## Agenda notes for SEIAA meeting dated 24.05.2022 etc.

## **Online Proposals**

## 81<sup>st</sup> Meeting of SEIAA, Odisha dated 24.05.2022, 25.05.2022 and 26.05.2022 at 11.00 a.m.

SI. No	Propos al Catego ry (B1 ,B2) and Propos al type (TOR/ EC/MO DIEC/ MODIT OR/Tra nsfer of EC)	Project Sector and EIA notificat ion Schedul e.	Auto gener ated File No.	Name of the Applic ant/ Project Propon ent	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta I	Decisions of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B2, EC	5(f) Synthe tic organi c chemic als industr y	2417 96/01 - IND3/ 12- 2021	Sapige n Biologi x Private Limite d	Manufacturing of Vaccines and Bio- therapeutics including bio- processing, bulk formulation, filling, packaging and R&D for vaccine development	06.12. 2021	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 80 <sup>th</sup> meeting of SEIAA and was decided that "The following points need clarificatio n and elaboration 1. Safe handli	This is regarding a <b>new</b> proposal for <b>Manufacturing of Vaccines</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' as the Industrial project-3. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(f)–" <b>Synthetic organic chemicals industry (dyes &amp; dye intermediates</b> ". The project proponent has submitted proposal for EC of <b>Manufacturing of Vaccines and Bio-therapeutics</b> including bio-processing, bulk formulation, filling, packaging and R&D for vaccine development in village Odisha Biotech Park, Sub Plot No. B1/24 & ITBT1/7, Daspur Road, Mouza-Andharua, Bhubaneswar, District Khordha and the project proponent is <b>M/s. Sapigen Biologix Pvt. Ltd</b> . <b>The following documents have been received</b> Form-1, PFR topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Other points</b> The proposal is for Environmental Clearance of M/s Sapigen Biologix Private Limited for proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, bio-processing, bulk formulation, filling, proposed manufacturing of M/s Sapigen Biologix Private Limited for proposed manufacturing of M/s Capital Sapigen Biologix Private Limited for proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for Proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for Proposed manufacturing of Vaccines and Bio-therapeutics including bio-processing, bulk formulation, filling, Private Limited for Proposed manufacturing of V	

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						raw			iandaka, Dis	stKhordha, Odisha	ot Sri A.	
						materi	Arunachalam				<i></i>	
						al and				cation vide S.O 2859		
						end				or projects or activities		
						produc				(API) received from 1		
										category B2 projects		
						ts,				expansion or change		
						(storag				sidered as per provisio		
						e and				ituted after the 3 <sup>rd</sup> pa		
						transp				EIA Notification, 14th S	september,	
						ort)	2006 and am			without these states to the	46 - 1 1	
						includi		•		mited has obtained		
						ng				h Park of 8.86 Acres.		
						interm				ea - 35,889.22 m2 or a		
						ediate.				narked for developme		
					2.	Waste				ultiple Vaccines inclue facturing Unit at Odisl		
						(solid,		•				
						liquid,				ufacturing Project. The frastructure and Mar		
						•	buildings for p				ulaciumig	
						water,				and for this proposed	project in	
						hazard				la. over Sub Plot no.		
						ous				handaka, DistKhordh		
						bioche				the project site is		
						mical,				ongitude 85º46'21.95"		
						gaseo	46'15.03"E		fall unde			
						us)				Site is connected		
						manag				M and also is well co		
						ement		•	,	e of 0.8 km from the p		
						and				eswar Railway Station		
						safe				rport is Biju Pattna		
						dispos	Bhubaneswar	at a distanc	e of approx.1	3.9 Km from project si	te. Nearest	
						al				ary – 0.62km. Nearest w		
								en Lake – 3.	.20km. Neares	t Habitation is Andharua	Village – 1	
						proced	km. The site is som	ing under Dh		volopmont Authority		
						ure.				velopment Authority. 36 acres /3.58 Ha. with t	otal huilt-un	
					3.	Water	area 25889.5 S	,	0.22 112 01 0.0		otar buit-up	
1						sourci	The land use d		Project:			
						ng,		S.NO.	FACILITY	AREA (Sqm)		
						use,		1	Main Block	11238.09		
						reuse						
						dispos		2	Parking Area	6305.20		
1						al.		3	Greenbelt /	11843.43		
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				4.	Scale		4 Total Road	4100.00		
					of		5 Utility &	2402.36		
					operati		TOTAL	35889.10	_	
					on.			00000.10		
				5.	Protoc	\ <b>A</b> /_/			A	
					ol and			uirement will be 744 KLD. from PHED Supply. The		
					proced			rom with the Plant will be tre		
					ure for			the common STP of 25 K		
					pre-			The Park is expected to i		
					emptin			t Treatment Plant (CETI		
					g any			ent network will be exter		
					chanc			from biotechnology u		
					e of			sure safe disposal of efflue		
					leakag	to ensure all	pathogens will be killed	l prior to liquid disposal. Ev	ery unit	
					e of	within the Pa	ark is expected to be	equipped with a Kill Tank	system	
					virus			Thermal based decontar		
					and			not set up the ETP & ST		
								up its own ETP and STP of	catering	
					pathog	to its individua				
					ens.			wer requirement for the pr		
				Th				The power will be entirely s		
				ma				disha. Also, in case of pov		
					ked to			be provided in the hospital. G Set (4x2000KVA) capaci		
					ake a	be provided.	el generator naving Do	3 Set (4x2000KVA) capaci		
					tailed		Harvesting: Rain Wat	er will be harvested and re	charge	
				pro	esentatio		charge pits from the pl		onarge	
				n	before			rking area provided 166	86 m <sup>2</sup>	
				us	on 25 <sup>th</sup>			ing area will be provided.		
				Ma	ay at			ng system will be installed	as per	
				11	.30 AM".	recommendat	tion of the Fire fightin	g Officer, Odisha and as	per the	
						guideline of N				
								belt area allocated within		
								ea).Parking area allocated i		
								equire =11843 SqM requ		
								IoEF guideline Therefore, r		
								n the Parking space = 456	5 Sq M.	
							l land area shall be pla			
								aste generated will be seg		
								able (Waste vegetables a		
								al Wastes, oil waste and E		
								arate bins with different cold	ors. The	
						wastes will be	e disposed through auth	norizea vendors.		

Waste (as per Hazardous andRecyclerswaste pPaper, Plastic and Other mixed waste360TonsRoadAuthorized Recyclersal and wasteE Waste0.6TonsRoadAuthorized Recyclersal and wasteE Waste0.6TonsRoadAuthorized RecyclersadgeIndustrial Waste14.4TonsRoadTreatment, Storage and Disposal Facilitv(TSDty hersHazardous Hazardous and7.2TonsRoadAuthorized Recyclersty hersHazardous and7.2TonsRoadAuthorized Recyclersty hersHazardous and7.2TonsRoadAuthorized Recyclersty hersHazardous and7.2TonsRoadAuthorized Recyclersty hazardous andPotential – During the operation phase, total manpower persons (Temporary – 200nos and Permanent – 125nos).ted project cost is ` 314.6 Crores and cost for EMP is 3.16ct ct ct proponent along with the consultantM/sVisiontek Cct ct scategory B2 as per MoEF&CC, Govt. of India Notification 2.2021.Services Pvt. Ltd., Bhubaneswar made a detailed on the proposal 2.2021.c c recommenedethe proposal for EC with following the proposal may be considered as category B2 as per persecc, Govt. of India Notification vide S.0 2859 (E), ated 16.07.2021 as they have applied for EC before	Name of waste	me of waste	te Item	em n F A	Qua ntity per Ann um	Unit	Mod e of Tran sport	
pand Other mixed wasteRecyclersal andE Waste0.6TonsRoadAuthorized RecyclersadgeIndustrial Waste14.4TonsRoadAuthorized RecyclersadgeIndustrial Waste14.4TonsRoadAuthorized RecyclerstyHazardous Hazardous and7.2TonsRoadAuthorized RecyclerstyHazardous and7.2TonsRoadAuthorized RecyclerstyHazardous and7.2TonsRoadAuthorized RecyclerstyHazardous and7.2TonsRoadAuthorized RecyclerstoPotential – During the operation phase, total manpower persons (Temporary – 200nos and Permanent – 125nos).Authorized Recyclersted project cost is ` 314.6Crores and cost for EMP is 3.16Crores and cost for EMP is 3.16ctproponent along with the consultantM/sVisiontek cy Services Pvt. Ltd., Bhubaneswar made a detailed on on the proposal.ent made an appeal before the committee to consider the s category B2 as per MoEF&CC, Govt. of India Notification 2.2021.CCrecommenede the proposal for EC with following the proposal may be considered as category B2 as per oEF&CC, Govt. of India Notification vide S.O 2859 (E) ated 16.07.2021 as they have applied for EC before 1.2.2021.nvironmental Clearance may be granted valid for 10 years th stipulated conditions as per Annexure-C and in Idition to the following specific conditions:			Waste (as p	(as per	3.6	Kilolitre	Road	
wasteRecvclersudgeIndustrial Waste14.4TonsRoadTreatment, Storage and Disposal Facilitv(TSDtyHazardous7.2TonsRoadAuthorized RecyclersmersWaste (as per Hazardous andTonsRoadAuthorized Recyclersnet Potential – During the operation phase, total manpower persons (Temporary – 200nos and Permanent – 125nos).Total from 01 January 2021 to 31st January 2021 (Winter ted project cost is ` 314.6 Crores and cost for EMP is 3.16ctproponent along with the consultantM/sVisiontek Cy Services Pvt. Ltd., Bhubaneswar made a detailed to consider the committee to consider the s category B2 as per MoEF&CC, Govt. of India Notification 2859 (E), dated 16.07.2021 as they have applied for EC 2.2021.crecommenede the proposal for EC with following the proposal may be considered as category B2 as per to EF&CC, Govt. of India Notification vide S.O 2859 (E) ted 16.07.2021 as they have applied for EC 2.2021.crecommenede the proposal for EC with following the proposal may be considered as category B2 as per to EF&CC, Govt. of India Notification vide S.O 2859 (E) ted 16.07.2021 as they have applied for EC before 1.12.2021.normental Clearance may be granted valid for 10 years th stipulated conditions as per Annexure-C and in Idition to the following specific conditions:	General waste scrap		and Other	Other	360	Tons	Road	
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ners       Waste (as per Hazardous and       Recyclers         nt Potential – During the operation phase, total manpower persons (Temporary – 200nos and Permanent – 125nos).       Nata         ata from 01 January 2021 to 31 <sup>st</sup> January 2021 (Winter ted project cost is ` 314.6 Crores and cost for EMP is 3.16 ct proponent along with the consultant <b>M/s Visiontek</b> cy Services Pvt. Ltd., Bhubaneswar made a detailed n on the proposal.         nent made an appeal before the committee to consider the s category B2 as per MoEF&CC, Govt. of India Notification 2859 (E), dated 16.07.2021 as they have applied for EC 2.2021.         C recommenede the proposal for EC with following the proposal may be considered as category B2 as per toEF&CC, Govt. of India Notification vide S.O 2859 (E), ated 16.07.2021 as they have applied for EC before 1.12.2021.         D recommental Clearance may be granted valid for 10 years th stipulated conditions as per Annexure-C and in Idition to the following specific conditions:	Franki				7.0	Tone		Disposal Facilitv(TSD
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<ul> <li>ct proponent along with the consultant M/s Visiontek cy Services Pvt. Ltd., Bhubaneswar made a detailed in on the proposal.</li> <li>nent made an appeal before the committee to consider the scategory B2 as per MoEF&amp;CC, Govt. of India Notification 2859 (E), dated 16.07.2021 as they have applied for EC 2.2021.</li> <li>C recommenede the proposal for EC with following the proposal may be considered as category B2 as per 0EF&amp;CC, Govt. of India Notification vide S.O 2859 (E), ated 16.07.2021 as they have applied for EC 2.2021.</li> <li>C recommende the proposal for EC with following the proposal may be considered as category B2 as per 0EF&amp;CC, Govt. of India Notification vide S.O 2859 (E), ated 16.07.2021 as they have applied for EC before 1.2.2021.</li> <li>notionmental Clearance may be granted valid for 10 years th stipulated conditions as per Annexure-C and in Edition to the following specific conditions:</li> </ul>	ill be 325 persons	e 325 persons line Data from	ons (Temporary	orary – 200	0nos	and Per	maner	nt – 125nos).
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th stipulated conditions as per Annexure-C and in Idition to the following specific conditions:	dated 16.0 31.12.2021	dated 16. 31.12.202	16.07.2021 as 2021.	1 as they	ey ha	ive app	lied fo	or EC before
	with stipu addition to	with stipu	stipulated condi on to the follow	conditions <b>Sllowing s</b>	as as	per A fic cond	nnexu itions:	re-C and in

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									<ul> <li>bodies, forest &amp; settlement lands etc. The 'Kisam' of the land needs to be converted to "Industrial use" before construction of the unit by appropriate Revenue Authority</li> <li>b) All the compliances submitted/ committed by PP (s) shall be strictly adhered to by them.</li> <li>c) Since, schools are stated to be located at 300 mtrs distance, the proponent shall take adequate measures for the traffic management as per recommendation of Traffic Study.</li> <li>d) STP &amp; ETP shall be standalone system and shall not be interconnected or integrated.</li> <li>e) Since effluents of ETP is very health hazardous, it shall not be connected to dual plumbing and not to be discharged to drain also.</li> </ul>
									for consideration.
2		2(b) Minera I benefi ciation	3449 5/19- IND/0 3- 2021	Adish Minera Is Private Limite d	Installation of Chrome Ore Beneficiation Plant of capacity 1,20,000 TPA (0.12 Million TPA throughput) of M/s Adish Minerals Pvt. Ltd.	25.03. 2021	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 79 <sup>th</sup> meeting of SEIAA and was decided that "The environme ntal impact of the project is too severe. Detailed EIA study report is too sketchy. It needs to be prepared in a more comprehe nsive,	<ul> <li>This is regarding a new proposal for Installation of Chrome Ore Beneficiation Plant. 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-2(b) – "Mineral Beneficiation Unit" of non-coal mining sector. The project proponent has submitted proposal for grant of EC for Installation of Chrome Ore Beneficiation Plant of capacity 1,20,000 TPA (0.12 Million TPA throughput) of M/s Adish Minerals Pvt. Ltd.</li> <li>The following documents have been received Form-1, Form-2, PFR, EIA &amp; EMP. D.L.C etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nii</li> <li>Whether SEAC recommended the proposal –Yes Other Points</li> <li>The proposed project is for Environmental Clearance of M/s Adish Minerals Pvt. Ltd. for proposed chrome ore beneficiation plant of capacity 1,20,000 TPA throughput over an mining lease area 13.43 acres at Mouza- Baunsamali, PS- Badachana, Dist-Jajpur, Odisha of Sri Nrusingha Charan Parida (Director).</li> <li>M/s Adish Minerals Private Limited has proposed for installation of greenfield Chrome Ore Benefication Plant of capacity 1, 20, 000 TPA throughput located at - Mouza-Baunsamuli, Thana-Badachana, District Jajpur, Odisha.</li> <li>As per EIA Notification dated 14th Sep, 2006 as amended from time to time, the project falls under Category "B", Project or Activity 2(b) – Mineral Beneficiation Unit.</li> <li>The Company "Adish Minerals Private Limited" (AMPL) is</li> </ul>

				thorough going manner. All the mitigation measures, and permission for drawal of ground water, NOCs are first to be lined up. EMP shall be reformulat ed to address all adverse impacts and be resubmitte	incorporated under Companies Act 2013 on 25th April 2018. The Company is a private limited company with Corporate Identity Number- U14298OR2018PTC028769. The Major Objective of the Company is to Beneficiate Low Grade Chrome to Chrome concentrate and sell to various industries of Odisha & other states of India. The Project will have an 100% capacity of beneficiation 120000 TPA of Siliceous Chrome ore material. The concentrated chrome ore output is envisaged as 74400 TPA with conc. Of Cr2O3 between 46 to 54%. 5. <b>Site Location and Connectivity</b> - The site is located at Mouza- Baunsamuli, Thana-Badachana, District- Jajpur of Odisha bounded by Latitude 20°41'49.3" N and Longitude 86°00'04.1" E which falls under the Survey of India Toposheet No.F45T13, F45T14,F45U1,F45U2. Total Area of the plant is 13.43 acres. Out of Total land, 5.38 acres (5.435 Ha.) had been acquired at Village- Salapada, Tehsil- Darpan, Thana- Badachana, District- Jajpur of Odisha State. There is no habitation in the proposed area. Nearest habitation is Salapada which is at a distance of 0.30 km from project site. The site is well connected with the road. NH-5 is at a distance of 12- 15 Km from the project site. The nearest railway facility is Barithengarh Railway Station which is 7.5 km. The Nearest airport is Bhubaneswar at 53 km and nearest seaport is Paradeep at a distance of 84 km (SE) from the project site. Water Bodies: Kumaria Nadi- 8.2 Km & Mahanadi River- 17 Km. Nearest town Chandikhol located at a distance of 10.0 Km from the project site. NH-5 connects the factory site with major cities like Jajpur ,Dubri ,Sukhinda ,Kailpani in order to get their raw materials transported to the factory site . It also connected	
				-		
					Salapada, Tehsil- Darpan, Thana- Badachana, District- Jajpur of	
				d".	get their raw materials transported to the factory site . It also connected	
				α.	the States like West Bengal, Andhra Pradesh, therefore the end	
					processed products can easily be transported to the buyers site with	
					the convenient connecting Conveyance Facilities.	
					6. No National Park / Wildlife Sanctuary /Biosphere Reserve /Tiger	
					reserve have been reported to be located in the core & buffer Zone	
					of the project and the area does not report to form corridor for schedule-1 Fauna.	
					7. There is no forest land involved in the proposed site. No	
					rehabilitation and resettlement is required for the proposed project.	
					8. ToR was granted on 20th August 2019 vide letter no. 231/SEAC-	
					4/19.	
					9. Baseline Study was conducted during the period 1 <sup>st</sup> March 2019 –	
					31th May 2019 (Pre-Monsoon Season)	
					10. Public Hearing was conducted in 15th December 2020.	
					11. Water Requirement: Total Water requirement for the plant– 2,880	
					m3/day. Water will be kept in closed circuit & will be recycled and	
					hence, conservation of freshwater to about 30% of the total	
					requirement. Thus fresh make water requirement is envisaged to be 46 m3/hr or 1,104 m3/day and source is borewell.Total	
L	L		1		be to morni or i, tot moraly and source is porewell. Total	

