## Agenda notes for SEIAA meeting dated 03.08.2022 etc.

## **Online Proposals**

## 86<sup>th</sup> Meeting of SEIAA, Odisha dated 03.08.2022 and 04.08.2022, 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 Applica nt/ Project Propone nt	Title of the proposal	Date of receip t of the propo sal online	Statu s indic ated in the PARI VESH porta I	Decisions of SEIAA in the previous meeting	Current Status and Agenda Note	Observations / Decisions of SEIAA Meeting
1.	B2, EC	1(a) Mining of minera Is	2650 50/24 5- MINB 2/03- 2022	Bargarh Tahasil	Proposal for EC Sayan Zeera River Sand Bed Over an Area 12.02acres or 4.864 hectares In Sayan Village of Bargarh Tahasil In Bargarh District Odisha.	31.03. 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>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>Sayan Zeera River Sand Bed</b> over an area 12.02acres or 4.864hectares in Sayan village of Bargarh tahasil in Bargarh district Odisha and the PP is <b>Tahasildar, Bargarh The following documents have been received</b> Form-1, Form-2, PFR, EMP checklist, 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> <ul> <li>Quarry operated closed to the river embankment and Bargarh main canal</li> <li><b>Distance from nearest sanctuary/ESZ</b>-Debrigarh WLS-15.0.0km</li> <li><b>Whether the lease area coming in DSR</b>-Yes</li> <li>Method of mining-Manual</li> <li><b>River-Zeera, Depth of sand deposition-1.0 Meter</b></li> <li><b>Distance from Nearest Road Bridge-0.4.0 km</b>, Village road-<b>1.7 Km</b>,</li> </ul>	

								Canal-100 meter, river embankment-200m Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-3000 cum / annum (max.), Geological reserve-43606 cum, Mineable reserve-33861 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes <u>Other Points</u> 1.The proposal was in the SEIAA meeting held on 22.06.2022 and the authority deliberated in the matter and decided as "It appears the quarry has been operated extracting sand from water channel obstruction the natural flow of the river. Whether it is authorized and legal may be	
								clarified. Tahasildar to clarify whether the quarry operation will affect the canal and embankment situated on one side of the quarry". In this regards a letter vide letter no.4815/SEIAA dated 01.07.2022 has been issued to the tahasildar, Bargarh for clarification. Now, the Tahasildar has submitted clarification vide their letter no. 3152 dated 27.07.2022 and mentioned that <b>no EC granted for the said quarry but some villagers</b> <b>lifted sand illegally.</b> After clarification they change the lease area boundary what was submitted earlier and mentioned that proposed quarry will be operated 500 meter away from canal, hence the operation quarry will not affect the canal and embankment. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
2.	B2, EC	1(a) Mining of minera Is	2656 10/25 5- MINB 2/04- 2022	Tahasil dar Bangirip osi Mayurb hanj	Nafri Stone Quarry No-2 Over an Area Of 4.97 Acres Or 2.01 Hectares In Village Nafri Under Bangiriposi Tahasil Of Mayurbhanj District Of Odisha.	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>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>Nafri Stone</b> <b>Quarry No-2</b> over an area of 4.97 Acres or 2.01 hectares in village Nafri under Bangiriposi Tahasil of Mayurbhanj District of Odisha <b>and the PP is</b> <b>Tahasildar, Bangiriposi.</b> <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> • Not submitted earlier EC compliance <b>Distance from nearest sanctuary/ESZ</b> -Similipal WLS-11.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized <b>Distance from Nearest Road Bridge-5.1 km</b> , village road- <b>0.5Km</b>	

			0070	Alash	Descent			Opling	Whether it is part of cluster –Yes and submitted cluster EMP         Whether EC obtained earlier-Yes, the quarry operate for the period         2015-16 to 2019-20 as mentioned in the DSR but not submitted         earlier EC compliance.         Production capacity per annum-11905 cum/annum (max.), Geological         reserve-110784 cum, Mineable reserve-65426 cum         This is a B2 category project.         Whether SEAC recommended the proposal –Yes         Other points         1.Clarification on SEAC letter the concerned DFO has mentioned vide         their letter no.5342 dated 16.07.2022 that the Eco sensitive zone of         Similipal WLS is located 10.5km away from the proposed quarry and         outside the ESZ of Similipal Biosphere Reserve.         In view of the above the proposal may be placed in the SEIAA meeting         for consideration.
