuttack District, from Tahasildar,					
	The following documents have			7	ianasii Ot					

The Meeting ended with a vote of thanks to the Chairman.

Member Secretary, SEIAA (Sri Susanta Nanda)



(Sri S.C. Mohanty) 8.7.22 Chairman, SEIAA