				CGV 4/24 will 12. <b>Pov</b> Tran KVA all n rest Pow exp 20,0 tran is e insta pow 13. Fue Loa 14. The Cr <sub>2</sub> 0 proc mois 15. The nos will 16. Safe carr load	valation Water: 120 m3/hr o WA for drawl of water 404/OR/IND/2020, Dated: 0 be used for plantation activ wer Requirement: There was nsformer and it has been A will be used for running the machines work at full capace : 24 KVA for the Office active ver connection will from C ansion of the plant capacit 200 tons, accordingly the isformer will be installed . In nvisaged that a D.G Set of alled which willoperate the ver cut. It Diesel as a fuel is requider. And there will be requi Raw Material used will be O <sub>3</sub> with 10% moisture with ducts generated will be C sture. Is project will generate 90 r . Labourer's skilled & unski be recruited as Administrat eguard Measures like, as ied out in critical areas ding & unloading points. It s	r vide Application 07.01.2020.Treated v ities and greenbelt d will be an installation estimated that app remotors of the Plan ity and there will be liministrative & Staff ESU. In future, if the ESU. In future, if the ESU. In future, if the ESU. In future, if the epower connectivity in Case of Power Fai 320 KVA, of Kirlosk e plant at full load of uired for running the rement of 115 litres per e Chrome Ore of be recovery rate of 62 hrome Concentrate nos. of manpower, of lied employees and ive & operating facility prone to pollution, shall be ensured that	Number: 21- water from STP evelopment. n of a 315 KVA proximately 292 t & Machinery if utilization of the Quarters . The here will be an 6 capacity of 1, y for 33 KVA ilure situation, it car make will be even there is a e Tipper & JCB ber Day. low 40% Grade %. The finished $Cr_2O_3$ with 8% but of which 70 the rest 20 nos. ties. nkling shall be like haul road, the ambient Air	
				Qua	ality Parameters conform to ution control board in his re	the norms prescribe		
				SI. No.	Source of Pollution	Pollutants	APC measures	
				i)	Raw material handling yard (Unloading, Stacking)	Fugitive Dust	Dust suppression system such as water sprinkling	
				ii)	Screening	Fugitive Dust	Dry Fog system	
				iii)	Internal Roads	Fugitive Dust	Mobile Tanker, Internal Roads will be	

		made Black
		topped
iv) Fines stock	yard of COB Fugitive Dust	Will kept under a shed
v) Product	discharge Fugitive Dust	Water
system (finished pro		sprinkling
vi) Movement o	· · · · · · · · · · · · · · · · · · ·	Water sprinkling
17. Solid waste	e and management: The	
generation from the p life of plant 6 years, t Tons. The tailings di treated with ferrous s the tailings and the s To control the dust h sprinklers in Raw ma recommended. In ad ETP Sludge – 1200 small quantities will be and will be dispose Pollution Control Boar 18. Greenbelt / plant total plant area. T Plantation will be survival rate will will be planted growth. Local plan 19. Total Cost of the 20. The project propor Visiontek Consu a detailed present 21. ToR was issued 11.12.2020 for EL 22. Public hearing v village of Jajapur are as follows: a. Demand for prev	process would be 45,600 Ton/Y otal tailing generation worked ischarged through beneficiation sulphate to minimize the hexav- ings will be processed in filter p . Garland drains will be constru- ame will be drained down to r nandling of feed ore and finish therial yard and finished produ- dition adequate plantations a TPA will be disposed off in T e generated from gear box and ed off to authorized recycler rd. <b>tation</b> will be done in 33% (i.e. the entire plant is set up at an a e done in and around the plant be maintained with all possible at suitable grid spacing to int species will be preferred. proposed project will be `984.8 onent along with the environment attation before the SEAC on 01.0 I by SEAC, Odisha for this A & EMP. was conducted on 15.12.202 district and the following point entive measure on air and was	fr. Considering the out to be 2,73,600 on process will be valent chromium in press and the cake ucted to collect the e-circulation pond. ned product, water ct yard have been are recommended. SDF. Waste oil in other machineries rs registered with 4.43 acres) of the area of 1.30 acres. ant premises. 80% e efforts. The trees encourage proper 81 Lakhs. ent consultant <b>M/s</b> <b>nubaneswar</b> made 09.2021. project on dated 20 at Baunsamuli at raised in the PH ater protection and

						-	-		
									<ul> <li>treated in ETP wherein hexavalent Chromium shall be reduced to trivalent chromium by dosing it with appropriate standard chemical following due technical procedure.</li> <li>b. PP shall obtained NOC to use Panchayat road from concerned BDO.</li> <li>c. Big tree including the fruit bearing trees shall not be cut and if necessary to relocate, the same may be de-rooted and replanted in green belt area/along the boundary wall.</li> </ul>
									The proposal was placed in the 79 <sup>th</sup> meeting of SEIAA and was decided that "The environmental impact of the project is too severe. Detailed EIA study report is too sketchy. It needs to be prepared in a more comprehensive, thorough going manner. All the mitigation measures, and permission for drawal of ground water, NOCs are first to be lined up. EMP shall be reformulated to address all adverse impacts and be resubmitted".
									Accordingly, the ADS letter has issued to the PP and now the PP has submitted their ADS for consideration.
3.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7533 5/202 0	Sarat Beher a	Proposal for EC of Bajabati Black Stone quarry No-02 (Cluster Serial No-3B/2), (Khata No-215, Plot No- 1050(p)) over an area of 5.00 acres or 2.023 hacters in village Bajabati under Dharmasala Taha		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 '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 Bajabati Black Stone quarry No-02 (Cluster Serial No-3B/2), (Khata No-215, Plot No-1050(p)) over an area of 5.00 acres or 2.023 hacters in village Bajabati under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Sarat Behera. 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. • Nil Distance from nearest sanctuary/ESZ-Kapilash WLS-32.71km 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-4.22km, village road-0.13km Whether it is part of cluster –Yes, total lease area is 14.43 Ha and submitted cluster EMP. Whether EC obtained earlier-No

									<ul> <li>Production capacity per annum-14590/annum(max.), Geological reserve-159124 cum, Mineable reserve-85015 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points <ol> <li>ToR was issued by SEIAA, Odish vide letter no. 8318/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.</li> </ol> </li> <li>The lease area coming under cluster-3 mine constituted of Rahadpur hillocks over an lease area 42.40 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA &amp; EMP report and approved vide letter no. 2331/SEIAA dated 31.08.2021 for individual application.</li> </ul>	
									<ol> <li>The SEAC recommended the proposal for EC with conditions for individual application.</li> <li>Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting</li> </ol>	
4.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7535 2/202 0	Kuna Pradh an	Proposal for EC of Baraman Black Stone quarry No-02 (Cluster Serial No-5F/1), (Khata No-247, Plot No-1261) over an area of 7.30 acres or 2.95 hacters in village Baraman under Dharmasala Tahasil of	17.Apr .22	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 Baraman Black Stone quarry No-02 (Cluster Serial No- 5F/1), (Khata No-247, Plot No-1261) over an area of 7.30 acres or 2.95 hacters in village Baraman under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is <b>Sri Kuna Pradhan</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Kapilash WLS-26.43km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- <b>Semi-Mechanized</b> <b>Distance from Nearest Road Bridge-7.94km</b> , village road-0.19km Whether it is part of cluster –Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-No <b>Production capacity per annum-23310</b> cum/annum (max.),	

									<ul> <li>Geological reserve-836826 cum, Mineable reserve-334291 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points <ol> <li>ToR 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.</li> <li>The lease area coming under cluster-5 mine constituted of Dankari hillocks (85.57ha), Barada hillocks (9.91ha) &amp;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 &amp; EMP report.</li> </ol> </li> <li>The SEAC recommended the proposal for EC with conditions for individual application.</li> <li>Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> </ul>	
5.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7535 6/202 0	Gyana ranjan Mohap atra	Proposal for EC of Rahadpur Black Stone quarry No-01 (Cluster Serial No-7/9), (Khata No-235, Plot No-1(p)) over an area of 7.50 acres or 3.035 hacters in village Rahadpur under Dharmasala Tahasil	17.Apr .22	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>of Rahadpur Black Stone quarry No-01</b> (Cluster Serial No- 7/9), (Khata No-235, Plot No-1(p)) over an area of 7.50 acres or 3.035 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Gyanaranjan Mohapatra. <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Kapilash WLS-24.50km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Semi-Mechanized</b> <b>Distance from Nearest Road Bridge-17.0km</b> , village road- <b>1.5km</b> <b>Whether it is part of cluster</b> –Yes, total lease area is <b>42.40 Ha</b> and submitted cluster EMP. <b>Whether EC obtained earlier-No</b>	

									<ul> <li>Production capacity per annum-62167 cum/annum(max.), Geological reserve-763472 cum, Mineable reserve-490027 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points</li> <li>1. ToR 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.</li> <li>2. The lease area coming under cluster-7 mine constituted of Rahadpur hillocks over an lease area 42.40 Ha for which already Public hearing conducted on 25.08.2020 and accordingly submitted final EIA &amp; EMP report and approved vide letter no. 2340/SEIAA dated 31.08.2021for individual application.</li> <li>3. The SEAC recommended the proposal for EC with conditions for individual application.</li> <li>4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
6.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7571 4/202 0	Sande ep Chand ak	Proposal for EC of Rahadpur Black Stone quarry No-8 (Cluster Serial No-7/11), (Khata No-235, Plot No-1(p)) over an area of 7.00 acres or 2.832 hacters in village Rahadpur under Dharmasala Tahasil	19.Apr .22	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Rahadpur Black Stone quarry No-8</b> (Cluster Serial No-7/11), (Khata No-235, Plot No-1(p)) over an area of 7.00 acres or 2.832 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Sandeep Chandak. <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Kapilash WLS-24.28km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Semi-Mechanized</b> <b>Distance from Nearest Road Bridge-12.81km</b> , village road- <b>0.93km</b> <b>Whether it is part of cluster –</b> Yes, total lease area is <b>42.40 Ha</b> and submitted cluster EMP.	

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									Whether EC obtained earlier-No	
									Production capacity per annum-87232 cum/annum(max.),	
									Geological reserve-8027520 cum, Mineable reserve-476689 cum	
									This is a B1 category project.	
									Whether SEAC recommended the proposal –Yes	
									Other points	
									1. ToR 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-7 mine constituted of	
									Rahadpur hillocks over an lease area 42.40 Ha for which already	
									Public hearing conducted on <b>25.08.2020</b> and accordingly submitted	
									final EIA & EMP report and approved vide letter no. 2340/SEIAA	
									dated <b>31.08.2021</b> for individual application.	
									3. The SEAC recommended the proposal for EC with conditions for	
									individual application.	
									4. Now, the PP has applied individual application and the SEAC	
									recommended the proposal for EC.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
	50	4()		_		10.1				
7.	B2,	1(a)	SIA/	Ranga	Proposal for EC	19.Apr	Unde	Online .	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> .	
	EC	Mining	OR/	dhar	of Dankari Black	.22	r	proposal	The project has submitted at SEIAA under Category 'B1' as the lease	
		of	MIN/	Pradh	Stone quarry No- 06 (Cluster Serial		exam	for EC	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in	
		minera	7575	an			inatio		the schedule under SI.No-1(a) –"mining of mineral" of non-coal	
		ls	5/202		No-5B/5), (Khata No-465, Plot No-		n of		mining sector. The project proponent has submitted proposal for	
			0		140/2006(p))		SEIA		EC of for the grant of EC of Dankari Black Stone quarry No-06	
					over an area of		А		(Cluster Serial No-5B/5), (Khata No-465, Plot No-140/2006(p)) over an	
					9.00 acres or		after		area of 9.00 acres or 3.642 hacters in village Dankari under	
					3.642 hacters in		SEA		Dharmasala Tahasil of Jajpur District, Odisha and the project	
					village Dankari		C		proponent is Sri Rangadhar Pradhan.	
					under				The following documents have been received	
					Dharmasala T				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	
1									Whether the lease area reflecting in DSR-Yes	
			1							
									Method of mining. Semi-Mechanized	
									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	

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										submitted cluster EMP. Whether EC obtained earlier-No	
										<b>Production capacity per annum</b> -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. ToR 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 <b>cluster-5</b> 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.	
										3. The SEAC recommended the proposal for EC with conditions for	
										individual application.	
										4. Now, the PP has applied individual application and the SEAC	
										recommended the proposal for EC.	
										In view of the above the proposal may be placed in the SEIAA meeting	
										for consideration.	
	8.	B2,	1(a)	SIA/	Jagab	Proposal for EC	19.Apr	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> .	
		EC	Mining	OR/	andhu	of Rahadpur	.22	r	proposal	The project has submitted at SEIAA under Category 'B1' as the lease	
			of	MIN/	Muduli	Black Stone		exam	for EC	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in	
			minera	7576		quarry No-7		inatio		the schedule under SI.No-1(a) - "mining of mineral" of non-coal	
			ls	4/202		(Cluster Serial No-7/3), (Khata		n of		mining sector. The project proponent has submitted proposal	
				0		No-235, Plot No-		SEIA		for EC of For the grant of EC of Rahadpur Black Stone quarry No-7	
						1(p)) over an		А		(Cluster Serial No-7/3), (Khata No-235, Plot No-1(p)) over an area of	
						area of 5.00		after		5.00 acres or 2.023 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is <b>Sri</b>	
						acres or 2.023		SEA		Jagabandhu Muduli.	
						hacters in village		С			
						Rahadpur under				The following documents have been received	
						Dharmasala				Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval	
						Tahasil o				letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	
										The following deficiencies/omission have been noticed in the	
										above documents.	
										Nil     Distance from nearest construct/ES7 Kapilosh W/LS 24 42km	
										Distance from nearest sanctuary/ESZ-Kapilash WLS-24.43km Whether the lease area coming in D.L.C. report-No	
					I			1		Whether the lease died community in D.L.C. (epon-NO	
										Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized	

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									Distance from Nearest Road Bridge-6.92km, village road-0.38km	
									Whether it is part of cluster -Yes, total lease area is 42.40 Ha and	
									submitted cluster EMP.	
									Whether EC obtained earlier-No	
									Production capacity per annum-62167 cum/annum(max.),	
									Geological reserve-491419 cum, Mineable reserve-273522 cum	
									This is a B1 category project.	
									Whether SEAC recommended the proposal –Yes	
									Other points	
									1. ToR was issued by SEIAA, Odish vide letter no. 8338/SEIAA on	
									dated <b>03.06.2020</b> for entire cluster area and accordingly submitted final EIA and EMP.	
									2. The lease area coming under cluster-7 mine constituted of	
									Rahadpur hillocks over an lease area <b>42.40 Ha</b> for which already	
									Public hearing conducted on <b>25.08.2020</b> and accordingly submitted	
									final EIA & EMP report and approved vide letter no. <b>2340/SEIAA</b> dated <b>31.08.2021</b> for individual application.	
									3. The SEAC recommended the proposal for EC with conditions for	
									individual application.	
									4. Now, the PP has applied individual application and the SEAC	
									recommended the proposal for EC.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
9.	B1,	1(a)	SIA/	Sri.	Proposal for EC	02.02.	Unde	The	This is regarding a new proposal for mining of minor mineral	
0.	EC	Mining	OR/	Prafull	of Kathajodi	2022	r	proposal	<b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B1</b> '	
		of	MIN/	a	River Sand		exam	was	as the lease area is $\geq$ 5.0 Ha. As per the EIA Notification, 2006,	
		minera	5469	Kumar	Quarry, Unit-37,		inatio	placed in	this project falls in the schedule under SI.No.1(a) –"Mining of	
		ls	3/202	Sahoo	Badambadi		n of	the 73 <sup>rd</sup>	Mineral" of non-coal mining sector. The project proponent has	
		15	0	Januu			SEIA			
			0		sand mine on			meeting of	submitted proposal for grant of EC for Kathajodi River Sand	
					river Kathajodi		A	SEIAA and	Quarry, Unit-37, Badambadi sand mine on river Kathajodi over	
					over an area of		after	was	an area of 5.06 Ha/ 12.50 Acre in village Unit-37, Badambadi,	
					5.06 Ha/ 12.50		SEA	decided as	under Sadar Cuttack Tahasil of Cuttack district of Tahasildar,	
					Acre in village-		С	follows:	Sadar Cuttack and the PP is Sri Prafull Sahoo.	
					Unit-37 of			"SEAC	The following documents have been received	
					Badambadi,			may be	Final EIA & EMP, PFR, mining plan, cluster certificate and	
					Tahasil- Sadar			requested	replenishment study report	
					Cuttack,			to carefully	The following deficiencies/omission have been noticed in	
					Tahasil-			scrutinise	the above documents.	
					Cuttack (ToR			the report		
					issued-			submitted	Not signed in the replenishment study report, not mentioned	
					9650/SEIAA			on study of		

 	 			-	
	dated		replenishm	replenishment data.	
	19.11.2020)		ent rate,	Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-	
			and	15.0 Km	
			deliberate	Whether the lease area coming in D.L.C. report-No	
			on the	Whether the lease area reflecting in DSR-Yes	
			data	Method of mining- semi-mechanised	
			furnished".	River-Kathajori, depth of sand deposition-3.0m	
				Distance from Nearest Road Bridge-4.5km,	
				Whether it is part of cluster - No	
				Whether EC obtained earlier- No	
				<b>Production capacity per annum</b> -45000 cum/annum(max.),	
				Geological reserve-151758 cum, Mineable reserve-125001 cum	
				This is a B1 category project.	
				Whether SEAC recommended the proposal –Yes	
				Other points	
				Earlier ToR was issued by SEIAA vide letter no. 6950/SEIAA	
				dt. 19.11.2020	
				Public hearing was conducted on 08.11.2021 and the main	
				issues raised in the public hearing are plantation, water	
				sprinkling and, employment,	
				Replenishment Study Report:-average depth of sand	
				deposited after monsoon period is 2.0m and according the	
				mineral reserve after replenishment will be total area-50000 ×	
				depth -3.2m = 160000 cum and the PP proposed for	
				production of 20000 cum per annum.	
				The SEAC recommended the proposal for EC in its meeting	
				held on 18.02.2022 with some specific conditions as follows:	
				Revised mining plan shall be prepared based on essential	
				physical criteria as per Enforcement and Monitoring Guidelines	
				for Sand Mining, January 2020 of MoEF&CC, Govt. of India	
				enclosed as Annexure - B.	
				Regular replenishment study to be conducted and report to be	
				submitted.	
				Provision of Bio-toilet shall be made at the site.	
				Avenue plantation and plantation on both sides of the haulage	
				road in consultation with/ on the advice of concerned Forest	
				Department, Government of Odisha & W.R. Department	
				Government of Odisha as well.	
				Permission to use public road including Ring road, Cuttack from	
				the appropriate authority including its maintenance.	
	 •	• •	•		•