3.	B2, EC	1(a) Mining of minera Is	2678 23/25 9- MINB 2/04- 2022	Akash Panda	Proposal For Grant of Environmental Clearance Of Mahadevpali Stone Quarry Over An Area Of 2.00 Acres Or 0.809 Hectares In Village Mahadevpali Under Puintala Tahasil Of Balangir District.	14.04. 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>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>Mahadevpali Stone Quarry</b> over an area of 2.00 Acres or 0.809 Hectares in village Mahadevpali under Puintala tahasil of Balangir district <b>and the PP is Sri Akash Panda</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> . <b>Nil Distance from nearest sanctuary/ESZ</b> -Sunabeda WLS-111.0km <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-Semi-mechanized <b>Distance from Nearest Road Bridge-1.24 km</b> , village road- <b>0.30Km Whether it is part of cluster –No Whether EC obtained earlier-Yes, and submitted earlier EC compliance Production capacity per annum-2565</b> cum/annum (max.), Geological reserve-43173 cum, Mineable reserve-29025 cum <b>This is a B2 category project</b> . <b>Whether SEAC recommended the proposal –Yes</b> In view of the above the proposal may be placed in the SEIAA meeting for consideration.

4.	B2, EC	1(a) Mining of minera Is	2536 46/26 7- MINB 2/04- 2022	Tahasil dar Derabis h	Baspur Luna River Sand Quarry, Over An Area Of 4.95 Ha. Plot No- 1099, Khata No-439, At: Daspur, Tahasil- Derabish, Dist- Kendrapara, Odisha Of		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>Baspur Luna</b> <b>River Sand Quarry</b> , over an area of 4.95 Ha. Plot No-1099, Khata No- 439, At: Daspur, Tahasil- Derabish, Dist- Kendrapara, Odisha and the PP is <b>Tahasildar, Derabish, Kendrapara.</b> <b>The following documents have been received</b> Form-1, Form-2, PFR,EMP checklist, 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>	
					Tahasildar Derabish.				<ul> <li>Nil</li> <li>Distance from nearest sanctuary/ESZ-Bhitarkanika WLS-75.0.0km</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-Manual</li> <li>River-Luna, Depth of sand deposition-1.0 Meter</li> <li>Distance from Nearest Road Bridge-0.20 km, Village road-0.5 Km</li> <li>Whether it is part of cluster –No</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-9537 cum/annum (max.), Geological</li> <li>reserve-26666 cum, Mineable reserve-9537 cum</li> <li>This is a B2 category project.</li> <li>Whether SEAC recommended the proposal –Yes</li> <li>Other Points</li> <li>1. The PP has submitted replenishment study report with mentioned that during pre-monsoon sand deposition was 26666 cum and after postmonsoon the sand deposition is 9537 cum.</li> <li>In view of the above the proposal may be placed in the SEIAA meeting for consideration.</li> </ul>	
5.	B2, EC	1(a) Mining of minera Is	2716 18/72 8- MINB 2/05- 2022	Tahasil darkusu mimayu rbhanj	Langalasila Stone Quarry-li Over An Area Of 3.05 Acre Or 1.234 Hectares In Village Langalasila Under Kusumi, Badampahar Tahasil Of Mayurbhanj	07.05. 2022	Defer red by SEIA A	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 Sl.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Langalasila Stone Quarry-II Over an area of 3.05 Acre or 1.234 Hectares in village Langalasila under Kusumi, Badampahar Tahasil of Mayurbhanj District of Odisha <b>and the PP is Tahasildar, Kusumi</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above</b>	

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					District Of				documents.	
					Odisha.				• Nil	
									Distance from nearest sanctuary/ESZ-Similipal WLS-13.20km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-8.5 km, village road-1.0Km	
									Whether it is part of cluster -Yes, coming under cluster with total lease	
									area-2.848 Ha, B2-project and submitted cluster EMP	
									Whether EC obtained earlier-Yes, and submitted earlier EC	
									compliance	
									Production capacity per annum-2066 cum/annum (max.), Geological	
									reserve-34953 cum, Mineable reserve-10332 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									Other points	
									1.The proposal was placed in the 83 <sup>rd</sup> meeting of SEIAA held on	
									07.07.2022 and sought clarification on following points. The PP/Tahsildar	
									may submit the compliance of previous EC conditions with photographic	
									evidence be submitted in 15 days. DSR has shows full locational details	
									of the proposed quarry. Correct distance of Eco-sensitive zone, village	
									habitation, village road, and details land schedule of the quarry area be	
									submitted.	
									2.Now, the Tahasildar has submitted DSR copy with mentioning details of	
									the quarry, village road is located 0.25 Km, Similipal WLS is located	
									13.10 Km and submitted EC compliance repot with mentioned that no	
									plantation activity was done till date.	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
6.	B2,	1(a)	2417	Satyapir	New Proposal	10.05.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The	
0.	EC								project has submitted at SEIAA under Category ' <b>B2</b> ' as the lease area is	
		Mining	08/74	Srichan	for Grant of EC	2022	r	proposal	$\leq$ 5.0 Ha. As per the EIA Notification, 2006, this project falls in the	
		of	4-	dan	for Kiajhari		exam	for EC	schedule under SI. No.1(a) – "mining of mineral" of non-coal mining	
	1	minera	MINB		White Stone		inatio		sector. The project proponent has submitted proposal for EC of <b>Kiajhari</b>	
		ls	2/05-		Quarry Over An		n of		White Stone Quarry over An Area Of 1.00 Acres Or 0.405 Hectares In	
	1		2022		Area Of 1.00		SEIA		Village Kiajhari, Tahasil-Khordha, Dist-Khordha by Sri Satyapir	
					Acres or 0.405		A			
					Hectares in		after		Srichandan, Legal Heir of Late Draupadi Srichandan.	
							SEA		The following documents have been received	
					Village Kiajhari				Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					By Sri Satyapir		С		letter, DSR, Village sheet, Cluster certificate, topomap etc.	
	1				Srichandan,				The following deficiencies/omission have been noticed in the above	
					Legal Heir of				documents.	
					Late Draupadi				• Nil	
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1					Srichandan				Distance from nearest sanctuary/ESZ-Chandaka WLS-31.0km	
									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-4.0 km, village road-0.6Km	
									Whether it is part of cluster –Yes, coming under cluster with total lease	
									area-83.156 Ha, B1-project and submitted cluster EMP for which already	
									cluster EMP approved and letter issued for individual application vide	
									SEIAA letter no. 1929/SEIAA dated 29.07.2021	
									Whether EC obtained earlier-No	
									Production capacity per annum-1697 cum/annum (max.), Geological	
									reserve-44395 cum, Mineable reserve-14700 cum	
									This is a B2 category project.	
									Whether SEAC recommended the proposal –Yes	
									Other Points	
									1.This is regarding cluster proposal for which cluster-2 EIA EMP	
									submitted also public hearing completed. The SEAC recommended the	
									EIA & EMP report and requested for individual application.	
									2.Now, the lessee has submitted individual application as a B2-proposal	
									and SEAC recommend for EC.	
									and SEAC recommend for EC.	
									In view of the above the proposal may be placed in the SEIAA meeting	
-	50	4()	0007			40.07			for consideration.	
7.	B2,	1(a)	2827	Jaya	Proposal For	16.07.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The	
	EC	Mining	72/77	Panda	Environmental	2022	r	proposal	project has submitted at SEIAA under Category 'B2' as the lease area is	
		of	7-		Clearance of		exam	for EC	≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the	
		minera	MINB		Umer Stone		inatio		schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector.	
		ls	2/07-		Quarry Over An		n of		The project proponent has submitted proposal for EC of Umer Stone	
			2022		Area Of 2.0		SEIA		Quarry over an area of 2.0 Acres 0.809 ha at village Umer under	
			LOLL		Acres 0.809 Ha		A		Jaipatna Tahasil Kalahandi District and the PP is Sri Jaya Bhuban	
									Panda.	
					At Village Umer		after		The following documents have been received	
					Under Jaipatna		SEA		Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					Tahasil		С		letter, DSR, Village sheet, Cluster certificate, topomap etc.	
					Kalahandi				The following deficiencies/omission have been noticed in the above	
					District				documents.	