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									Stone patching with plantation in between along the stretch of	
									the bank associated with sand mining and necessary ramp	
									construction shall be made.	
									A site visit to be planned in 03 months' time to ensure	
									implementation of agreed measures.	
									The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was	
									decided as follows: "SEAC may be requested to carefully	
									scrutinise the report submitted on study of replenishment rate,	
									and deliberate on the data furnished".	
									The SEAC in its meeting held on 13.04.2022 have decided	
									that the SEAC reiterates its earlier recommendation for grant	
									of EC to the proposal with specific conditions as	
									recommended earlier. However, regular / periodical	
									replenishment study to be made and report to be submitted	
									with implementation plan.	
									In view of the above the proposal may be placed in the SEIAA	
									meeting for consideration of EC.	
10.	B1,	1(a)		Smt.	Proposal of	02.02.	Unde	The	This is regarding a <b>new</b> proposal for mining of minor mineral	
10.	EC	Mining	SIA/	Chinm	Smt.	2022	r	proposal	sand. The project has submitted at SEIAA under Category 'B1'	
	_	of	OR/	ayee	Chinmayee	-	exam	was	as the lease area is ≥5.0 Ha. As per the EIA Notification, 2006,	
		minera	MIN/	Muduli	Muduli for EC		inatio	placed in	this project falls in the schedule under SI.No-1(a) - "Mining of	
		ls	5489		of Uttamapur		n of	the 73 <sup>rd</sup>	Mineral" of non-coal mining sector. The project proponent has	
			8/202		Sand Bed		SEIA	meeting of	submitted proposal for grant of EC for Uttamapur Sand Bed	
			0		mines on river		А	SEIAA and	over lease area 5.67Ha/14.00cres at Village-Uttamapur,	
					Kuakhai over		after	was	Tahasil-Cuttack Sadar and District-Cuttack of lessee Smt.	
					an area of 5.67		SEA	decided as	Chinmayee Muduli.	
					Ha/ 14 Acre in		С	follows:	The following documents have been received	
					village			"SEAC	Final EIA & EMP, PFR, mining plan, cluster certificate and	
					Uttampur (ToR			may be	replenishment study report	
					issued-			requested	The following deficiencies/omission have been noticed in	
1					9656/SEIAA			to carefully	the above documents.	
					dated 19.11.2020)			scrutinise	Not submitted signed DSR copy	
					19.11.2020)			the report submitted	Not signed in the replenishment study report, not mentioned	
								on study of	date of data collected and the person who collected the	
1								replenishm	replenishment data. Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-	
								ent rate,	15.0 Km	
								and	Whether the lease area coming in D.L.C. report-No	
	1			1	1	l	L	3.10		

deliberate Whether the lease area reflecting in DSR-Yes	
on the Method of mining- semi-mechanised	
data River-Kuakhai, depth of sand deposition-2.0m	
furnished". Distance from Nearest Road Bridge-2.7km,	
Whether it is part of cluster – No	
Whether EC obtained earlier- No	
Production capacity per annum-20000 cum/annum	max.),
Geological reserve-113314 cum, Mineable reserve-83336	
This is a B1 category project.	
Whether SEAC recommended the proposal –Yes	
Other points	
Earlier ToR was issued by SEIAA vide letter no. 9656/	SEIAA
dt. 19.11.2020	
Public hearing was conducted on 03.11.2021 and the	main
issues raised in the public hearing are plantation, develo	
of nearest school, employment,	F
Replenishment Study Report:-average depth of	sand
deposited after monsoon period is <b>2.0m</b> and according	
mineral reserve after replenishment will be total area-567	
depth -2.0m= 113400 cum and the PP proposed	
production of <b>20000 cum per annum</b> .	
The SEAC recommended the proposal for EC in its m	eeting
held on 18.02.2022 with some specific conditions as follow	
Revised mining plan shall be prepared based on es	
physical criteria as per Enforcement and Monitoring Guid	
for Sand Mining, January 2020 of MoEF&CC, Govt. o	
enclosed as Annexure - B.	i iliula
Regular replenishment study to be conducted and report	to bo
submitted.	
Provision of Bio-toilet shall be made at the site.	
Avenue plantation and plantation on both sides of the h	
road in consultation with/ on the advice of concerned	
Department, Government of Odisha & W.R. Depa	runent
Government of Odisha as well.	
Permission to use public road including Ring Road, C	
from the appropriate authority including its maintenance.	
Stone patching with plantation in between along the structure of the struc	
the bank associated with sand mining and necessary	ramp
construction shall be made.	
A site visit to be planned in 03 months' time to	ensure

									<ul> <li>implementation of agreed measures.</li> <li>The proposal was placed in the 73<sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishment rate, and deliberate on the data furnished".</li> <li>The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration of EC.</li> </ul>	
11.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7171 8/202 0	Sri. Rajend ra Prasad Singh	Proposal of Sri. Rajendra Prasad Singh for EC of Brahmapur Sand Bed Mines On River Kathajodi Over An Area Of 5.26ha/13acres in Village- Brahmapur, Tahasil- Sadar Cuttack, Tahasil- Cuttack (ToR issued- 9644/SEIAA dated 19.11.2020)	02.02. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishm ent rate, and deliberate on the data furnished".	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . 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 <b>grant of EC</b> for Brahmapur River Sand Quarry, over an area of 5.26 Ha/ 13.00 Acre in village- Brahmapur, under Sadar Cuttack Tahasil of Cuttack district of Tahasildar, Sadar Cuttac and the PP is Sri Rajendra Singh. <b>The following documents have been received</b> Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report <b>The following deficiencies/omission have been noticed in the above documents.</b> Not submitted signed DSR copy Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data. <b>Distance from nearest sanctuary/ESZ</b> -Nadankan Zoo WLS- 12.0 Km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Manual</b> <b>River</b> -Kathajori, <b>depth of sand deposition-0.6m</b> <b>Distance from Nearest Road Bridge-</b> 2.5km, <b>Whether it is part of cluster</b> – No	

					Whether EC obtained earlier- Yes, submitted EC compliance
					Production capacity per annum-7000 cum/annum(max.),
					Geological reserve-31566 cum, Mineable reserve-29164 cum
					This is a B1 category project.
					Whether SEAC recommended the proposal –Yes
					Other points
					Earlier ToR was issued by SEIAA vide letter no. 9644/SEIAA
					dt. 19.11.2020
					Public hearing was conducted on 28.10.2021 and the main
					issues raised in the public hearing are plantation, water
					sprinkling, avoid accident during transportation of sand, and to
					follow the EC conditions etc
					Replenishment Study Report:-average depth of sand
					deposited after monsoon period is 0.9m and according the
					mineral reserve after replenishment will be total area-48608 ×
					depth -0.9m= 43747 cum and the PP proposed for
					production of <b>7000 cum per annum</b> .
					The SEAC recommended the proposal for EC in its meeting
					held on 18.02.2022 with some specific conditions as follows:
					Revised mining plan shall be prepared based on essential
					physical criteria as per Enforcement and Monitoring Guidelines
					for Sand Mining, January 2020 of MoEF&CC, Govt. of India
					enclosed as Annexure - B.
					Regular replenishment study to be conducted and report to be
					submitted.
					Since HT line exists within the Lease area, mining need to be
					done excluding the portion strictly based on the advice of the
					concerned Electrical Inspector, Government of Odisha to avoid
					any probability of accident and for safety of human life and
					livestock as well.
					Provision of Bio-toilet shall be made at the site.
					Avenue plantation and plantation on both sides of the haulage
					road in consultation with/ on the advice of concerned Forest
					Department, Government of Odisha & W.R. Department
					Government of Odisha as well.
					Permission to use public road including Ring road, Cuttack from
					the appropriate authority including its maintenance.
					Stone patching with plantation in between along the stretch of
					the bank associated with sand mining and necessary ramp
					construction shall be made.
	1	1	I I	I	

									A site visit to be planned in 6 months' time to ensure implementation of agreed measures. The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishment rate, and deliberate on the data furnished". The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
12.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5487 4/202 0	Sri.Pra kash Chand ra Rautar ay	Proposal of Sri. Prakash Chandra Rautaray for EC of Pratapnagari Sand Bed mines on river Kuakhai over an area of 5.26 Ha/ 13 Acre in village- Pratapnagari, Tahasil - Cuttack Sadar, District- Cuttack (ToR issued- 9646/SEIAA dated 19.11.2020)	05.02. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishm ent rate, and deliberate on the data furnished".	<ul> <li>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 Pratapnagari Sand Bed mines on river Kuakhai over an area of 5.26 Ha/ 13 Acre in village Pratapnagari, under Cuttack Sadar Tahasil of Cuttack district of Tahasildar, Sadar Cuttack and the PP is Sri Prakash Rautaray. The following documents have been received Final EIA &amp; EMP, PFR, mining plan, cluster certificate and replenishment study report</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>a. Not submitted signed DSR copy</li> <li>b. Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data.</li> <li>Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-5.0 Km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- semi-mechanised</li> <li>River-Kuakhai, depth of sand deposition-3.0m</li> <li>Distance from Nearest Road Bridge-2.7km,</li> <li>Whether it is part of cluster – No</li> <li>Whether EC obtained earlier- No</li> <li>Production capacity per annum-16500 cum/annum(max.), Geological reserve-189396 cum, Mineable reserve-82512 cum</li> </ul>	

				This is a B1 category project.	
			V	Whether SEAC recommended the proposal –Yes	
			<u>C</u>	Other points	
				1. Earlier ToR was issued by SEIAA vide letter no. 9646/SEIAA	
				dt. 19.11.2020	
				2. Public hearing was conducted on 10.11.2021 and the main	
				issues raised in the public hearing are dust pollution	
				measures and follow the environmental norm during quarry	
				operation.	
				3. Replenishment Study Report:-average depth of	
				sand deposited after monsoon period is 1.2m and	
				according the mineral reserve after replenishment will	
				be total area-38200 × depth -1.2m= 45840 cum and	
				the PP proposed for production of 16500 cum per	
				annum.	
				4. The SEAC recommended the proposal with some	
				specific conditions as follows:	
				a. Revised mining plan shall be prepared based	
				on essential physical criteria as per	
				Enforcement and Monitoring Guidelines for	
				Sand Mining, January 2020 of MoEF&CC,	
				Govt. of India enclosed as <b>Annexure - B</b> .	
				b. Regular replenishment study to be conducted	
				and report to be submitted.	
				c. Provision of Bio-toilet shall be made at the site.	
				d. Avenue plantation and plantation on both sides	
				of the haulage road in consultation with/ on the	
				advice of concerned Forest Department,	
				Government of Odisha & W.R. Department	
				Government of Odisha as well.	
				e. Permission to use public road including Ring	
				road, Cuttack from the appropriate authority	
				including its maintenance.	
				f. Stone patching with plantation in between	
				along the stretch of the bank associated with	
				sand mining and necessary ramp construction	
				shall be made.	
				g. A site visit to be planned in 03 months' time to	
				ensure implementation of agreed measures.	
			т	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and	
				was decided as follows: "SEAC may be requested to carefully	
			V	was decided as follows. OLAO may be requested to carefully	

									scrutinise the report submitted on study of replenishment rate, and deliberate on the data furnished". The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
3.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5479 6/202 0	Sri. Rajend ra Prasad Singh	Proposal of Sri. Rajendra Prasad Singh for EC of Subarnapur Sand Bed Mines on river Kathajodi over an area of 8.30 Ha/20.50Acre in village Subarnapur, Tahasil - Cuttack Sadar, District- Cuttack (ToR issued- 9658/SEIAA dated 19.11.2020)	07.02. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishm ent rate, and deliberate on the data furnished".	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . 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 <b>grant of EC</b> Subaranapur Sand Mines on Kathajodi River at village Subarnapur under Sadar Cuttack Tahasil of Cuttack District, Odisha, over an area of 8.30Ha or 20.50Acres and the PP is Sri Rajendra Singh. <b>The following documents have been received</b> Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report <b>The following deficiencies/omission have been noticed in the above documents.</b> In the DSR it reveals that the mineable reserve is 10000 cum it is mentioned in the mining plan the mineable reserve is 62502 cum. Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data. <b>Distance from nearest sanctuary/ESZ</b> -Nadankan Zoo WLS-12.0 Km <b>Whether the lease area coming in DSR</b> -Yes Method of mining- <b>Manual</b> <b>River-</b> Kathajori, <b>depth of sand deposition-0.8m</b> <b>Distance from Nearest Road Bridge-</b> 5.0km, <b>Whether it is part of cluster</b> – No	

		 	 -			
					Whether EC obtained earlier- Yes, submitted EC compliance	
					Production capacity per annum-15000 cum/annum(max.),	
					Geological reserve-66369 cum, Mineable reserve-62502 cum	
					This is a B1 category project.	
					Whether SEAC recommended the proposal –Yes	
					Other points	
					Earlier ToR was issued by SEIAA vide letter no. 9658/SEIAA	
					dt. 19.11.2020	
					Public hearing was conducted on 24.09.2021 and the main	
					issues raised in the public hearing are Pollution control	
					measures etc.	
					Replenishment Study Report:-average depth of sand	
					deposited after monsoon period is <b>1.2m</b> and according the	
					mineral reserve after replenishment will be total area-78128 ×	
					depth -1.2m = 93753 cum and the PP proposed for	
					production of <b>15000 cum per annum</b> .	
					The SEAC recommended the proposal for EC in its meeting	
					held on 19.02.2022 with some specific conditions as follows:	
					Revised mining plan shall be prepared based on essential	
					physical criteria as per Enforcement and Monitoring Guidelines	
					for Sand Mining, January 2020 of MoEF&CC, Govt. of India	
					enclosed as Annexure - B.	
					Regular replenishment study to be conducted and report to be	
					submitted.	
					Provision of Bio-toilet shall be made at the site.	
					Avenue plantation and plantation on both sides of the haulage	
					road in consultation with/ on the advice of concerned Forest	
					Department, Government of Odisha & W.R. Department	
					Government of Odisha as well.	
					Permission to use public road including Ring road, Cuttack from	
					the appropriate authority including its maintenance.	
					Stone patching with plantation in between along the stretch of	
					the bank associated with sand mining and necessary ramp	
					construction shall be made.	
					A site visit to be planned in 03 months' time to ensure	
					implementation of agreed measures.	
					The proposal was placed in the 73rd meeting of SEIAA and was	
					decided as follows: "SEAC may be requested to carefully	
					scrutinise the report submitted on study of replenishment rate,	
					and deliberate on the data furnished".	
L	1	1	l	I		

									The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
14.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5483 0/202 0	Sri. Chinm ayee Muduli	Proposal of Sri. Chinmayee Muduli for EC of Silpapuri Sand Bed Mines on river Kathajodi over an area of 5.06 Ha/12.50 Acre in village Unit- 39, Silpapuri, Tahasil - Cuttack Sadar, District- Cuttack (ToR issued- 9662/SEIAA dated 19.11.2020)	07.02. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "SEAC may be requested to carefully scrutinise the report submitted on study of replenishm ent rate, and deliberate on the data furnished".	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . 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 <b>grant of EC</b> Silpapuri Sand Bed Mines on river Kathajodi over an area of 5.06 Ha/ 12.50 Acre in village Unit-39, Silpapuri, under Cuttack Sadar Tahasil of Cuttack district of Tahasildar, Sadar Cuttack and the PP is Smt. Chinmayee Muduli. The following documents have been received Final EIA & EMP, PFR, mining plan, cluster certificate and replenishment study report The following deficiencies/omission have been noticed in the above documents. Not signed in the replenishment study report, not mentioned date of data collected and the person who collected the replenishment data. Distance from nearest sanctuary/ESZ-Nadankan Zoo WLS-8.5 Km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Kathajori, depth of sand deposition-2.6m Distance from Nearest Road Bridge-5.5km, Whether it is part of cluster – No Whether EC obtained earlier- Yes, submitted EC compliance Production capacity per annum-45000 cum/annum(max.), Geological reserve-131523 cum, Mineable reserve-124997 cum This is a B1 category project.	

				Other points	
				Earlier ToR was issued by SEIAA vide letter no. 9662/SEIAA	
				dt. 19.11.2020	
				Public hearing was conducted on 30.10.2021 and the main	
				issues raised in the public hearing are plantation near the sand	
				bed area and follow the environmental management plan. etc.	
				Replenishment Study Report:-average depth of sand	
				deposited after monsoon period is 2.7m and according the	
				mineral reserve after replenishment will be total area-48076 ×	
				depth-2.7m=129805 cum and the PP proposed for	
				production of <b>45000 cum per annum</b> .	
				The SEAC recommended the proposal for EC in its meeting	
				held on 19.02.2022 with some specific conditions as follows:	
				Revised mining plan shall be prepared based on essential	
				physical criteria as per Enforcement and Monitoring Guidelines	
				for Sand Mining, January 2020 of MoEF&CC, Govt. of India	
				enclosed as Annexure - B.	
				Regular replenishment study to be conducted and report to be	
				submitted.	
				Provision of Bio-toilet shall be made at the site.	
				Avenue plantation and plantation on both sides of the haulage	
				road in consultation with/ on the advice of concerned Forest	
				Department, Government of Odisha & W.R. Department	
				Government of Odisha as well.	
				Permission to use public road including Ring road, Cuttack from	
				the appropriate authority including its maintenance.	
				Stone patching with plantation in between along the stretch of	
				the bank associated with sand mining and necessary ramp	
				construction shall be made.	
				A site visit to be planned in 03 months' time to ensure	
				implementation of agreed measures.	
				The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was	
				decided as follows: "SEAC may be requested to carefully	
				scrutinise the report submitted on study of replenishment rate,	
				and deliberate on the data furnished".	
				The SEAC in its meeting held on 13.04.2022 have decided	
				that the SEAC reiterates its earlier recommendation for grant	
				of EC to the proposal with specific conditions as	
				recommended earlier. However, regular / periodical	
				replenishment study to be made and report to be submitted	
 	 	 	 		-

									with implementation plan.	
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
15.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 5063 6/202 0	Pranak rushna Nayak	Sidhua River Jaripada Sand Quarry over an area of 25.00 Acre or 10.11 Ha in village Jaripada under Sadar Tahasil of Cuttack district Odisha	20.03. 2021	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "Proper mention of this source and its potential has to be there in the DSR, and cluster certificate is to be submitted. Rate of replenishm ent study report may be rechecked by SEAC and its authenticit y may be commente d upon".	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . 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 Sidhua River Jaripada <b>Sand Quarry</b> over an area of 25.00 Acre or 10.11 Ha in village Jaripada under Sadar Tahasil of Cuttack district Odisha and the project proponent is <b>Sri Pranakrushna Nayak</b> . <b>The following documents have been received</b> EMP, PFR and replenishment study report <b>The following deficiencies/omission have been noticed in the above documents</b> . No record of cluster certificate, checklist, Form-1, DSR and scrutiny fee <b>Distance from nearest sanctuary/ESZ</b> -Chandaka WLS- not submitted Whether the lease area reflecting in DSR-Yes but mentioned in the DSR mineable mineral potential-1000cum Method of mining- Manual River-Mahanadi, depth of sand deposition-2.0m <b>Distance from Nearest Road Bridge – not submitted</b> Whether it is part of cluster – No <b>Whether EC obtained earlier</b> . No <b>Production capacity per annum</b> -140220 cum/annum(max.), Geological reserve-187632 cum, Mineable reserve-168018 cum <b>This is a B1 category project.</b> <b>Whether SEAC recommended the proposal –Yes</b> The SEAC recommended for EC in its meeting held on 25.02.2022. <b>Other points</b> Earlier ToR was issued by SEIAA vide letter no. 8402/SEIAA dt. 03.06.2020 Public hearing was conducted on 22.12.2020 and the main	