									• Nil	
1									Distance from nearest sanctuary/ESZ-Karalapat WLS-56.0km	
1									Whether the lease area coming in D.L.C. report-No	
1									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
1									Distance from Nearest Road Bridge-6.0 km, village road-2.0Km	
									Whether it is part of cluster -No	
									Whether EC obtained earlier-No	
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8.	B2, EC	1(a) Mining of minera Is	2472 19/76 1- MINB 2/05- 2022	Purna Chandr a Nayak	Jamudiha Stone Quarry Over An Area 5.486 Acres Or 2.220hectares Bearing Khata No-82 & Plot No-76 In Village Jamudiha Under Mohana Tahasil Of Gajapati District(Odisha)	25.05. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Production capacity per annum-2835 cum/annum (max.), Geological reserve-66987 cum, Mineable reserve-48802 cum         This is a B2 category project.         Whether SEAC recommended the proposal –Yes         In view of the above the proposal may be placed in the SEIAA meeting for consideration.         This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is \$5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Amudiha Stone Quarry over An Area 5.486 Acres Or 2.220hectares Bearing Khata No-82 & Plot No-76 In Village Jamudiha Under Mohana Tahasil Of Gajapati District (Odisha) and the PP is Sri Purna Chandra Nayak.         The following doctinenies/omission have been received         Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.         The following doctinencies/omission have been noticed in the above documents.         •       The D.F.O., Paralakhemundi has certified that Lakahri valley WLS is located 4.5 Km away from proposed quarry and Ecosensitive zone of Lakahri valley WLS is 3.0 finalized.         Distance from nearest Road Bridge-16.0 km, village road-1.0Km         Whether the lease area reflecting in DSR-Yes         Method of mining-Semi-mechanized         Distance from Nearest Road Bridge-16.0 km, village road-1.0Km         Whether the lease area reflecting in DSR-Yes         Method of mining-Semi	
9.	B2,	1(a)	2515	Tahasil	Proposal for	27.05.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Morrum</b> .	

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	EC	Mining of minera Is	37/76 6- MINB 2/05- 2022	dar Malkan giri	grant of EC of Malkangiri Morrum Quarry Over An Area 5.13ac Or 2.080ha In Malkangiri Village Of Malkangiri Tahasil In Malkangiri District, Odisha	2022	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 MALKANGIRI MORRUM QUARRY over an area 5.13ac or 2.080ha in Malkangiri village of Malkangiri tahasil in Malkangiri district, Odisha and the PP is Tahasildar, Malkangiri. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • On the reply of our EDS, the concerned Tahasildar, has clarified that there is unauthorized quarry activity by some unknown person that why it appears in the google earth map that excavation near the quarry area. Distance from nearest sanctuary/ESZ-Kangerghati national Park- 66.0km 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-0.80 km, village road-0.0Km Whether it is part of cluster –No Production capacity per annum-3002 cum/annum (max.), Geological reserve-52984 cum, Mineable reserve-40357 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.	
10.	B2, EC	1(a) Mining of minera Is	SIA/ OR/ MIN/ 2757 76/20 22	B. Laxmi Naraya n Dora	Gallery Stone Quarry Over An Area Of 12.00 Acers Or 4.856 Ha Having Khata No. 1293 Plot No. 19/P In The Village Gallery, Tahasil Ghumusar (Bhanjanagar) In District		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>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>Gallery Stone Quarry</b> over an area of 12.00 Acers or 4.856 Ha having Khata No. 1293 Plot No. 19/P in the village Gallery, Tahasil Ghumusar (Bhanjanagar) in District Ganjam, State Odisha and the PP is <b>Sri. B. Laxmi Narayan Dora</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. <b>The following deficiencies/omission have been noticed in the above</b>	

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					Ganjam, State				documents.	
					Odisha.				Not clarified quarry operated or not	
1									Distance from nearest sanctuary/ESZ-Lakahari Valley WLS-90.0km Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Semi-mechanized	
									Distance from Nearest Road Bridge-1.90 km, village road-0.20Km	
									Whether it is part of cluster –No	
									Whether EC obtained earlier-Yes EC granted in the year 2021 by	
									SEIAA, Odisha	
									Production capacity per annum-6000 cum/annum (max.), Geological	
									reserve-848000 cum, Mineable reserve-722240 cum	
									This is a B2 category project.	
1									Whether SEAC recommended the proposal –Yes	
									Other Points	
									1. This is a proposal for increasing production capacity from 2976	
									cum/annum to 6000 cum/annum as production quantity increased more	
									than 50% of the earlier production, so, the PP applied this proposal fresh	
									application.	
									In view of the scheme the second reaction to scheme drive the OFIAA meeting.	
									In view of the above the proposal may be placed in the SEIAA meeting	
	5.0		0700	<u> </u>			·	0 "	for consideration.	