									-	
									issues raised in the public hearing are: construction of new bridge of 40 feet wide, widening of transportation road, plantation along approach road, restriction vehicle movements during school hours, tarpaulin cover on sand during transportation and peripheral development etc. The PP has submitted study report of replenishment rate of sand and mentioned that thickness of sand deposition before pre monsoon was 2.0m and after post monsoon 1.9m accordingly quantum of sand available after replenishment = 101100 sqm total lease area × depth-1.9m =192090 cum In the replenishment report the PP it is not mentioned the date of data collection both pre and post monsoon and who had done the replenishment study and no signature in the study report. The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows: "Proper mention of this source and its potential has to be there in the DSR, and cluster certificate is to be submitted. Rate of replenishment study report may be rechecked by SEAC and its authenticity may be commented upon". The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan.	
16.	B1,	1(2)	SIA/	Tahasi	Proposal	or 15.11.	Unde	The	meeting for consideration This is regarding a <b>new</b> proposal for mining of minor mineral	
16.	EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 6912 8/202 1	I anası Idar, Biridi	Proposal River Sa Mining of 144 Cum/Annum over Madhyasasan Sand Qua (ML area 5. ha.) at Villa Madhyasasan	nd 2021 40 ry 99 ge	r exam inatio n of SEIA A after SEA C	Ine proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and was decided as follows:	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 Madhyasasan Sand Quarry over an area of 5.99 Ha in village Madhyasan under Biridi Tahasil, Jagatsinghpur district, Odisha and the project proponent is Tahasildar, Biridi. The following documents have been received	

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		Tahasil-Biridi,	"SEAC	Final EIA & EMP, PFR, mining plan, cluster certificate and	
		Dist-	may re-	replenishment study report	
		Jagatsinghpur	examine	The following deficiencies/omission have been noticed in	
			the	the above documents.	
			replenishm	Nil	
			ent study	Distance from nearest sanctuary/ESZ-Chandaka WLS-20.0	
			report. The	Km	
			other data	Whether the lease area coming in D.L.C. report-No	
			furnished	Whether the lease area reflecting in DSR-Yes	
			in the	Method of mining- Manual	
			application	River-Devi, depth of sand deposition-2.5m	
			are also	Distance from Nearest Road Bridge-2.1km,village road-	
			inconsiste	1.3km	
			nt".	Whether it is part of cluster – No	
				Whether EC obtained earlier- No	
				Production capacity per annum-14400 cum/annum(max.)	
				with 0.5 meter depth, Geological reserve-149937.5 cum,	
				Mineable reserve-128572.5 cum	
				This is a B1 category project.	
				Whether SEAC recommended the proposal –Yes	
				The SEAC recommended for EC in its meeting held on	
				25.02.2022.	
				Other points	
				Earlier ToR was issued by SEIAA vide letter no. 1253/SEIAA dt.	
				09.04.2021	
				Public hearing was conducted on 28.09.2021 and the main	
				issues raised in the public hearing are maintenance of	
				transportation road, plantation along approach road, restriction	
				vehicle movements during school hours, tarpaulin cover on	
				sand during transportation and peripheral development etc.	
				Replenishment Study Report: The depth of sand bed in pre	
				monsoon- <b>0.5m</b> and after post monsoon the depth- <b>0.4m</b>	
				according the mineral reserve after replenishment will be	
				<b>23960 cum</b> and the PP proposed for production of <b>14400</b>	
				cum per annum.	
				The proposal was placed in the 73 <sup>rd</sup> meeting of SEIAA and	
				was decided as follows: "SEAC may re-examine the	
				replenishment study report. The other data furnished in the	
				application are also inconsistent".	
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									The SEAC in its meeting held on 13.04.2022 have decided that the SEAC reiterates its earlier recommendation for grant of EC to the proposal with specific conditions as recommended earlier. However, regular / periodical replenishment study to be made and report to be submitted with implementation plan. In view of the above the proposal may be placed in the SEIAA meeting for consideration.
17	. B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7607 4/202 0	Niranja n Rout	Proposal for EC of Dankari Black Stone quarry No- 4/7 (Cluster Serial No-5C/5), (Khata No-465, Plot No- 1596(p),2006) over an area of 12.50 acres or 5.058 hacters in village Dankari under Dharmasala	23.Apr .22	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category <b>'B1'</b> as the lease area is \$2.0 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 <b>Rahadpur Black Stone quarry No-04</b> (Cluster Serial No-71,1), (Khata No-235, Piot No-1(p)) over an area of 5.00 acres or 2.023 hacters in village Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is <b>Sri Sarat Chandra</b> <b>Sahoo</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Kapilash WLS-19.94km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Semi-Mechanized <b>Distance from Nearest Road Bridge-6.73km</b> , village road-0.16km Whether EC obtained earlier-No <b>Production capacity per annum</b> -37626 cum/annum(max.), Geological reserve-441802 cum, Mineable reserve-282073 cum This is a <b>B1 category project</b> . Whether <b>SEAC recommended the proposal –Yes</b> <u>Other points</u> 1. ToR was issued by SEIAA, Odish vide letter no. <b>8338/SEIAA</b> on dated <b>03.06.2020</b> for entire cluster area and accordingly submitted final EIA and EMP. 2. The lease area coming under <b>Cluster-7</b> mine constituted of Rahadpur hillocks over an lease area <b>42.40 Ha</b> for which already Public hearing conducted on <b>25.08.2020</b> and accordingly submitted

								final EIA & EMP report and approved vide letter no. 2340/SEIAA dated         31.08.2021 for individual application.         3. The SEAC recommended the proposal for EC with conditions for individual application.         4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.         In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
18.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7613 7/202 0	Ram Niwas	Proposal for EC of Sahanidiha Black Stone quarry No-03 (Cluster Serial No-8/2), (Khata No-384, Plot No-50(p)) over an area of 7.50 acres or 3.035 hacters in village Sahanidiha under Dharmasala Ta	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 '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 Sahanidiha Black Stone quarry No-03 (Cluster Serial No-8/2), (Khata No-384, Plot No-50(p)) over an area of 7.50 acres or 3.035 hacters in village Sahanidiha under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Sri Ram Niwas Yadav.         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 documents.         • Nil         Distance from nearest sanctuary/ESZ-Kapilash WLS-30.32km         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-6.52km, village road-0.19km         Whether the lease area areflecting in DSR-Yes         Mether it is part of cluster –Yes, total lease area is 20.08 Ha and submitted cluster EMP.         Whether EC obtained earlier-No         Production capacity per annum-7694 cum/annum(max.), Geological reserve-785124 cum, Mineable reserve-571242 cum         This is a B1 category project.         Whether SEAC recommended the proposal –Yes <t< td=""><td></td></t<>	

								Public hearing conducted on 27.08.2020 and accordingly submitted         final EIA & EMP report and approved vide letter no. 2340/SEIAA dated         31.08.2021 for individual application.         3.       The SEAC recommended the proposal for EC with conditions         for individual application.         4.       Now, the PP has applied individual application and the SEAC         recommended the proposal for EC.         In view of the above the proposal may be placed in the SEIAA meeting         for consideration.
	32, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7641 8/202 0	Sarat Sahoo	Proposal for EC of Rahadpur Black Stone quarry No-04 (Cluster Serial No-7/1), (Khata No-235, Plot No-1(p)) over an area of 5.00 acres or 2.023 hacters in village Rahadpur under Dharmasala Tahasil	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Online file no. SIA/OR/MIN/76418/2022, submitted the proposal         through online in PARIVESH Portal on dated 02.05.2022         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 25.0 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 Rahadpur         Black Stone quarry No-04 (Cluster Serial No-7/1), (Khata No-235,         Plot No-1(p)) over an area of 5.00 acres or 2.023 hacters in village         Rahadpur under Dharmasala Tahasil of Jajpur District, Odisha and         the project proponent is Sri Sarat Chandra Sahoo.         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.         Nil         Distance from nearest sanctuary/ESZ-Kapilash WLS-19.94km         Whether the lease area coming in D.L.C. report-No         Whether the lease area felfecting in DSR-Yes         Method of mining - Semi-Mechanized         Distance from Nearest Road Bridge-6.73km,

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									ToR was issued by SEIAA, Odish vide letter no. <b>8338/SEIAA</b> on dated <b>03.06.2020</b> for entire cluster area and accordingly submitted final EIA and EMP.	
									The lease area coming under cluster-7 mine constituted of	
									Rahadpur hillocks over an lease area 42.40 Ha for which already	
									Public hearing conducted on 25.08.2020 and accordingly submitted	
									final EIA & EMP report and approved vide letter no. 2340/SEIAA	
									dated <b>31.08.2021</b> for individual application. 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.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration	
20.	B2,	1(a)	SIA/	Sarat	Proposal for EC		Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> .	
	EC	Mining	OR/	Jena	of Aruha Black	y.22	r	proposal	The project has submitted at SEIAA under Category 'B1' as the lease	
		of <sub>.</sub>	MIN/		Stone quarry		exam	for EC	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	
		minera	7646		(Cluster Serial		inatio		mining sector. The project proponent has submitted proposal	
		ls	9/202 0		No-2/3), (Khata No-779, Plot		n of SEIA		for EC of Aruha Black Stone quarry (Cluster Serial No-2/3), (Khata	
			0		No-2807,		A		No-779, Plot No-2807,2808,2811) over an area of 18.88 acres or 7.64	
					2808,2811)		after		hacters in village Aruha under Dharmasala Tahasil of Jajpur District,	
					over an area of		SEA		Odisha and the project proponent is Sri Sarat Kumar Jena. The following documents have been received	
					18.88 acres or		С		Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval	
					7.64 Ha. in				letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	
					village Aruha				The following deficiencies/omission have been noticed in the	
					under				above documents.    Nil	
					Dharmasala Tahasil, Dist-				Distance from nearest sanctuary/ESZ-Kapilash WLS-23.39km	
					Jajpur				Whether the lease area coming in D.L.C. report-No	
					Jajpai				Whether the lease area reflecting in DSR-Yes	
									Method of mining- Semi-Mechanized Distance from Nearest Road Bridge-6.20km, village road-0.02km	
									Whether it is part of cluster –Yes, total lease area is 59.89 Ha and	
									submitted cluster EMP.	
									Whether EC obtained earlier-No	
									Production capacity per annum-42034 cum/annum (max.),	
									Geological reserve-3131289 cum, Mineable reserve-2638853 cum This is a B1 category project.	
									Whether SEAC recommended the proposal –Yes	
									Other points	
									1. ToR was issued by SEIAA, Odish vide letter no. 8344/SEIAA on	

									<ul> <li>dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.</li> <li>2. The lease area coming under cluster-2 mine constituted of Aruha hillocks over an lease area 59.89 Ha for which already Public hearing conducted on 26.08.2020 and accordingly submitted final EIA &amp; EMP report.</li> <li>3. The SEAC recommended the proposal for EC with conditions for individual application accordingly the SEIAA, Odisha has issued letter vide letter no. 2329/SEIAAdt.31.08.2021.</li> <li>4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>
2	I. B2, MOD IEC	5(g) Industr y-2	SIA/ OR/I ND2/ 2671 17/20 22	T Sridevi Patro	Extension of EC for production of 2.116 KLD Mahua Flower Based Country Liquor Manufacturing Unit, at M/s Ganjam Mail Out Still Liquor Shop at Sana Ramachandrap ur, Dist-Ganjam	04.05. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 79 <sup>th</sup> meeting of SEIAA and was decided that EC compliance report to be submitted.	This is regarding <b>extension of validity of EC</b> proposal for production of <b>Country Liquor</b> . The project has submitted at SEIAA under Category <b>'B2'</b> as the SEAC recommendation in its meeting held on 19.08.2017 and discharge of waste water is less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) - "Distilleries". The project proponent has submitted proposal for <b>Extension of validity of EC</b> for Production of 2.116 KLD Mahua Flower Based Country Liquor from the manufacturing unit of M/s Ganjam Main Out Still Shop located at Sanaramachandrapur Village, Tehsil-Ganjam, Dist -Ganjam, Odisha and the project proponent is <b>Smt</b> . <b>T</b> . Sidevi Patra. <b>The following documents have been received</b> Form-6, form-1,earlier EC copy and its compliance report, excise license certificate. <b>The following deficiencies/omission have been noticed in the above documents.</b> • EC compliance report not submitted. <u>Other points</u> 1. The project authority has obtained EC earlier from SEIAA, Odisha vide letter no. 7993/SEIAA dt. 18.03.2020 which was valid upto excise license period. 2. The PA has neither increasing production capacity not unit location. 3. Now, the proposal for extension of validity of EC upto excise license period i.e. 31.03.2023. The proposal was placed in the 79 <sup>th</sup> meeting of SEIAA and was decided that EC compliance report to be submitted. Now the PP has submitted the EC compliance report. In view of the above the proposal may be placed in the SEIAA meeting for consideration.

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22.	B2, MOD IEC	5(g) Industr y-2	SIA/ OR/I ND2/ 2671 19/20 22	T Sridevi Patro	Extension of EC for production of 4.738 KLD Mahua Flower Based Country Liquor Manufacturing Unit, at M/s Ganjam Mail Out Still Liquor Shop at Sana Ramachandrap ur, Dist-Ganjam	04.05. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 79 <sup>th</sup> meeting of SEIAA and was decided that EC compliance report to be submitted.	<ul> <li>This is regarding extension of validity of EC proposal for production of Country Liquor. The project has submitted at SEIAA under Category 'B2' as the SEAC recommendation in its meeting held on 19.08.2017 and discharge of waste water is less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) – "Distilleries". The project proponent has submitted proposal for Extension of validity of EC for Production of 4.738 KLD Mahua Flower Based Country Liquor from the manufacturing unit of M/s Sanaranchandrapur Main Out Still Shop located at Sanaramachandrapur Village, Tehsil-Ganjam, Dist –Ganjam, Odisha and the project proponent is Smt. T. Sidevi Patra.</li> <li>The following documents have been received</li> <li>Form-6, form-1,earlier EC copy and its compliance report, excise license certificate.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>NIL.</li> <li>Other points</li> <li>1. The project authority has obtained EC earlier from SEIAA, Odisha vide letter no. 7995/SEIAA dt. 18.03.2020 which was valid upto excise license period.</li> <li>2. The PA has neither increasing production capacity not unit location.</li> <li>3. Now, the proposal for extension of validity of EC upto excise license period i.e. 31.03.2023.</li> <li>The proposal was placed in the 79<sup>th</sup> meeting of SEIAA and was decided that EC compliance report.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
23.	B2, MOD IEC	5(g) Industr y-2	SIA/ OR/I ND2/ 2734 17/20 22	Ardhe ndu Sahu	Production Of 3.792 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit Of Polasara Main Out Still Liquor Shop, At Hatibadi	17.05. 2022	Unde r exam inatio n of SEIA A	Online proposal for Extension of EC	This is regarding <b>extension of validity of EC</b> proposal for production of <b>Country Liquor</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' as the SEAC recommendation in its meeting held on 19.08.2017 and discharge of waste water is less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) –"Distilleries". The project proponent has submitted proposal for <b>Extension of validity of EC</b> for Production Of 3.792 KLD Mahua Flower Based Out Still Country Liquor Manufacturing Unit Of Polasara Main Out Still Liquor Shop, At Hatibadi At/Po/P.S/Tahasil: Polasara, Dist: Ganjam Of Licensee Sri Ardhendu Sundar Sahu. <b>The following documents have been received</b>	

					At/Po/P.S/Taha sil: Polasara, Dist: Ganjam Of Licensee Sri Ardhendu Sundar Sahu.				<ul> <li>Form-6, form-1, earlier EC copy and its compliance report, excise license certificate.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>NIL.</li> <li>Other points <ol> <li>The project authority has obtained EC earlier from SEIAA, Odisha vide letter no. 1950/SEIAA dt. 29.07.2021 which was valid upto excise license period.</li> <li>The PA has neither increasing production capacity not unit location.</li> <li>Now, the proposal for extension of validity of EC upto excise license period i.e. 31.03.2023.</li> </ol> </li> </ul>
24.	B2, MOD IEC	5(g) Industr y-2	SIA/ OR/I ND2/ 2742 88/20 22	Bibhup rasad Dalai	Langaleswar O.S Shop for production of 0.60 KLD of mohua based country liquor in Nagardhiapatna village, PO: Khallikote, Dist: Ganjam,	23 May 2022	Unde r exam inatio n of SEIA A	Online proposal for Extension of EC	<ul> <li>for consideration.</li> <li>This is regarding extension of validity of EC proposal for production of Country Liquor. The project has submitted at SEIAA under Category 'B2' as the SEAC recommendation in its meeting held on 19.08.2017 and discharge of waste water is less than 100 KLD. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-5(g) -"Distilleries". The project proponent has submitted proposal for Extension of validity of EC of Langaleswar O.S Shop for production of 0.60 KLD of mohua based country liquor in Nagardhiapatna village, PO: Khallikote, Dist: Ganjam of Bibhuprasad Dalai.</li> <li>The following documents have been received</li> <li>Form-6, form-1, earlier EC copy and its compliance report, excise license certificate.</li> <li>NIL.</li> <li>Other points</li> <li>1. The following deficiencies/omission have been noticed in the above documents.</li> <li>NIL.</li> <li>Other points</li> <li>1. The project authority has obtained EC earlier from SEIAA, Odisha vide letter no. 363/SEIAA dt. 05.02.2021 which was valid upto excise license period.</li> <li>2. The PA has neither increasing production capacity not unit location.</li> <li>3. Now, the proposal for extension of validity of EC upto excise license period i.e. 31.03.2023.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>

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25.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2716 69/20 22	Janaki Devi Mishra	Proposal for Transfer of EC for Bhimpur Sand Bed over an area of 10.425 acres or 4.219 ha. at village Bhimpur, Tahasil- Purushottampur , District Ganjam from Tahasildar, Purushottampur to Janaki Devi Mishra (Successful Bidder).	07.05. 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 from Tahasildar, Purushottampur to Janaki Devi Mishra (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The Tahasildar, Purushottampur has submitted the cluster certificate for Kanaka Sand Quarry that Bhimpur Sand Bed and Kanaka Sand Quarry are coming under cluster and the distance between them is 400 meters. Earlier the Tahasildar, Purushottampur had submitted the cluster certificate for Bhimpur sand bed that there are no mines located within 500 meters and the proposal was treated as category B2 and EC was granted by SEIAA vide EC Identification no. EC22B001OR143015 dated 07.05.2022 in favour of Tahasildar, Purushottampur and now the successful bidders (Lessee) has submitted the proposal for Transfer of EC in his name. Now the SEIAA may consider the cluster certificate which is contradictory to each proposal and cluster certificate shows that both the mines will come under Category B1
									project and the area under cluster is more than 5ha.
26.	B2, EC	1(a) Mining of minera Is	2719 96/70 2- MINB 1/05- 2022	Mahen dra Swain	Anjira Black Stone Quarry No 4 Over 6.00 Ac Or 2.428 Hect in Village Anjira Under Dharmasala Tahsil Of Jajpur District Odisha.	10.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Anjira</b> <b>Black stone quarry no-4</b> over 6.00 ac or 2.428 hect (in cluster total lease area is 55.79 Ha) in village Anjira under Dharmasala Tahsil of Jajpur District Odisha and the project proponent is <b>Sri Mahendra</b> <b>Swain.</b> The following documents have been received Eorm-1. Form-2. PER_EIA & EMP, checklist Mining Plan and approval
									Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.

									<ul> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Kapilash WLS-22.0km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- Semi-Mechanized</li> <li>Distance from Nearest Road Bridge-0.75km, village road-0.53km</li> <li>Whether it is part of cluster –Yes, total lease area is 55.79 Ha</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-89664 cum/annum (max.), Geological reserve-790176 cum, Mineable reserve-453992 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points</li> <li>1. ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.</li> <li>2. The lease area coming under cluster-1 mine constituted of Anjira &amp; Makundapur hillocks over an area of 55.79 hectares (Anjira 54.98 ha, &amp; Makundapur 0.81 ha) for which already Public hearing conducted on 28.08.2020 and accordingly submitted final EIA &amp; EMP report.</li> <li>3. The SEAC recommended the proposal for EC with conditions for individual application and SEIAA issued letter vide letter no. 2327/SEIAA dated 31.08.2021 for individual application.</li> <li>4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
27.	B2, EC	1(a) Mining of minera Is	SIA/O R/MIN /2719 42/20 22	Jyotsh na Jena	Proposal For Grant Of Ec Of Dankari Black Stone Quarry No 1 By 4 Over 3.23 Ha Or 8.00 Ac In Village Dankari Dharmasala Tahasil Of Jajpur District	09.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 Dankari Black stone quarry no 1/4 over 3.23 ha or 8.00 ac in village Dankari Dharmasala Tahasil of Jajpur District Odisha and the project proponent is <b>Smt. Jyotshna Jena</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.	

					Odisha				The following deficiencies/omission have been noticed in the above documents.• NilDistance from nearest sanctuary/ESZ-Kapilash WLS-11.68km 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-3.29km, village road-1.83km Whether it is part of cluster – Yes, total lease area is 98.42 Ha and submitted cluster EMP. Whether EC obtained earlier-Yes, in the year 2016 from DEIAA, Jajpur and submitted EC compliance Production capacity per annum-25092 cum/annum (max.), Geological reserve-836604 cum, Mineable reserve-250182 cum	
									<ul> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points <ol> <li>ToR was issued by SEIAA, Odish vide letter no. 8338/SEIAA</li> <li>on dated 03.06.2020 for entire cluster area and accordingly submitted</li> <li>final EIA and EMP.</li> <li>The lease area coming under cluster-5 mine constituted of</li> </ol> </li> <li>Dankari hillocks (85.57ha), Barada hillocks (9.91ha) &amp; Baraman hillocks of (2.95ha) over an lease area 98.42 Ha for which already</li> <li>Public hearing conducted on 25.08.2020 and accordingly submitted final EIA &amp; EMP report.</li> <li>The SEAC recommended the proposal for EC with conditions for individual application.</li> <li>Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> </ul>	
28.	B2, EC	1(a) Mining of minera Is	2564 77/61 1- MINB 2/02- 2022	Benud har Pradh an	Dakadhola Sand Bed	18.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Dakadhola river sand Bed</b> over an lease area 10.79 Ac/4.37 Ha in village-Dakadhola, Tahasil-Nuagaon, Dist-Nayagarh and the project proponent is <b>Sri Benudhar Pradhan</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	

								<ul> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Daspalla elephant reserve-17.6km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- Manual</li> <li>River-Dahuka, depth of sand deposition-0.8 meter</li> <li>Distance from Nearest Road Bridge-0.38km, village road-0.36km</li> <li>Whether it is part of cluster -No</li> <li>Whether EC obtained earlier-Yes and submitted EC compliance</li> <li>Production capacity per annum-3762 cum/annum (max.), Geological reserve-34880 cum, Mineable reserve-15675 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal -Yes</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
29.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7597 1/202 2	Sarat Jena	Grant of EC of Aruha Black Stone quarry No-5 (Cluster Serial No-4/3 (Khata No-779, Plot No-2808p 2807p) over an area of 18.88 acres or 7.64ha in village Aruha under Dharmasala Tahasil of Jajpur Distric	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Aruha Black Stone quarry No-5</b> (Cluster Serial No-4/3 (Khata No-779, Plot No-2808p 2807p) over an area of 18.88 acres or 7.64ha in village Aruha under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is <b>Sri Sarat Kumar Jena</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Kapilash WLS-30.0km <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Semi-Mechanized</b> <b>Distance from Nearest Road Bridge-5.40km</b> , village road- <b>4.0km</b> <b>Whether it is part of cluster</b> –Yes, total lease area is <b>59.89 Ha</b> and submitted cluster EMP. <b>Whether EC obtained earlier-No</b> <b>Production capacity per annum</b> -42034 cum/annum (max.),	

Geological reserve-3131289 cum, Mineable	convo 2628852 cum
This is a B1 category project.	Serve-2636653 Cum
Whether SEAC recommended the proposal	-Yes
Other points	
1. ToR was issued by SEIAA, Odish vid	le letter no 8344/SFIAA
on dated <b>03.06.2020</b> for entire cluster area ar	
final EIA and EMP.	
2. The lease area coming under cluster	er-2 mine constituted of
Aruha hillocks over an lease area 59.89 Ha	
hearing conducted on 26.08.2020 and accord	
& EMP report.	
3. The SEAC recommended the propos	
for individual application accordingly the SEI	
letter vide letter no. 2329/SEIAA dt. 31.08.202	
4. Now, the PP has applied individual a	pplication and the SEAC
recommended the proposal for EC.	
	ad in the CEIAA meeting
In view of the above the proposal may be place for consideration.	ed in the SEIAA meeting
30. B2, 1(a) 2614 Jani Proposal for 02.04. Unde Online This is regarding a new proposal for mining	of minor mineral Sand.
EC Mining 65/60 Venkat Penguda Sand 2022 r proposal The project has submitted at SEIAA under Ca	
of 9- a Rao guarry over an exam for FC area is ≤5.0 Ha. As per the EIA Notification, 2	2006, this project falls in
minera MINB area of 12.35 inatio the schedule under SI.No-1(a) – "mining of mir	neral" of non-coal mining
ls 2/03 acros at village n of sector. The project proponent has submitted	
Penguda river sand Bed over an lease area	
District C DSR, Village sheet, Cluster certificate, topoma The following deficiencies/omission have	
above documents.	
Above documents.     Nil	
Distance from nearest sanctuary/ESZ-Karlar	pat WI S <b>-180km</b>
Whether the lease area coming in D.L.C. rep	
Whether the lease area reflecting in DSR-Ye	
Method of mining- Manual	
River-Bansadhara, depth of sand deposition-1	1.5 meter
Distance from Nearest Road Bridge-4.0km,	
Whether it is part of cluster –No	
Whether EC obtained earlier-Yes and submit	
Production capacity per annum-62034	4 cum/annum (max.),

									<ul> <li>Geological reserve-74955 cum, Mineable reserve-62034 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other Points <ol> <li>The project proponent has obtained EC from SEIAA, Odisha earlier vide letter no.8310/SEIAA dated 01.06.2020 and till date no operation is not executed.</li> <li>Earlier in the mining plan mineral reserve was 41356 Cum and depth 1.0 meter.</li> <li>After replenishment study now proposal for increasing production capacity maximum from 4200 cum/annum to 62034 Cum/annum.</li> <li>Submitted replenishment study report and study was done through volumetric method by M/s. Kalyani Laboratory. In the study report is mentioned that annual sediment deposit is 711074 cum.</li> <li>SEAC recommended the proposal for EC</li> </ol> </li> </ul>	
									for consideration.	
31.	B2, EC	1(a) Mining of minera Is	2642 53/23 9- MINB 2/03- 2022	Kulam ani Ranbid a	Proposal for Sripura Sand Bed-B, over an area of 12.00 Acres or 4.856 Ha. at Village- Sripura, Tahasil- Jharsuguda, Dist- Jharsuguda	28.03. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' 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 <b>Sripura river sand Bed-B</b> over an lease area 12.00 Ac/4.856 Ha in village-Sripur, Tahasil-Jharsuguda, Dist-Jharsuguda and the project proponent is <b>Sri Kulamani Ranbida</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Ushakothi WLS- <b>41.0km</b> Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- <b>Manual</b> <b>River-Bhedan</b> , depth of sand deposition-2.0 meter <b>Distance from Nearest Road Bridge-1.8km</b> , village road- <b>0.76km</b> Whether it is part of cluster –No Whether EC obtained earlier-No <b>Production capacity per annum-15000</b> cum/annum (max.), Geological reserve- <b>97124 cum</b> , Mineable reserve- <b>75000 cum</b>	

									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.
32.	B2, EC	1(a) Mining of minera Is	2513 90/60 8- MINB 2/02- 2022	Tahasi Idar Malka ngiri	Proposal for EC Chidupali Sand Bed-B over an area 12.182Acre or 4.930 Hectare in Chidupali village of Malkangiri Tahasil in Malkangiri district, Odisha	23.03. 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 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 Chidupali Sand Bed-B over an area 12.182Acre or 4.930 Hectare, bearing Khata No.625, Plot No4421/4839 in Chidupali village of Malkangiri Tahasil in Malkangiri. 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. • Nil Distance from nearest sanctuary/ESZ-Kanger Valley National park - 50.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Tamasa Nala, depth of sand deposition-0.5 meter Distance from Nearest Road Bridge-1.2km, village road-0.6km Whether it is part of cluster –No Whether EC obtained earlier-Yes, submitted EC compliance report Production capacity per annum-730 cum/annum (max.), Geological reserve-13892 cum, Mineable reserve-2900 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.
33.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 7488 3/202 2	Laxmi priya Prusty	For the grant of EC of Bichhakhandi Black Stone quarry No- 16(Cluster	11.05. 2022	Unde r exam inatio n of SEIA	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Bichhakhandi Black Stone quarry No-16</b> (Cluster Serial No-4C/12),

-				1		1		1		
					Serial No- 4C/12), (Khata No-389, Plot No-1815) over an area of 2.00 acres or 0.809 hacters in village Bichhakhandi under Dharmasala		A after SEA C		<ul> <li>(Khata No-389, Plot No-1815) over an area of 2.00 acres or 0.809 hacters in village Bichhakhandi under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is Smt. Laxmipriya Prusty. The following documents have been received</li> <li>Form-1, Form-2, PFR, checklist, EIA &amp; EMP, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Kapilash WLS-24.50km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- Semi-Mechanized</li> <li>Distance from Nearest Road Bridge-15.5km, village road-4.0km</li> <li>Whether it is part of cluster –Yes, total lease area is 36.65 Ha and submitted cluster EMP.</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-2080 cum/annum (max.), Geological reserve-200231 cum, Mineable reserve-62197 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points</li> <li>1. ToR was issued by SEIAA, Odish vide letter no. 8321/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.</li> <li>2. The lease area coming under cluster-4 mine constituted of Bichhakhandi hillocks over an lease area 36.65 Ha for which already Public hearing conducted on 26.08.2020 and accordingly submitted final EIA &amp; EMP report.</li> <li>3. The SEAC recommended the proposal for EC with conditions for individual application accordingly the SEIAA, Odish has issued letter vide letter no. 2336/SEIAA dt. 31.08.2021.</li> <li>4. Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting in individual application accordingly the SEIAA, Odisha has issued letter vide letter no. 2336/SEIAA dt. 31.08.2021.</li> &lt;</ul>	
									for consideration.	
34.	B2, EC	1(a) Mining of minera Is	2571 65/60 4- MINB 2/02- 2022	Rajat Patra	Sargunamunda Sand Bed-A Over An Area Of 10.00 Acres Or 4.048 Hectares In Village	21.03. 2022	Unde r exam inatio n of SEIA A	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Sargunamunda sand bed-A</b> over an area of 10.00 acres or 4.048 hectares in village Sargunamunda under Tittlagarh Tahasil in Bolangir	

					Sargunamunda Under Tittlagarh Tahasil In Bolangir District Odisha		after SEA C		District Odisha and the project proponent is <b>Sri Rajat Patra</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Karlapat WLS -49.77km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual <b>River-Sundar</b> , depth of sand deposition-1.5 meter <b>Distance from Nearest Road Bridge-1.6km</b> , village road-0.6km Whether it is part of cluster -No, Sagunamunda sand Abed-B is located 520 m away from proposed sand bed Whether EC obtained earlier-No <b>Production capacity per annum-3000</b> cum/annum (max.), Geological reserve-35829 cum, Mineable reserve-30333 cum <b>This is a B2 category project</b> . Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
35.	B2, EC	1(a) Mining of minera Is	2516 84/57 3- <u>MINB</u> 2/02- 2022	Tahasi Idar Pattam undai	Penthapal Amrutamanohi Brahmani Nadi Sand over an area 8.20Ac/3.318H a. Village- Amrutamanohi Tahasil- Pattamundai Dist- Kendrapara,	14.02. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Penthapal-Amrutamanohi Brahamani nadi sand</b> over an area of 8.20 acres or 4.048 hectares in village Penthapal-Amrutamanohi under Pattamundai Tahasil in Kendrapara District Odisha and the project proponent is <b>Tahasildar</b> , <b>Pattamundai</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Bhitarkanaika WLS - <b>36.0km</b> <b>Whether the lease area coming in D.L.C. report</b> -No <b>Whether the lease area reflecting in DSR</b> -Yes Method of mining- <b>Manual</b> <b>River-Brahamani</b> , depth of sand deposition- <b>1.0 meter</b>	

						Distance from Nearest Road Bridge-0.75km, village road-0.75km	
					1	whether it is part of cluster – NO,	
1						Whether it is part of cluster –No, Whether EC obtained earlier-Yes, submitted EC compliance	
1						Breduction consolity per annum 6100 cum/onnum (may). Coolesiael	
1						Production capacity per annum-6100 cum/annum (max.), Geological	
						reserve-13766 cum, Mineable reserve-6815 cum	
						This is a P2 estagery project	
						This is a B2 category project. Whether SEAC recommended the proposal –Yes	
						Whether SEAC recommended the proposal –Yes	
						In view of the above the proposal may be placed in the SEIAA meeting	
						for consideration.	
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36.	B2, EC	1(a) Mining of minera Is	2554 19/22 8- MINB 2/02- 2022	Tahasi Idar, Biramit rapur Tahasi I	Proposal for grant of EC of Teterkela Sand Bed over an area 11.52 ac or 4.662 hect in Teterkela village of Biramitrapur tahasil in Sundargarh district, Odisha	07.02. 2022	Defer red by SEIA A	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' 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 <b>TETERKELA SAND BED</b> over an area 11.52 ac or 4.662 hect in Teterkela village of Biramitrapur tahasil in Sundargarh district, Odisha and the project proponent is <b>Tahasildar</b> , <b>Biramitrapur</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil Distance from nearest sanctuary/ESZ-Plkot Wildlife WLS -65.0km 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-1.0 meter Distance from Nearest Road Bridge-1.0km, village road-0.80km Whether it is part of cluster –No, Whether it is part of cluster –No, Whether EC obtained earlier-Yes, submitted EC compliance Production capacity per annum-6100 cum/annum (max.), Geological reserve-13766 cum, Mineable reserve-6815 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	
37.	B2, EC	1(a) Mining of minera Is	7536 7/701 - MINB 1/05- 2022	Ranga dhar Pradh an	For the grant of EC of Anjira Black Stone quarry No-17 (Cluster Serial No-1A/8), (Khata No- 1729, Plot No- 1343(p)) over an area of 6.00 acres or 2.428 hacters in village Anjira	18.04. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Anjira</b> <b>Black Stone quarry No-17</b> (Cluster Serial No-1A/8), (Khata No-1729, Plot No-1343(p)) over an area of 6.00 acres or 2.428 hacters (in cluster total lease area is 55.79 Ha) in village Anjira under Dharmasala Tahasil of Jajpur District, Odisha and the project proponent is <b>Sri</b> <b>Rangadhar Pradhan</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the</b>	