11.	B2,	1(a)	2706	Bansidh	Proposal for EC	04.06.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The	
	EC	Mining	34/77	ar	of	2022	r	proposal	project has submitted at SEIAA under Category 'B2' as the lease area is	
		of	3-	Swain	Purusottampur		exam	for EC	≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the	
		minera	MINB		Mahanadi Sand		inatio		schedule under SI.No.1(a)– "mining of mineral" of non-coal mining sector.	
		ls	2/06-		Bed over an		n of		The project proponent has submitted proposal for EC of <b>Purusottampur</b>	
		_	2022		area of 4.997		SEIA		Mahanadi Sand Bed over an lease area 12.35 acres/5.00 Ha in village	
1					ha. at village-		A		Purusottampur, Tahasil-Narasinghpur, Dist-Cuttack and the PP is Sri	
					Purusottampur,		after		Bansidhar Swain.	
1							SEA		The following documents have been received	
					Tahasil-				Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter,	
					Narsinghpur,		С		DSR, Village sheet, Cluster certificate, topomap etc.	
					Dist-Cuttack.				The following deficiencies/omission have been noticed in the above	
									documents.	
									Nil     Nil     Distance from manual construction (FOZ Describes Clarken)	
1									Distance from nearest sanctuary/ESZ-Daspalla Elephant Reserve-	
1									24.0km	
1									Whether the lease area coming in D.L.C. report-No	
									Whether the lease area reflecting in DSR-Yes	
									Method of mining-Manual	
1									River-Mahanadi, Depth of sand deposition-0.75 Meter	
									Distance from Nearest Road Bridge-11.0 km, Village road-0.27 Km Whether it is part of cluster –No	

12.	B2, EC	1(a) Mining of minera Is	2766 33/77 5- MINB 2/06- 2022	Tahasil dar, Jharban dh	Proposal For Fresh Ec Of Balangir Sand Quarry Over An Area Of 12.30 Acres Or 4.977 Hectares, At Village- Balangir, Under Jharbandh Tahasil Of Bargarh District, Odisha	05.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Whether EC obtained earlier-No         Production capacity per annum-4200 cum/annum (max.), Geological reserve-37477 cum, Mineable reserve-32229 cum         This is a B2 category project.         Whether SEAC recommended the proposal –Yes         In view of the above the proposal may be placed in the SEIAA meeting for consideration.         This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector.         The project proponent has submitted proposal for EC of Balangir Sand Quarry over an area of 12.30 Acres Or 4.977 Hectares, At Village-Balangir, Under Jharbandh.         The following documents have been received         Form-1, Form-2, PFR,EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.         The following deficiencies/omission have been noticed in the above documents.         •       Nil         Distance from nearest sanctuary/ESZ-Barnawapara WLS-42.0km         Whether the lease area coming in D.L.C. report-No         Whether the lease area reflecting in DSR-Yes         Method of mining-Manual         River-Jonk, Depth of sand deposition-1.0 Meter         Distance from Nearest Road Bridge-5.7 km, Village road-0.7Km         Whether the lease area reflecting in DSR-Yes         Method of mining-Manual <t< th=""></t<>
13.	B2, EC	1(a) Mining of minera Is	2700 96/29 2- MINB 2/06- 2022	Abani Nayak	Proposal for EC of Malkangiri Stone Quarry-B Over An Area 4.94 Acres Or 2.00 Hectares In Malkangiri	07.06. 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>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 Proposal for EC of <b>MALKANGIRI STONE QUARRY-B</b> over an area 4.94 acres or 2.00 hectares in Malkangiri village under Malkangiri tahasil in Malkangiri

					Village Under Malkangiri Tahasil in Malkangiri District		after SEA C		district Odisha and the PP is <b>Sri. Abani Nayak.</b> <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> -Kangerghati national Park- 30.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized <b>Distance from Nearest Road Bridge-1.2 km</b> , village road- <b>0.25Km</b> Whether it is part of cluster –Yes, coming under cluster with lease area 3.74 Ha. Submitted cluster EMP. Whether EC obtained earlier-Yes, submitted earlier EC compliance. Production capacity per annum-1026 cum/annum (max.), Geological reserve-619814 cum, Mineable reserve-209946 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	