	1								
					under				above documents.
					Dharmasala				• Nil
					Tahasil				Distance from nearest sanctuary/ESZ-Kapilash WLS-28.0km
					i anaon				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-3.98km, village road-0.25km
									Whether it is part of cluster –Yes, total lease area is 55.79 Ha
									Whether EC obtained earlier-No
									Production capacity per annum-34043 cum/annum (max.),
									Geological reserve-729119 cum, Mineable reserve-436258 cum
									This is a B1 category project.
									Whether SEAC recommended the proposal –Yes
									Other points
									1. ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on
									dated 03.06.2020 for entire cluster area and accordingly submitted
									final EIA and EMP.
									2. The lease area coming under cluster-1 mine constituted of Anjira &
									Makundapur hillocks over an area of <b>55.79 hectares</b> (Anjira 54.98
									ha, & Makundapur 0.81 ha) for which already Public hearing
									conducted on 28.08.2020 and accordingly submitted final EIA &
									EMP report.
									3. The SEAC recommended the proposal for EC with conditions for
									individual application and SEIAA issued letter vide letter no.
									2327/SEIAA dated 31.08.2021 for individual applications.
									4. Now, the PP has applied individual application and the SEAC
									recommended the proposal for EC.
									In view of the above the proposal may be placed in the SEIAA meeting
									for consideration
38.	B2,	1(a)	SIA/	Laxmi	For the grant of	10.05.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> .
	EC	Mining	OR/	priya	EC of Anjira	2022	r	proposal	The project has submitted at SEIAA under Category ' <b>B1</b> ' as the lease
		of	MIN/	Prusty	Black Stone		exam	for EC	area is ≥5.0 Ha. As per the EIA Notification, 2006, this project falls in
		minera	7682	Tusty	quarry No-12		inatio		the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining
									sector. The project proponent has submitted proposal for EC of Anjira
		ls	3/202		(Cluster Serial		n of		Black Stone quarry No-12 (Cluster Serial No-1A/9), (Khata No-1729,
			0		No-1A/9),		SEIA		Plot No-1385(p)) over an area of 6.00 acres or 2.43 hacters in village
					(Khata No-		А		Anjira under Dharmasala Tahasil of Jajpur District, Odisha and the
					1729, Plot No-		after		project proponent is Sri Smt. Laxmipriya Prusty.
					1385(p)) over		SEA		The following documents have been received
					an area of 6.00		С		Form-1, Form-2, PFR, EIA & EMP, checklist, Mining Plan and approval
					acres or 2.43				letter, D.L.C., DSR, Village sheet, Cluster certificate, topomap etc.
					hacters in				The following deficiencies/omission have been noticed in the
					village Anjira				above documents.
L	1		1				1		1l

					under Dharmasala Tahasil				<ul> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Kapilash WLS-28.98km</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining- Semi-Mechanized</li> <li>Distance from Nearest Road Bridge-4.98km, village road-0.05km</li> <li>Whether it is part of cluster –Yes, total lease area is 55.79 Ha</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-30660 cum/annum (max.),</li> <li>Geological reserve-564329 cum, Mineable reserve-427140 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other points</li> <li>ToR was issued by SEIAA, Odish vide letter no. 8327/SEIAA on dated 03.06.2020 for entire cluster area and accordingly submitted final EIA and EMP.</li> <li>The lease area coming under cluster-1 mine constituted of Anjira &amp; Makundapur hillocks over an area of 55.79 hectares (Anjira 54.98 ha, &amp; Makundapur 0.81 ha) for which already Public hearing conducted on 28.08.2020 and accordingly submitted final EIA &amp; EMP report.</li> <li>The SEAC recommended the proposal for EC with conditions for individual application and SEIAA issued letter vide letter no. 2327/SEIAA dated 31.08.2021 for individual applications.</li> <li>Now, the PP has applied individual application and the SEAC recommended the proposal for EC.</li> <li>In view of the above the proposal for EC.</li> </ul>
39.	B2, EC	1(a) Mining of minera Is	2572 24/60 5- MINB 2/02- 2022	Rashm i Ranjan Patra	Proposal for Sargunamunda Sand Bed-B over an area of 10.00 acres or 4.048 ha. In village Sargunamunda, Tahasil – Titlagarh, Dist- Balangir.	21.03. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Sargunamunda sand bed-B</b> over an area of 10.00 acres or 4.048 hectares in village Sargunamunda under Tittlagarh Tahasil in Bolangir District Odisha and the project proponent is <b>Sri Rasmi Ranjan Patra</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil

								Distance from nearest sanctuary/ESZ-Karlapat WLS -50.90km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- Manual River-Sundar, depth of sand deposition-1.5 meter Distance from Nearest Road Bridge-2.30km, village road-0.7km Whether it is part of cluster –No, Sagunamunda sand Abed-B is located 520 m away from proposed sand bed Whether EC obtained earlier-No Production capacity per annum-3000 cum/annum (max.), Geological reserve-39130 cum, Mineable reserve-33919 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.	
40.	B2, EC	1(a) Mining of minera Is	2368 69/23 1- MINB 2/03- 2022	Tahasi Idar Aul	Proposal for EC for Brahmani Nadi Sand, Nuapada over an area 12.00Ac/4.856 Ha. Village- Nuapada Tahasil- Aul Dist- Kendrapara	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Brahamani Nadi Sand Bed, Nuapada</b> over an area of 12.00 acres or 4.048 hectares in village Nuapada under Aul Tahasil in Kendrapara District Odisha and the project proponent is <b>Tahasildar</b> , <b>Aul</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil <b>Distance from nearest sanctuary/ESZ</b> -Bhitarkanaika WLS - <b>30.0km</b> Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining- <b>Manual</b> <b>River-Brahamani</b> , depth of sand deposition- <b>1.0 meter</b> <b>Distance from Nearest Road Bridge-2.30km</b> , village road- <b>0.7km</b> Whether it is part of cluster –No, Whether it is part of cluster –No, Whether EC obtained earlier-Yes, submitted EC compliance <b>Production capacity per annum-500</b> cum/annum (max.), Geological reserve-8171 cum, Mineable reserve-7104 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.	

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41.	B1, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2724 39/20 22	Susil Kumar Mohan ty	Proposal for EC of Mundilo- Patenigaon Devi Nadi Sand Quarry over an area of 15.86 Acres/6.42 Ha. located in villages Mundilo & Patenigaon, Tahasil- Jagatsinghpur, Dist- Jagatsinghpur, Odisha	13.05. 2022	Unde r exam inatio n of SEIA A	Online proposal for Amendme nt in ToR.	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category 'B1' as the lease area is ≥5 Ha and this project falls in the schedule under SI.No.1(a)"Mining of Mineral" of non-coal mining sector. The proposal submitted for <b>ToR of Mundilo</b> - <b>Patenigaon Devi Nadi Sand Quarry</b> is a sand mining project over an area of 15.86acres/ 6.42Ha. located in villages - Mundilo and Patenigaon, Tahasil- Jagatsinghpur in District - Jagatsinghpur of Odisha. (Total cluster area – 11.033Ha./27.263 Ac.) <b>The following documents have been received</b> Checklist, form-1, DSR, PFR, topomap, village sheet, lease order, mining approval letter, mining plan, cluster clarification. The following deficiencies/omission have been noticed in the above documents. <ul> <li>Nil</li> </ul> <li>Distance from nearest Sanctuary /ESZ-Chandaka-Dampada WLS-38km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area is reflecting in DSR-Yes</li> <li>River-<b>Devi River</b>, depth of sand deposition-1.0m</li> <li>Distance from Nearest Road Bridge-within the lease area and the Tahasildar/PP has left 500m as non-mining zone from bridge, Village road-1.1km</li> <li>Whether it is part of cluster – No</li> <li>Whether it is part of cluster – No</li> <li>Whether EC obtained earlier- Yes, EC compliance report is submitted. Production capacity per annum-8000 cum/annum (max.) and max depth of extraction-1.0m.</li> <li>This is a B1 category project.</li> <li>Additional Information:</li> <li>The Tahasildar, Jagatsinghpur vide letter dated 27.10.2021 has submitted that Kulashree Devi Nadi Sand Quarry under Niali Tahasil is located at 350meters from the boundary of the proposed quarry and the area under cluster is 11.03ha/27.26acres.</li> <li>The SEIAA has already issued EC for Kulashree Devi Nadi Sand Quarry over an area of 11.40 acres or 4.613 ha. under Niali Tahasila, Naili that there is no other mines located within 500meter from the periphery of proposed quarry.</li> <	

									Geological reserve-564525 cum, Mineable reserve-347575 cum
									This is a B1 category project.
									Whether SEAC recommended the proposal –Yes
									Additional Information:
									1. Earlier the PP, Tahasildar, Purushottampur has applied
									proposal on 30.11.2021 for EC of Bhimpur sand bed over an
									lease area 10.425 Ha/4.219 Ha as B2-category project and
									accordingly EC issued by SEIAA, Odisha vide letter no.
									EC22B001OR143015 dt. 07.05.2022. Now application for
									Transfer of EC on 07.05.2022 from the name Thasildar,
									Purushottampur to Sri Janaki Devi Mishra is pending.
									2. During EC application of Bhimpur sand bed, the Concerned
									Tahasildar has mentioned that no lease area is coming under
									cluster of Bhimpur sand Bed.
									3. Now, application for ToR application on 15.05.2022 of
									Kanaka Sand Bed (under cluster approach) is a sand mining
									project over an area of 77.123acres/ 31.211Ha with
									mentioned that Bhimpur Sand bed is coming under cluster.
									4. Both submissions for Bhimpur sand bed and Kanaka sand by
									Tahasildar, Purushottampur is contradictory, that may be
									clarify.
									In view of the above the proposal may be placed in the SEIAA
									meeting for consideration.
43.	B2,	1(a)	2609	Rajesh	Proposal for	27.03.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> .
	EC	Mining	09/23	Pradh	Tandabira	2022	r	proposal	The project has submitted at SEIAA under Category 'B2' as the lease
		of	7-	an	Stone Quarry		exam	for EC	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in
		minera	, MINB	an	over an area of		inatio		the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining
			2/03-						sector. The project proponent has submitted proposal for EC of
		ls			7.82 acres or		n of		Tandabira Stone Quarry over an area of 7.82 Ac/3.164 Ha in village
			2022		3.164 ha. at		SEIA		Tandabira, Tahasil-Naktideul, Dist-Sambalpur and the project
					village-		A		proponent is Sri Rajesh Pradhan.
					Tandabira,		after		
					Tahasil-		SEA		The following documents have been received
					Naktideul, Dist-		С		Form-1, Form-2, PFR, checklist, D.L.C, EMP, Mining Plan and
					Sambalpur				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-Ushakothi WLS -38.0km
									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-10.2km, village road-1.1km
	1			1				1	zienale i i i i i i i i i i i i i i i i i i i

44.	B2, EC	1(a) Mining of minera Is	2519 33/23 8- MINB 2/03- 2022	Jaman kira Tahasi I	Proposal for grant of EC of Kuilarijore Stone Quarry-II over an area 11.68 acres or 4.726 Hec in Kuilarijore village of Jamankira tahasil in Sambalpur district	28.03. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	<ul> <li>Whether it is part of cluster -No</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-900 cum/annum (max.), Geological reserve-497250 cum, Mineable reserve-293940 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal -Yes</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> <li>This is regarding a new proposal for mining of minor mineral Stone.</li> <li>The project has submitted at SEIAA under Category 'B2' as the lease area is 55.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SINo-1(a) - "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of KUILARIJORE STONE QUARRY-II over an area 11.68 acres or 4.726</li> <li>Hec in Kuilarijore village of Jamankira tahasil in Sambalpur district, Odisha and the project proponent is Tahasildar, Jamankira, Samblpur.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, checklist, D.L.C, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nii</li> <li>Distance from nearest sanctuary/ESZ-Banksala Bird Sanctuary -12.0km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area coming in D.S.Yes</li> <li>Method of mining-Semi-mechanized</li> <li>Distance from nearest Road Bridge-3,7km, village road-0.70km</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-1080 cum/annum (max.), Geological reserve-947763 cum, Mineable reserve-44542 cum</li> <li>This is a B2 category project.</li> </ul>	
45.	B2,	1(a)	2455	Ranpu	Jankia Morrum	09.02.	Unde	Online	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Morrum</b> .	
	EC	Mining of minera	01/55 4- MINB	r Tahasi Idar	Quarry-1 over an area of 4.00 Acres or 1.618		r exam inatio	proposal for EC	The project has submitted at SEIAA under Category ' <b>B2</b> ' 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	

		Is	2/02- 2022		hectares in village Jankia of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar,Ran pur		n of SEIA A after SEA C		<ul> <li>sector. The project proponent has submitted proposal for EC of Jankia Morrum Quarry-1 over an area of 4.00 Acres or 1.618 hectares in village Jankia of Ranapur Tahasil of Nayagarh District of Odisha of Tahasildar,Ranpurand the project proponent is Tahasildar, Ranpur.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, checklist, D.L.C, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Krushnachandrapur village road is located 0.0km</li> <li>Kissam of the Land is Gochar and Tahasildar submitted undertaking that it will be settled for long term lease after dereservation of Kissam Gochar Land.</li> <li>Distance from nearest sanctuary/ESZ-Chandaka WLS -35.0km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining-Semi-mechanized</li> <li>Distance from Nearest Road Bridge-4.87km, village road-0.0km</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-12240 cum/annum (max.), Geological reserve-96160 cum, Mineable reserve-66150 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> </ul>	
46.	B2, EC	1(a) Mining of minera Is	6207 1/116 - MINB 1/03- 2021	Satyab an Kanha r	Guitana Nagrigudari Kainjhar Sand Quarry is a sand mining project over an area of 12.740 acres/ 5.156 Ha. located in villages- Guitana, Nagrigudari & Kainjhar, Tahasil -	04.03. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B1</b> ' 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 <b>Guitana Nagrigudari Kanjha sand Bed</b> over an area of 12.740 acres or 5.156 hectares in village Gutana Nagrigudari Kanjha under Tikabali Tahasil in Kandhamal District Odishaand the project proponent is <b>Sri</b> <b>Satyaban Kanhar</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, checklist, EIA & EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil	

					Tikabali in District -				Distance from nearest sanctuary/ESZ-Dasapalla Elephant Reserve - 45.0km Whether the lease area coming in D.L.C. report-No	
					Kandhamal of Odisha				Whether the lease area reflecting in DSR-Yes	
									Method of mining- <b>Manual</b> River-Salki, depth of sand deposition-1.5 meter	
									Distance from Nearest Road Bridge-0.525km, village road-0.10km	
									Whether it is part of cluster –No, Whether EC obtained earlier-No	
									Production capacity per annum-2100 cum/annum (max.), Geological	
									reserve-77340 cum, Mineable reserve-14001 cum	
									This is a B1 category project. Whether SEAC recommended the proposal –Yes	
									Other Points	
									1. ToR was issued for this project vide letter no. 1511/SEIAA dated 17.06.2020.	
									2. As per ToR public hearing was conducted on 25.06.2021 and 51	
									<ul><li>nos. of people were present there no complains raised in the PH.</li><li>3. The PP has submitted replenishment study report which reveals</li></ul>	
									that the replenishment study was done by volumetric method	
									accordingly sand replenished 20624 cum.	
									In view of the above the proposal may be placed in the SEIAA meeting	
47	D0	1(a)	5707	Davar	Khemabeda	16.03.	Lindo	Online	for consideration This is regarding a <b>new</b> proposal for mining of minor mineral	
47.	B2, EC	1(a) Mining	5737 2/37-	Devar a	Decorative	2022	Unde r	proposal	<b>Decorative Stone</b> . The project has submitted at SEIAA under	
	20	of	MINB	Latha	Stone M.L. 56	2022	exam	for EC	Category ' <b>B1</b> ' as the lease area is ≥5.0 Ha. As per the EIA Notification,	
		minera	1/10-		(Dolerite/black		inatio		2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has	
		ls	2020		granite) Mines		n of		submitted proposal for EC of Khemabeda Decorative Stone M.L. 56	
					deposit over an		SEIA		(dolerite/ black granite) Mines deposit over an area of 8.353 hectares/	
					area of 8.353 hectares/20.64		A after		20.64 Acres located in Village Khemabeda no.200, Tahasil: Boipariguda, District: Koraput and the project proponent is <b>Smt Devara</b>	
					Acres located in		SEA		Latha.	
					Village		C		The following documents have been received	
					Khemabeda				Form-1, Form-2, PFR, checklist, D.L.C, EIA & EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	
					no.200, Tahasil: Boipariguda,				The following deficiencies/omission have been noticed in the	
					District:				above documents.	
					Koraput,				Nil Distance from nearest sanctuary/ESZ-Nil	
					Odisha.				Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
							1		Method of mining-Semi-mechanized	

48.	B2,	1(a)	SIA/	Rajlax	Proposal for		Unde	Online	<ul> <li>Whether it is part of cluster –No</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-4000 cum/annum (max.), Geological reserve-1015494 cum, Mineable reserve-798911 cum</li> <li>This is a B1 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other Points</li> <li>1. ToR was issued for this project vide letter no. 293/SEIAA dated 02.02.2021</li> <li>2. Public hearing was conducted on 22.12.2021 and 168 nos. of people were present in the PH and the following point raised in the PH are as follows:</li> <li>a. Road development and repair, agricultural land will be affected due to dust, drinking water supply, and ambulance serve.</li> <li>b. Demand to construct bridge over river for Katraguda villagers, construction of canal, street light and marriage Mandap etc.</li> <li>3. The lease valid upto 30 years from 13.09.2019, the lease order issued by Dept. of Steel &amp; Mines, Govt. of Odisha vide letter no. 5919 dated 13.08.2019.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> <li>This is regarding a new proposal for mining of minor mineral Morrum.</li> </ul>	
	EC	Mining of minera Is	OR/ MIN/ 2457 45/20 21	mi Constr uctions Ltd.	grant of Environmental Clearance of Ainlajore Morrum Quarry over an area of 1.70 Acres or 0.687 Hea. in village Ainlajore under Dharamgarh Tahsil of Kalahandi district.	2021	r exam inatio n of SEIA A after SEA C	proposal for 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 EC of Ainlajore Morrum Quarry over an area of 1.70 Acres or 0.687 Ha. in village Ainlajore under Dharamgarh Tahsil of Kalahandi district and the project proponent is M/s. Rajalaxmi Construction Pvt. Ltd. The following documents have been received Form-1, Form-2, PFR, checklist, D.L.C, EMP, 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-Karlapat WLS -33.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-1.6km, village road-1.6km Whether it is part of cluster –No	

									Production capacity per annum-1200 cum/annum (max.), Geological reserve-54176 cum, Mineable reserve-20400 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
4	9. B2, EC	1(a) Mining of minera Is	241 471/ 602- MIN B2/ 12- 202 1	Sri Sudip Kumar Nath (Owner )	Proposal of EC for Bhandarimal Stone Quarry over an area of 3.10 acres or 1.254 ha. (Non- Forest Land) which comes from Bhandarimal Village under Dangarpada- Panchayat, Jujomura- Tahasil of Sambalpur District of Sri Sudip Kumar Nath	12.12. 2021	Defer red by SEA C	Online proposal for EC	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>Bhandarimal Stone quarry</b> over an area of 3.10 Acres or 1.254Ha at village Bhandarimal under Jujomura Tahasil of Sambalpur District and the project proponent is <b>Sri Sudip Kumar Nath</b> <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, checklist, EMP, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above documents.</b> • Nil Distance from nearest sanctuary/ESZ-Badarmal WLS -11.2km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-9.8km, village road-0.5km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-9.8km, village road-0.5km Whether ti is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-2182 cum/annum (max.), Geological reserve-218646 cum, Mineable reserve-88200 cum This is a B2 category project. Whether SEAC recommended the proposal in its meeting held on 21.05.2022-Yes <u>Other Points</u> 1. The SEAC sought clarification regarding ESZ and now DFO, Bamara Wildlife Division clarified vide his letter no. 2368 dated 12.05.2022 that the proposed quarry is not coming ESZ of Badramal Wildlife Santuary. In view of the above the proposal may be placed in the SEIAA meeting for consideration.

51.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2538 73/20 22	Pankaj Kumar Jena	Ambakuruchi Sand Bed Over an Area Of 7.40 Acres Or 2.99 Hectares In Village Ambakuruchi Tahasil Basta In Balasore District Odisha	29.01. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary,	guidelines, what safety measures are being adapted may be narrated". Accordingly, letter has issued by SEIAA vide letter no. 4115/SEIAA dated 02.03.2022. The Tahasidlar has submitted their clarification vide letter no. 2119 dated 04.05.2022. In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding an old 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 <b>amendment</b> of EC as per replenishment of Ambakuruchi Sand Bed over an area of 7.40 acres or 2.99 hectares in village Ambakuruchi Tahasil Basta in Balasore District Odisha and the project proponent is Sri Pankaj Kumar Jena. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance and production details. Method of mining- Manual
								be addressed to expedite the appraisal".	<ul> <li>Production capacity per annum-20000 cum/annum(max.) depth-2.0m, Geological reserve-74,750 cum, Mineable reserve-59885 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points <ol> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9304/SEIAA dt. 19.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 20000 cum sand with 2.5m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> </ol> </li> <li>Replenishment Study report: As per replenishment study report the sand replenished 80% with average depth-2.0m, with annual rate of replenishment of sand -16000 cum.</li> <li>The replenishment study of sand was conducted by Srushti Seva Pvt. Ltd, NABET certified consultant.</li> <li>Now, the PP proposed for production 16000 cum sand from 2<sup>nd</sup> years onwards.</li> </ul>

	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2542 59/20 22	Niranja n Pradh an	Devog Sand Bed Over an Area 12.35 Acres Or 5.00 Hectares In Village Devog Under Basta Tahasil In Balasore District Odisha	31.01. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>seems to be okay, all the data needs to be taken before monsoon and after monsoon to derive the volume following specific method. Further, successive exercise will determine the practical replenishment of sand vis-à-vis forecast made following any model study so that fine tuning of findings can be made subsequently if any.</li> <li>On the whole Replenishment study needs to be carried out by professionals having credibility.</li> <li>This is regarding an old 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 amendment of EC as per replenishment of Devog Sand Bed over an area 12.35 acres or 5.00 hectares in village Devog under Basta Tahasil in Balasore District Odisha and the project proponent is Sri Niranjan Pradhan.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted earlier EC compliance and production details. Method of mining-Manual River-Subarnarekha, depth-3.0m</li> <li>Production capacity per annum-40002 cum/annum(max.) depth-3.0m, Geological reserve-150000 cum, Mineable reserve-128250 cum as per the mining plan submitted earlier.</li> </ul>	
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53.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2542 73/20 22	Bhabe sh Kumar Ghosh	Kadarayan Sand Bed Over an Area Of 12.35 Acres Or 5.00 Hectares in Village Kadarayan Under Basta Tahasil In	31.01. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to	In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding an <b>old</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>amendment</b> <b>of EC as per replenishment</b> of <b>Kadarayan Sand Bed</b> over an area of <b>12.35 acres or 5.00 hectares</b> in village Kadarayan under Basta Tahasil in Balasore District, Odisha.and the project proponent is <b>Sri</b> <b>Bhabesh Kumar Ghosh</b> . <b>The following documents have been received</b>
					Balasore District, Odisha.			SEAC for appraisal. Chairman, SEAC / Secretary,	<ul> <li>Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted earlier EC compliance and production details.</li> <li>Method of mining- Manual</li> </ul>
								SEAC may be addressed to expedite	River-Subarnarekha, depth-2.5m Production capacity per annum-30000 cum/annum(max.) depth- 2.5m, Geological reserve-125000 cum, Mineable reserve-106875 cum as per the mining plan submitted earlier.
								the appraisal".	<ul> <li>This is a B2 category project.</li> <li><u>Other Points</u></li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9342/SEIAA dt.27.10.2020 for a period of five</li> </ul>
									(05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1 <sup>st</sup> year for production <b>30000 cum</b> sand with 2.5m depth and after submission of replenishment study report, the pending carrying
									<ul> <li>capacity will be allowed for next year.</li> <li><b>2. Replenishment Study report:</b> As per replenishment study report the sand replenished 85% with average depth-2.0m, with annual rate of replenishment of sand -24000 cum.</li> <li>3. The EIA consultant Srushti Seva Pvt. Ltd. conducted the</li> </ul>
									replenishment study of sand. As above in Serial no. 1
									In view of the above the proposal may be placed in the SEIAA meeting for consideration.
54.	B2, MOD IEC	1(a) Mining of	SIA/ OR/ MIN/	Soumy adip Chakr	Dhitpura Sand Bed Over an Area Of 12.35	31.01. 2022	Unde r exam	The proposal was placed	This is regarding an <b>old</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in

		minera Is	2542 79/20 22	abarty	Acres Or 5.00 Hectares in Village Dhitpura Under Basta Tahasil In Balasore District, Odisha.		inatio n of SEIA A	in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>the schedule under SI.No-1(a) –"Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for amendment of EC as per replenishment of Dhitpura Sand Bed over an area of 12.35 acres or 5.00 hectares in village Dhitpura under Basta Tahasil in Balasore District, Odisha and the project proponent is Sri Doumyadip Chakrabarty.</li> <li>The following documents have been received Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-2.5m</li> <li>Production capacity per annum-30000 cum/annum(max.) depth-2.5m, Geological reserve-125000 cum, Mineable reserve-106875 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9340/SEIAA dt. 27.10.2020 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 30000 cum sand with 2.5m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>Replenishment Study report: As per replenishment study report the sand replenished 90% with average depth-2.2m, with annual rate of replenishment of sand -26400 cum.</li> <li>3. The EIA consultant Srushti Seva Pvt. Ltd. conducted the replenishment study of sand.</li> <li>As above in Serial no. 1</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2208 19/20 21	Sujay Kumar Karan	River Block-Ka Sand Bed Over an Area of 14.00 Acres or 5.665 Hectares in Village River Block Under Jaleswar	04.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows	This is regarding an <b>old</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' 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 <b>amendment</b> <b>of EC as per replenishment</b> of <b>River Block-Ka Sand Bed</b> over an area of <b>14.00 acres or 5.665 hectares</b> in village River Block under Jaleswar Tahasil District Mayurbhanj District Odisha of <b>Sri Sujay</b> <b>Kumar Karan</b> .	

<ul> <li>Tahasil District Mayurbhanj District Odisha Of Sri Sujay Kumar Karan</li> <li>Tahasil District Mayurbhanj District Odisha Of Sri Sujay Kumar Karan</li> <li>Sead to SEAC for Apraisal.</li> <li>The following deciments have been received Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Not submitted earlier EC compliance and production details.</li> <li>Ner-Subarnarekha, depth-0.5m Production capacity per annum-20000 cum/annum(max.) depth- 0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no. 3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> <li>Replenishment Study report</li> </ul>	
Insystrict Odisha Of Sri Sujay Kumar Karanappraisal. Chairman, SEAC / Secretary, Be addressed to expedite the appraisal".The following deficiencies/omission have been noticed in the above documents.• Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-0.5m Production capacity per annum-20000 cum/annum(max.) depth- 0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier.• Ost, Mineable reserve-20000 cum as per the mining plan submitted to expedite the appraisal".• The following deficiencies/omission have been noticed in the above documents.• Not submitted earlier EC compliance and production details.• Not submitted earlier EC compliance and production details.• Ost, Mineable reserve-20000 cum as per the mining plan submitted earlier.• Ost, Mineable reserve-20000 cum as per the mining plan submitted earlier.• This is a B2 category project. Other Points• This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.• CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
Off Sri Sujay       Kumar Karan       SEAC /       Not submitted earlier EC compliance and production details.         Vertex Subarnarekha, depth-0.5m       Method of mining- Manual       River-Subarnarekha, depth-0.5m         Production capacity per annum-20000 cum/annum(max.) depth-       0.5m, Mineable reserve-20000 cum as per the mining plan submitted         addressed       to expedite       the         the       appraisal".       Other Points         1. This is a B2 category project.       Other Points         1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no. 3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.         2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
<ul> <li>SEAC / Kumar Karan</li> <li>SEAC / Kumar Karan</li> <li>SEAC / Secretary, be</li> <li>SEAC may be</li> <li>Secretary, SEAC may be</li> <li>SEAC may be</li> <li>SEAC may be</li> <li>SEAC may be</li> <li>Secretary, SEAC may be</li> <li>Secretary, Secreta</li></ul>	
Kumar Karan       SEAC       /       • Not submitted earlier EC compliance and production details.         Secretary,       Secretary,       Method of mining- Manual         Be       River-Subarnarekha, depth-0.5m         Production capacity per annum-20000 cum/annum(max.) depth-         0.5m, Mineable reserve-20000 cum as per the mining plan submitted         to expedite         the         appraisal".         Other Points         1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.         2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
<ul> <li>Method of mining- Manual</li> <li>River-Subarnarekha, depth-0.5m</li> <li>Production capacity per annum-20000 cum/annum(max.) depth-</li> <li>0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>C. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ul>	
be addressed to expedite the appraisal".Production capacity per annum-20000 cum/annum(max.) depth- 0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier.This is a B2 category project. Other PointsThis is a B2 category project. Other Points1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
<ul> <li>addressed to expedite the appraisal".</li> <li>0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ul>	
to expedite the appraisal".	
the appraisal".       This is a B2 category project.         Other Points         1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.         2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
<ul> <li>appraisal".</li> <li>Other Points <ol> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ol> </li> </ul>	
<ol> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ol>	
Odisha vide letter no.3878/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.         2.       CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
<ul> <li>five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ul>	
<ul> <li>mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.</li> </ul>	
sand with <b>0.5m</b> depth. 2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
2. CTO obtained vide letter no. 894 dt. 1307.2020 for production 20,000 cum of sand per annum.	
20,000 cum of sand per annum.	
3. <b>Replenishment Study report:</b> As per replenishment study report	
the sand replenished 100% with average depth-0.5m, with annual	
rate of replenishment of sand -20000 cum, production achieved till	
date <b>not mentioned</b> .	
4. The replenishment study of sand was conducted by Srushti Seva	
Pvt. Ltd, NABET certified consultant.	
5. Now, the PP proposed for production 15000 cum sand.	
6. This is NGT case for this sand bed on excess mining and the case	
disposed now with direction allowing 5000 cum of sand per annum.	
As above in Serial no. 1	
In view of the above the proposal may be placed in the SEIAA meeting	
for consideration	
56. B2, 1(a) SIA/ Rajesh River Block 04.02. Unde The This is regarding an old proposal for mining of minor mineral Sand.	
MOD Mining OR/ h (Kha) Sand Bed 2022 r proposal The project has submitted at SEIAA under Category 'B2' as the lease	
IEC of MIN/ Kumar Over an area of exam was placed area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in	
minera 2210 Khatua 13.00 Acres or inatio in the 72 <sup>nd</sup> the schedule under SI.No-1(a) –"Mining of mineral" of non-coal mining	
le 07/20 5 261 Hostores of meeting of sector. The project proponent has submitted proposal for <b>amendment</b>	
SEIAA and of EC as per replenishment of River Block (Kna) Sand Bed over an	
Jaleswar follows Kumar Khatua. The following documents have been received	
Tahasil   District   "Send to   Earlier EC copy, replenishment study report, PFR.	
Mayurbhanj SEAC for The following deficiencies/omission have been noticed in the	

	1			1	I	I	1		
					Odisha.			appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>above documents.</li> <li>Not submitted earlier EC compliance and production details. Method of mining- Manual River-Subarnarekha, depth-0.5m Production capacity per annum-20000 cum/annum(max.) depth- 0.5m, Mineable reserve-20000 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points</li> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.3871/SEIAA dt. 06.12.2017 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC for annual production of sand 5000 cum sand with 0.5m depth.</li> <li>CTO obtained vide letter no. 888 dt. 13.07.2020 for production 20,000 cum of sand per annum.</li> <li>Replenishment Study report: As per replenishment study report the sand replenished 100% with average depth-0.5m, with annual rate of replenishment of sand -20000 cum, production achieved till date not mentioned.</li> <li>The replenishment study of sand was conducted by Srushti Seva Pvt. Ltd, NABET certified consultant.</li> <li>Now, the PP proposed for production 15000 cum sand.</li> <li>This is NGT case for this sand bed on excess mining and the case disposed now with direction allowing 5000 cum of sand per annum.</li> <li>As above in Serial no. 1</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>
57.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2556 72/20 22	Tahasi Idar Kishan nagar	Proposal For Amendment of EC of Babujang Mahanadi Sand Quarry Over An Area Of 5.00Ha At Village Babujang, Tahasil- Kishannagar, Dist-Cuttack, Odisha	08.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC /	This is regarding an old 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 amendment of EC as per replenishment of Babujang Mahanadi Sand Quarry over an area of 5.00Ha at village Babujang,Tahasil-Kishannagar,Dist- Cuttack, Odisha and the PP is Tahasildar, Kishannagar. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Method of mining- Manual

								Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>River-Mahanadi, depth-1.0m</li> <li>Production capacity per annum-10000 cum/annum(max.) depth-1.0m, Mineable reserve-21114 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points <ol> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.10118/SEIAA dt. 16.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 10000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>CTO obtained vide letter no. 1587 dt. 21.08.2021</li> <li>Replenishment Study report: As per replenishment study report the sand replenishment of sand -7497 cum, production achieved till date 1260 cum.</li> </ol> </li> <li>The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant.</li> <li>Now, the PP proposed for production 5350 cum sand. In view of the above the proposal may be placed in the SEIAA meeting for consideration</li> </ul>	
58.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2557 83/20 22	Tahasi Idar Kishan nagar	Proposal For Amendment In EC Of Uttarkul Chitrotpala Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Hectares At Village Uttarkul, Tahasil- Kishannagar, Dist-Cuttack, Odisha	09.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	This is regarding an old 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 amendment of EC as per replenishment of Uttarkul Chitrotpala Sand Quarry over an area of 12.35 Acres or 5.00 Hectares at village Uttarkul, Tahasil-Kishannagar, Dist-Cuttack,Odisha and the PP is Tahasildar, Kishannagar. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Method of mining- Manual River-Chitropala, depth-1.0m Production capacity per annum-15000 cum/annum(max.) depth- 1.0m, Mineable reserve-25153 cum as per the mining plan submitted earlier. This is a B2 category project.	

59.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2559 06/20 22	Patitap aban Swain	Proposal For Amendment of EC For Murkundi Chitrotpala Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Ha At Village Murkundi, Tahasil- Kishannagar, Dist-Cuttack, Odisha of Sri Patitapabana Swain	10.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	

								<ul> <li>mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 15000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>CTO obtained vide letter no. 191 dt. 29.01.2021.</li> <li>Replenishment Study report: As per replenishment study report the sand replenished 70% with average depth-0.7m, with annual rate of replenishment of sand -8750 cum, production achieved till date 883 cum.</li> <li>The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant.</li> <li>Now, the PP proposed for production 6827 cum sand.</li> <li>As above in Serial no. 1</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
60	). B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2559 37/20 22	Patitap aban Swain	Proposal For Amendment In EC for Guali Chitrotpala Sand Quarry Over An Area Of 12.35 Acres Or 5.00 Ha At Village- Guali, Tahasil- Kishannagar,Di st-Cuttack, Odisha Of Sri Patitapabana Swain	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	This is regarding an old 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 <b>amendment</b> of EC as per replenishment of Guali Chitrotpala Sand Quarry over an area of 12.35 Acres or 5.00 Ha at village Guali, Tahasil- Kishannagar,Dist-Cuttack, Odisha of Sri Patitapabana Swain. The following documents have been received Earlier EC copy, replenishment study report, PFR. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Method of mining- Manual River-Chitropala, depth-0.8m Production capacity per annum-28000 cum/annum(max.) depth- 1.0m, Mineable reserve-28000 cum as per the mining plan submitted earlier. This is a B2 category project. Other Points 1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.10080/SEIAA dt. 16.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1 <sup>st</sup> year for production 28000 cum sand with 0.8m depth and after submission of replenishment study	

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61.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2561 88/20 22	Tahasi Idar Balipat na	Proposal For Amendment in EC Of Bhargavi Sand Quarry, Achyutpur Over An Area Of 12.00 Acres Or 4.86 Ha , At Village- Achyutpur, Tahasil- Balipatna Dist.	11.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman,	<ul> <li>report, the pending carrying capacity will be allowed for next year.</li> <li>CTO obtained vide letter no. 178 dt. 28.01.2021.</li> <li><b>Replenishment Study report:</b> As per replenishment study report the sand replenished 70% with average depth-0.7m, with annual rate of replenishment of sand -8750 cum, production achieved till date 1071 cum.</li> <li>The replenishment study of sand was conducted by Sri Saidatta Das(RQP) of Geo-Environmental Service not by NABET certified consultant.</li> <li>Now, the PP proposed for production 8393 cum sand.</li> <li>As above in Serial no. 1</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> <li>This is regarding an old proposal for mining of minor mineral Sand.</li> <li>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 of EC as per replenishment of Bhargavi Sand Quarry, Achyutpur over an area of 12.00 acres or 4.86 ha, at village-Achyutpur, Tahasil-Balipatna, Dist-khordha, Odisha and the project proponent is Tahasildar, Balipatana.</li> <li>The following decuments have been received Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> </ul>	
					Village- Achyutpur,			follows "Send to SEAC for	Tahasildar, BalipatanaThe following documents have been receivedEarlier EC copy, replenishment study report, PFR.	
								to expedite the appraisal".	<ul> <li>This is a B2 category project.</li> <li><u>Other Points</u></li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.412/SEIAA dt. 08.02.2021 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 8463 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>2. Replenishment Study report: As per replenishment study report</li> </ul>	

									<ul> <li>the sand replenished 70% with average depth-0.6m, with annual rate of replenishment of sand -5002 cum, production not achieved till date as the quarry is not operated.</li> <li>The replenishment study of sand was conducted by Sri Saidatta Das (RQP) of Geo-Environmental Service not by NABET certified consultant.</li> <li>Now, the PP proposed for production 3802 cum sand.</li> <li>As above in Serial no. 1</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>
62	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2562 06/20 22	Tahasi Idar Balipat na	Proposal For Amendment in EC Of Bhargabi River Sand Quarry, Somanasasan Over An Area Of 12.00 Acres Or 4.856 Ha, At Village- Somanasasan, Tahasil- Balipatna,Dist- Khordha, Odisha	11.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>This is regarding an old proposal for mining of minor mineral Sand.</li> <li>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) –"Wining of mineral" of non-coal mining sector. the project proponent has submitted proposal for amendment of EC as per replenishment of Bhargavi Sand Quarry, Somanasasan over an area of 12.00 acres or 4.86 ha , at village-Somanasasan, Tahasil-Balipatna, Dist-Khordha, Odisha and the project proponent is Tahasildar, Balipatana.</li> <li>The following documents have been received Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Method of mining- Manual River-Bhargavi, depth-1.0m, Mineable reserve-26378 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.1383/SEIAA dt. 24.05.2021 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1st year for production 5000 cum sand with 1.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>Replenishment Study report: As per replenishment study report the sand replenished 60% with average depth-0.6m, with annual rate of replenishment of sand -5010 cum, production not achieved til date as the lease is not operated.</li> </ul>