14.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2713 99/20 22	M/s Ashiana Realty LLP; Sri. Prafulla Kumar Mohant y, Authoriz ed Signator y	Proposal of M/s Ashiana Realty LLP for EC of proposed construction of Residential project Over a plot area of 2.95 acres or 11,938.20 Sqmt with total builtup area 34038.24 Sqmt at- Nandan Vihar, Mouza- Kalarahanga, Tahasil- Bhubaneswar, District-Khorda	06.05. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 85 <sup>th</sup> meeting of SEIAA and was decided as follows: The PP be asked to report in a detail statement the source and quantum of water during construction phase, and operational phase; the	<ul> <li>for consideration.</li> <li>This is regarding a new proposal building and construction project. The project has submitted at SEIAA under Category 'B' Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No. 8(a)–"Building &amp; Construction" project. The project proponent has submitted proposal for grant of EC for construction of residential project over a plot area of 2.95 acres or 11,938.20 Sq.mt with total built up area 34,038.24 Sq.mt at-Nandan Vihar, Mouza-Kalarahanga, Tahasil- Bhubaneswar, District-Khorda by M/s. Ashiana Realty LLP and the project proponent is Sri Prafulla Kumar Mohanty (Authorized signatory).</li> <li>The following documents have been received Form-1, PFR, Form1A, conceptual plan, checklist etc.</li> <li>The following deficiencies/omission have been noticed in the above documents.</li> <li>Nil</li> <li>Other Points.</li> <li>The proposal is for Environmental Clearance of M/s. Ashiana Realty LLP for Residential project on plot area 11,938.20 m2 /2.95 ac. located at Nandan Vihar, Mouza – Kalarahanga, Bhubaneswar Dist – Khurda, Odisha of Sri Prafulla Kumar Mohanty (Authorized Signatory) (total built up area – 34,038.24 m2).</li> <li>As per EIA Notification dated 14<sup>th</sup> Sept, 2006, as amended from time to time; this project falls under Category "B", Project or Activity 8(a)</li> </ul>	

							1
	quantum of				ruction projects (EIA Notifica	tion dated 14th Sep,	
	surplus	2		amended		M/a Achiana Dack	
	reated waste water				roject" is to be developed by ite is located at Plot No. 30		
	and where				, 725/5698, Nandan Vihar, N		
	exactly shall				rict- Khurda, Odisha.	nouza- Nalalallallya,	
					onnectivity –The proposed	site is located at	
	disposed of.	••	Mouza- k	Kalarahan	ga, Bhubaneswar, Odisha. T	he Geographical co-	
	The solid				ect site is: Latitude - 20°21'4		
	waste				site is very near to Nanadaka		
di	disposal		0.5 m in	WNW dire	ection. NH-16 is approx. 5.4	km in ESE direction.	
	protocol to				ay station is New Bhubanes		
	be adopted				N direction from the project		
	has to be				rt is at a distance of appro	x. 11.6 km in SSW	
	elaborately				roject site.		
					under Bhubaneswar Develop		
					e project site is 11,938.20 r		
	he location of ultimate				area of the project is 3 ct is 1,250 persons (including		
	disposal site		Visitors).			y residents + Stall +	
					ies include: Dwelling Units	(S+5) Community	
	/endor.				Assembly & Swimming pool.		
					s of the Project:		
	composting		S. No.		PARTICULARS	AREA (SQ.M.)	
	of orgnic	ſ	1.	Total Plo		11,938.20	
	waste is to	ſ	2.	Permissi		5,969.10	
	be carried			(@50% @	of plot area)	-	
	out by ocating a			_			
			3.	Propose	d Ground coverage (@	5,478.27	
	•		3.	Propose 45.88%	d Ground coverage (@ of plot area)	5,478.27	
si si	site in the		3. 4.	45.88%	d Ground coverage (@ of plot area) ble F.A.R (@ 3 of plot area)	5,478.27 35,814.6	
si pi	site in the project	-	-	45.88%	of plot area) ble F.A.R (@ 3 of plot area)		
si pi	site in the	-	4.	45.88% o Permissi	of plot area) ble F.A.R (@ 3 of plot area)	35,814.6	
si pi	site in the project	-	4.	45.88% ( Permissi Propose	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R	35,814.6 25,762.00	
si pi	site in the project	-	4.	45.88% ( Permissi Propose a.	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential	35,814.6 25,762.00 24,245.30	
si pi	site in the project	-	4.	45.88% ( Permissi Propose a. b.	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential Community Building Other Area	35,814.6 25,762.00 24,245.30 822.20	
si pi	site in the project	-	<u>4.</u> 5.	45.88% o Permissi Propose a. b. C. Non F.A.	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential Community Building Other Area	35,814.6 25,762.00 24,245.30 822.20 694.50	
si pi	site in the project	-	<u>4.</u> 5. 6.	45.88% o Permissi Propose a. b. C. Non F.A.	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential Community Building Other Area R	35,814.6 25,762.00 24,245.30 822.20 694.50 1,042.36	
si pi	site in the project	-	<u>4.</u> 5. 6.	45.88% of Permissi Propose a. b. C. Non F.A. Non F.A.	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential Community Building Other Area R	35,814.6 25,762.00 24,245.30 822.20 694.50 1,042.36	
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si pi	site in the project	-	4. 5. 6. 7. 8.	45.88% of Permissi Propose a. b. C. Non F.A. Non F.A. ) Total Bui	of plot area) ble F.A.R (@ 3 of plot area) d F.A.R Residential Community Building Other Area R R area in Stilt Area (Parking It-up Area (5+6+7)	35,814.6 25,762.00 24,245.30 822.20 694.50 1,042.36 7,233.88 34,038.24	
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<ul> <li>provided by Bhubaneswar Municipal Corporation. The project will be treated in onsite STP of 170 KLD capacity. Treated effluent will be treated in onsite STP of 170 KLD capacity. Treated effluent will be treated in onsite STP of 170 KLD capacity. Treated effluent will be environmental onlinent will be discharged to external sever with memory of union water Harvesting pits – 03 nos for the project.</li> <li>10. Total noo Rain water Harvesting pits – 03 nos for the project.</li> <li>11. Power Requirement - The total power requirement for the Residential Project is 80 KVA which will be provided through TGPODL. There will be provided in 1/250 KVA (for power back up. The DS sets will be equipped with acoustic enclosure to minimize noise generation and adequizet scatch height for prover back up. The DS sets will be adopted with acoustic enclosure to minimize noise generation are adequizet scatch height for prover back up. The DS data generation are appropriated to be provided at the strategic locations within the site. STP sludge is proposed to be used for hericultural Water Biodegradable and non-bioidegradable are proposed to for UCS point and the strategic locations within the site. STP sludge is proposed to be used for hericultural water Biodegradable water will be composed by Organic Waste Converter.100 sgm area las been proposed to TO VCS point inform DF sets will be sold to 19. Greene Biot Total green is proposed to be add a 49 x of 19 for area). Plantation area 2626 Strate 2236 + Law area 273.59 mc 2(640 + Nu area 373.59 mc 2(640 + Nu area 373</li></ul>				
<ul> <li>tireated in cistle STP 01 170 KLD capacity. Treated effluent will be re-used for fluxbing, horticulture, floor &amp; car washing. Surplus treated effluent will be discharged to external sever with permission.</li> <li>10. Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>11. Power Requirement - The total power requirement for the Residential Project is 850 kVA with will be provided through TCPODL. There will be provided through TCPODL. The US ageneration and adequate stack height for proper dask up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>12. Solid wase Management - The solid wase generated from the project dispersion with a dask (are) separate for bio-degradable and non-bio-degradable and non-bio-degradable and non-bio-degradable are proposed to be provided at the strategic licotations with the side. State (are) and and adequate stack height and non-bio-degradable are proposed to be 3,400.24 m2 (28.48 % of plot res). Protect and recyclers.</li> <li>13. Green Beit- Total green is proposed to be 3,400.24 m2 (28.48 % of plot res). Plot atios: Provided at the strategic licodage recyclers.</li> <li>14. Parking Details – Total green is proposed to be 3,400.24 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios 10 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios is 7,400.26 m2 (28.48 % of plot res). Plot atios 7,73.59 m2 (26.48%). Total no. of these proposed to the project is 7,773.59 m2 (26.48%). Total no. of these proposed to the project is 7,773.50 m2 (26.48%). Total no. of the propect is 7,773.59 m2 (26.48%). Total no. of the propect is 7,773.59 m2 (26.48%). Total no. of the propect is 7,773.59 m2 (26.48%). Total no. of the</li></ul>				provided by Bhubaneswar Municipal Corporation. The project will
<ul> <li>reused for flushing, horticulture, floor &amp; car washing. Surplus treated effluent will be discharged to external sever with permission.</li> <li>Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>Power Requirement - The total power requirement for the Residential Project is 80 KVA which will be provided through TCPCPDL. There will be provision of 2 no. of DG sets of total capacity 570 kVA (1 × 200 KVA) (for power brack up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>Solid waste Management - The solid waste generated from the project shall be approx. Sol KA per vision. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and non-biodegradable are proposed to be provided at the strategic locations within the sits. STP slugg is proposed to be growed bio signerated from the project shall be composed by Organic Waste Biodegradable waste will be composed by Organic Waste Biodegradable with the sits.</li> <li>Green Bert Total green is proposed to be provided at the strategic locations within the sits.</li> <li>Green Bert Total green is proposed to be available waste will be composed by Organic Waste Biodegradable will be solid to CPC8 autorised recycles.</li> <li>Green Bert Total green is proposed to the project is 777 68 stores and Environmental Monitoring programme - 43 Stakts.</li> <li>The project cost is '5 4 corces and Environmental Monitoring programme - 43 Stakts.</li> <li>The propenet, before implementation of the project, shall corvince the land to the following specific conditions.</li> <li>The Proponent, before implementation of the project, shall corvince the land to the appropriate authority or inposed for or Private effective shares or to be sole or proposal.</li> </ul>				generate approx. 140 KLD of wastewater. The wastewater will be