									Das(RQP) of Geo-Environmental Service not by NABET certified
									consultant. <b>4.</b> Now, the PP proposed for production <b>3407 cum</b> sand.
									As above in Serial no. 1
									In view of the above the proposal may be placed in the SEIAA meeting
									for consideration
63.	B2,	1(a)	SIA/	Tahasi	Proposal For	12.02.	Unde	The	This is regarding an <b>old</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B2</b> ' as the lease
	MOD	Mining	OR/	ldar,	Amendment in EC Of	2022	r	proposal was placed	area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in
	IEC	of minera	MIN/ 2563	Narasi nghpur	Brahmapura		exam inatio	in the 72 <sup>nd</sup>	the schedule under SI.No-1(a) –"Mining of mineral" of non-coal mining
		ls	2303 54/20	ngnpu	Sand Quarry		n of	meeting of	sector. the project proponent has submitted proposal for amendment
		13	22		Sand Quarry		SEIA	SEIAA and	of EC as per replenishment of Brahmapura Sand Quarry over an
			~~		Over An Area		A	was	area of <b>12.35 acres or 5.00 ha</b> , at village-Brahmapura, Tahasil-
					Of 12.35 Acres		~	decided as follows	Narasinghpur, Dist-cuttack, Odisha and the project proponent is <b>Tahasildar, Narasinghpur</b> .
					Or 5.00 Ha, At			"Send to	The following documents have been received
					Village-			SEAC for	Earlier EC copy, replenishment study report, PFR.
					Brahmapura,			appraisal.	The following deficiencies/omission have been noticed in the
					Tahasil-			Chairman,	above documents.
					Narasinghpur,			SEAC / Secretary,	Not submitted earlier EC compliance and production details. Method of mining- Manual
					Dist-Cuttack,			SEAC may	River-Mahanadi, depth-1.6m
					Odisha			be	Production capacity per annum-20000 cum/annum(max.) depth-
								addressed	1.6m, Mineable reserve-50080 cum as per the mining plan submitted
								to expedite	earlier.
								the appraisal".	This is a B2 category project.
								appraisar .	Other Points 1. This is regarding an old proposal had obtained EC from SEIAA,
									Odisha vide letter no.974/SEIAA dt. 24.03.2021 for a period of five
									(05) years but EC stipulated condition no. 9.1 & 9.2 was mentioned
									that the EC is issued provisionally on adhoc manner for the 1 <sup>st</sup> year
									for production 50080 cum sand with 1.0m depth and after
									submission of replenishment study report, the pending carrying capacity will be allowed for next year.
									<ol> <li>2. Replenishment Study report: As per replenishment study report</li> </ol>
									the sand replenished 60% with average depth-0.6m, with annual
									rate of replenishment of sand -28650 cum, production achieved till
									date-10000 cum.
									3. The replenishment study of sand was conducted by Sri Saidatta
									Das (RQP) of Geo-Environmental Service not by NABET certified consultant.
									4. Now, the PP proposed for production <b>21482 cum</b> sand from 2 <sup>nd</sup>
									years onwards.

64.	B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2565 07/20 22	Tahasi Idar, Nischi ntakoili	Proposal for Amendment in EC of Kulasukarpada- Lokanathpur Sand Quarry Over An Area Of 12.355 Acres Or 5.00 Ha At Village- Kulasukarpada- Lokanathpur,Ta	14.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman,	The following deficiencies/omission have been noticed in the above documents.	
					•			Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>above documents.</li> <li>Not submitted earlier EC compliance and production details. Method of mining- Manual River-Luna, depth-2.0m Production capacity per annum-20000 cum/annum(max.) depth- 2.0m, Mineable reserve-68104 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project. <u>Other Points</u></li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.9914/SEIAA dt. 07.12.2020 for a period of five (05) years but EC stipulated condition no. 9.1 &amp; 9.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 10000 cum sand with 2.0m depth and after submission of replenishment study report, the pending carrying capacity will be allowed for next year.</li> <li>2. Replenishment Study report: As per replenishment study report the sand replenished 60% with average depth-0.6m, with annual rate of replenishment of sand -6004 cum.</li> <li>3. The replenishment study of sand was conducted by Sri Saidatta Das (RQP) of Geo-Environmental Service not by NABET certified consultant.</li> <li>4. Now, the PP proposed for production 4464 cum sand from 2<sup>nd</sup> years onwards.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	

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B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2574 68/20 22	Tahasi Idar, Salipur	Proposal for Modification/Am endment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur , Salipur Tahasil, Cuttack District, Odisha.	19.02. 2022	Unde r exam inatio n of SEIA A	The proposal was placed in the 72 <sup>nd</sup> meeting of SEIAA and was decided as follows "Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".	<ul> <li>This is regarding an old 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 Modification/Amendment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur, Salipur Tahasil, Cuttack District, Odisha and the PP is Tahasildar, Salipur.</li> <li>The following documents have been received Earlier EC copy, replenishment study report, PFR.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil Method of mining-Manual River-Birupa, depth-1.0m</li> <li>Production capacity per annum-4000 cum/annum(max.) depth-1.0m, Mineable reserve-35252 cum as per the mining plan submitted earlier.</li> <li>This is a B2 category project.</li> <li>Other Points</li> <li>1. This is regarding an old proposal had obtained EC from SEIAA, Odisha vide letter no.EC22B001OR123978 dt. 01.02.2022 for a period of five (05) years but EC stipulated condition no. 7.1 &amp; 7.2 was mentioned that the EC is issued provisionally on adhoc manner for the 1<sup>st</sup> year for production 4000 cum sand with 0.5m depth and after submission of replenishment Study report. There is no replenishment study report.</li> <li>2. Replenishment Study report: There is no replenishment study was done till date but a joint enquiry for Birupa River sand, Badabhimrajpur was made by R.I, Rameswar, Revenue supervisor, Tahasildar, Salipur and Geologist, Cuttack on 22.12.2021. As per joint inspection report, the sand deposited 10,000 cum.(approximetely)</li> <li>3. Now, the PP proposed for production 10000 cum sand from the said sand bed.</li> </ul>	
								for consideration.	
B2, MOD IEC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2700 43/20 22	Sabna m Begum	Modification in EC of Budha River Sand Bed, Tipara Quarry over an area of 2.00	28.04. 2022	Unde r exam inatio n of SEIA	Online proposal for Amendme nt in EC	This is regarding an <b>old</b> proposal for mining of minor mineral <b>Sand</b> . The project has submitted at SEIAA under Category ' <b>B</b> 2' 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 <b>amendment</b> <b>of EC</b> as per replenishment of Budha River Sand Bed,Tipara	
	MOD IEC B2, MOD	MOD IEC Mining of minera Is B2, 1(a) MOD IEC Mining of minera	MOD IEC Nining of MIN/ 2574 68/20 22	MOD IECMining of minera IsOR/ MIN/ 2574 68/20 22Idar, SalipurB2, MOD IEC1(a) Mining of minera IsSIA/ OR/ MIN/ 2700 43/20Sabna m Begum	MOD IECMining of minera IsOR/ MIN/ 2574 68/20 22Idar, SalipurModification/Am endment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur, Salipur Tahasil, Cuttack District, Odisha.B2, MOD IEC1(a) Mining of minera IsSIA/ OR/ MIN/ BegumSabna m m BegumModification in EC of Budha River Sand Bed, Tipara Quarry over an	MOD IECMining of minera IsOR/ MIN/ 2574 68/20 22Idar, SalipurModification/Am endment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur, , Salipur Tahasil, Cuttack District, Odisha.2022B2, MOD IEC1(a) Mining of Mining ISSIA/ OR/ m m BegumModification in EC of Budha River Sand Bed, Tipara28.04. 2022	MOD IECMining of minera IsOR/ MIN/ 2574 68/20 22Idar, SalipurModification/Am endment of EC for Birupa River Sand, Dver an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in village Badabhimrajpur, , Salipur Tahasil, Cuttack District, Odisha.2022r exam inatio N of AB2, MOD IEC1(a) Mining of Min/minera ISSIA/ OR/ MIN/ BegumSabna 	MOD IECMiníng of minera IsOR/ MIN/ 2574 22Idar, SalipurModification/Am endment of EC for Birupa River Sand, Badabhimrajpur over an area of 10.225 Ac. or 4.138 Ha. in wilage Badabhimrajpur, , Salipur Tahasil, Cuttack District, Odisha.2022 r exam no f SEIA Aproposal was decided as follows 'Send to SEAC for appraisal. Chairman, SEAC / Secretary, SEAC may be addressed to expedite the appraisal".B2, MOD IEC1(a) Mining of Mining IECSIA/ OR/ OR/ AJ20Sabna m m m m BegumModification in EC of Budha Bed, Tipara Quary over an28.04. 2022Unde r proposal m atom of secretary, Secretar	MOD IEC minera ISModification / MIN Minera 2574 (8/2)Variable Salipur 2574 (8/2)Modification / Minera Composed (a stand)Modification / Minera (a stand)Modification / Minera (a stand)The project fails in minera (a stand)The project fails in minera (a stand)The project fails in minera (a stand)The project fails in mineraThe project fails in minera (a stand)The project fails in mineraThe project fails in meeting of meeting of meeti

Acres or 0.81	A	Quarry over an area of 2.00 Acres or 0.81 Ha at Village-Tipara,
Ha at Village-	after	Tahasil-Jajpur, Dist-Jajpur of Smt. Sabnam Ara Begum.
Tipara, Tahasil-	SEA	randon bajpar, bist bajpar of orna babharri ita bogarn.
		The SEAC in its meeting held on 13.05.2022 has submitted their
Jajpur, Dist-	C	
Jajpur of Smt.		appraisal report along with their views on the Replenishment study
Sabnam Ara		report that the method of replenishment submitted and the rate of
Begum		replenishment determined in most of the studies may not be relied
Dogum		upon. The SEAC have given two methods to be adopted to make the
		replenishment study more reliable and the Method-2 is more preferable
		in their observation. The SEAC have gone through the replenishment
		study report submitted by the PP and observed the following:
		i) After having gone through the detailed literature survey as above,
		method of replenishment study (Method-2) may be preferred.
		ii) None of the replenishment study has been conducted as per the
		method – 2.
		iii) Out of 15 Reports 10 Reports has been prepared by
		NABET Accredited EIA Consultants and 5 Reports prepared by
		approved RQP's.
		iv) The character of River flow is different in different rivers of Odisha
		hence the Replenishment in different stretch is likely to defer.
		v) The method adopted by all the Consultants is digging pit/
		Trench and use of GPS (Pre monsoon and post monsoon),
		Hand held Devices for these studies.
		vi) Though the simulation study with proper software/ IT
		infrastructure will provide accurate data, but such support is
		lacking in State of Odisha. Hence the field survey and physical
		method of Replenishment study, though crude in nature, may be
		accepted for time being. However, findings of Replenishment
		studies have correlation to the production quantity for which EC
		has been granted. Hence increase/ decrease in production shall
		be decided as per findings of the study.
		vii) The reports have identified various factors responsible for
		replenishment of sand but actual technical analysis has not been
		done.
		viii) Replenishment depends mainly on rainfall, flow of water and its
		momentum. Although it is a dynamic study, the study outcome
		can be considered valid in the event of similar rainfall pattern.
		Further, as suggested Pre and post monsoon study also would
		be required.
		ix) Replenishment study are river specific and sometime situational
		and environment clearance can be considered with reference to
		this study.
		x) While determination method of volume of sand reserve approach

						24.25			seems to be okay, all the data needs to be taken before monsoon and after monsoon to derive the volume following specific method. Further, successive exercise will determine the practical replenishment of sand vis-à-vis forecast made following any model study so that fine tuning of findings can be made subsequently if any. On the whole Replenishment study needs to be carried out by professionals having credibility.
67.	B2, MOD IEC	1(a) Mining of Is	SIA/ OR/ 2706 26/20 22	Santos h Bardh an	Modification in EC of Brahmani River Sand Bed,Balipokhari over an area of 2.00 Acres or 0.81 Ha at Village- Balipokhari, Tahasil-Jajpur, Dist-Jajpur of Sri Santosh Kumar Bardhan		Unde r exam inatio n of SEIA A after SEA C	Online proposal for Amendme nt in EC	<ul> <li>This is regarding an old proposal for mining of minor mineral Sand.</li> <li>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 of EC as per replenishment of Brahmani River Sand Bed, Balipokhari over an area of 2.00 Acres or 0.81 Ha at Village-Balipokhari, Tahasil-Jajpur, Dist-Jajpur of Sri Santosh Kumar Bardhan.</li> <li>The SEAC in its meeting held on 13.05.2022 has submitted their appraisal report along with their views on the Replenishment study report that the method of replenishment submitted and the rate of replenishment determined in most of the studies may not be relied upon. The SEAC have given two methods to be adopted to make the replenishment study mer reliable and the Method-2 is more preferable in their observation. The SEAC have gone through the replenishment study report submitted by the PP and observed the following:</li> <li>i) After having gone through the detailed literature survey as above, method of replenishment study has been conducted as per the method – 2.</li> <li>ii) Out of 15 Reports-10 Reports has been prepared by NABET Accredited EIA Consultants and 5 Reports prepared by NABET Accredited EIA Consultants and 5 Reports prepared by NABET Accredited EIA Consultants and 5 Reports proson), Hand held Devices for these studies.</li> <li>iv) The character of River flow is different stretch is likely to defer.</li> <li>v) The method adopted by all the Consultants is digging pit/ Trench and use of GPS (Pre monsoon and post monsoon), Hand held Devices for these studies.</li> <li>vi) Though the simulation study with proper software/ IT infrastructure will provide accurate data, but such support is lacking in State of Odisha. Hence the field survey and physical method of Replenishment study, though crude in nature, may be accepted for time being. However, findi</li></ul>

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	58.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2735 75/20 22	Sri Manoj Kumar Balaba ntaray	Proposal of Environmental Clearance for Baradiha Murrum Quarry Over an area of 2.47 Acre or 0.999 Hectares in village Baradiha under Jaleswar	18.05. 2022	Agen da Uplo aded by SEA C	Online proposal for EC.	<ul> <li>studies have correlation to the production quantity for which EC has been granted. Hence increase/ decrease in production shall be decided as per findings of the study.</li> <li>vii) The reports have identified various factors responsible for replenishment of sand but actual technical analysis has not been done.</li> <li>viii) Replenishment depends mainly on rainfall, flow of water and its momentum. Although it is a dynamic study, the study outcome can be considered valid in the event of similar rainfall pattern. Further, as suggested Pre and post monsoon study also would be required.</li> <li>ix) Replenishment study are river specific and sometime situational and environment clearance can be considered with reference to this study.</li> <li>x) While determination method of volume of sand reserve approach seems to be okay, all the data needs to be taken before monsoon and after monsoon to derive the volume following specific method. Further, successive exercise will determine the practical replenishment of sand vis-à-vis forecast made following any model study so that fine tuning of findings can be made subsequently if any.</li> <li>On the whole Replenishment study needs to be carried out by professionals having credibility.</li> <li>The SEAC in its meeting held on 13.05.2022 opined the following:</li> <li>The order of the Hon'ble NGT is silent about the applicability of preparation of DSR by NABET Accredited Consultants for all the minor minerals or only for sand mines as the matter dealt in Hon'ble NGT Order is related to Sand Mines only. The SEIAA, Odisha may consider to seek legal views and / or clarification from MoEF&amp;CC, Govt. of India in this regard to come to a conclusion. Accordingly, the SEIAA may take decision on DSR of minor mineral cases other than sands without sending to SEAC for appraisal.</li> <li>Since, the DSRs of Balasore, Kalahandi and Nawarangpur Districts are not prepared by NABET/ QCI accredited consultant/ agency, SEAC is not authorized to make appraisal of the same.</li> </ul>	
			minera	2735 75/20	Balaba	Baradiha Murrum Quarry Over an area of 2.47 Acre or 0.999 Hectares in village Baradiha under Jaleswar Tahasil of Balasore District of Sri Manoj		aded by SEA		minerals or only for sand mines as the matter dealt in Hon'ble NGT Order is related to Sand Mines only. The SEIAA, Odisha may consider to seek legal views and / or clarification from MoEF&CC, Govt. of India in this regard to come to a conclusion. Accordingly, the SEIAA may take decision on DSR of minor mineral cases other than sands without sending to SEAC for appraisal. Since, the DSRs of Balasore, Kalahandi and Nawarangpur Districts are not prepared by NABET/ QCI accredited consultant/ agency,	
						Balabantaray				additional condition. i)Consent / NoC shall be obtained from the concerned BDO for use of village road for transportation. The said road shall also be maintained	

								by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii) The kisam of the land is Gharabari. The proponent shall convert the land for mining purpose before going for mining operation. This recommendation for grant of Environmental Clearance is subject to decision of SEIAA, Odisha on DSR of Balasore district.	
69.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2735 46/20 22	Sri Manoj Kumar Balaba ntaray	Proposal of EC for Baradiha Murrum Quarry Over an area of 1.96 Acre or 0.793 Hectares in village Baradiha under Jaleswar Tahasil of Balasore District of Sri Manoj Balabantaray - EC	Agen da Uplo aded by SEA C	Online proposal for EC.	The SEAC in its meeting held on 13.05.2022 opined the following: The order of the Hon'ble NGT is silent about the applicability of preparation of DSR by NABET Accredited Consultants for all the minor minerals or only for sand mines as the matter dealt in Hon'ble NGT Order is related to Sand Mines only. The SEIAA, Odisha may consider to seek legal views and / or clarification from MoEF&CC, Govt. of India in this regard to come to a conclusion. Accordingly, the SEIAA may take decision on DSR of minor mineral cases other than sands without sending to SEAC for appraisal. Since, the DSRs of Balasore, Kalahandi and Nawarangpur Districts are not prepared by NABET/ QCI accredited consultant/ agency, SEAC is not authorized to make appraisal of the same. However, the SEIAA, Odisha may decide if such DSRs as received from Balasore, Kalahandi and Nawarangpur will be considered for implementation even when the same has not been prepared by the NABET Accredited Consultants. After detailed discussion, the SEAC recommended to grant EC valid from the date of EC accorded upto the lease period with following additional condition. i) Consent / NoC shall be obtained from the concerned BDO for use of village road for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates to be ensured. iii) The kisam of the land is Gharabari. The proponent shall convert the land for mining purpose before going for mining operation. This recommendation for grant of Environmental Clearance is subject to decision of SEIAA, Odisha on DSR of Balasore district.	