<ul> <li>reused for flushing, horticulture, floor &amp; car washing. Surplus treated effluent will be discharged to external sever with permission.</li> <li>Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>Power Requirement - The total power requirement for the Residential Project is Sto KVA which will be provided through TCPCPDL. There will be equipped with acoustic enclosure to minimize noise generation and adequies tack height for proper dispersion.</li> <li>Solid waste Management - The solid waste generated from the project shall be approx. Sp1 kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green. Due &amp; dark grey) separate for bio-degradable and non-biodegradable are proposed to be provided at the strategic locations within the sits. STP slugg is provide to low gray and the converter 100 segmentable of the converter 100 segmentable of the converter 100 segmentable of the trans and the been proposed to be provided at the strategic locations within the sits. STP slugg is adjusted Roman and the converter 100 segmentable and non-biodegradable are proposed to be provided at the strategic locations within the sits.</li> <li>Green Bert Total green is proposed to Be adjust and the converter 100 segmentable waste will be composed by Organic Waste Biodegradable waste will be adjust and the solated of the the role of the project shall be adjust and the set of the trans the set of the Resident and the set of the Resident and the set of the Resident and the role of the Resident and the role of the Resident and the role of the role of the role of the role and the role of the rol</li></ul>				treated in onsite STP of 170 KLD capacity. Treated effluent will be
<ul> <li>treated effluent will be discharged to external sever with permission.</li> <li>Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>Tover Requirement - The total power requirement for the Residential Project is 850 kVA which will be provided through TCP/DL. There will be provision of 2 no. of DG sets of total capacity 570 kVA (1 × 320 kVA + 17250 kVA) for power back up. The DG sets will be equipped with accust conclosure to minimize noise generation and adequate stack height tor proper dispersion.</li> <li>Solid wates Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste will be composed to be provided at the strategic locations which have a sequence to the strategic locations which have a sequence to the strategic locations which have a sequence to coverter. 100 seg and a rank and the strategic locations which have a sequence to cover day. Note and the strategic locations which have a sequence to cover day. 100 seg and a rank a have been proposed to be provided at the strategic locations which have a sequence to cover day. 100 seg and a rank a have been proposed to rescale solution.</li> <li>Green Bert- Total green is proposed to be 3,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (22.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees proposed to be a,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (27.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees proposed to be a,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (27.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees proposed to be a,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (27.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees proposed to be a,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (27.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees proposed to be a,400.54 m2 (28.48 % of plot area). Plantation area: 2,6265 m2 (27.9%) + Lawn area: 773.59 m2 (6.43%). Total no. of trees prop</li></ul>				
<ul> <li>Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>Total no. of Rain water Harvesting pits – 03 nos for the project.</li> <li>Power Requirement - The total power requirement for the Residential Project is 850 kVA which will be provided through TCPCPDL. There will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for project drain to project shall be approx.50 kVA h (f 200 kVA) for power back up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for project drain within the site. Solid waste generated from the project shall be approx.50 kJ (g pt day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green. blue &amp; dark grey) separate for bio-degradable and non-biododgradable are proposed to be provided at the strategic locations within the site. Solid waste Will be conducted by Organic Waste Biodegradable waste will be composite by Organic Waste Biodegradable are has been proposed for OVC. Spert oil from DG sets will be sold to CPC8 authorised recyclem.</li> <li>Green Bert- Total green is proposed to be 34.00.54 m2 (28.48 %) of plot mea). Plantalian areas: 262.55 m2 (22.%) + Lawn area: 773.56 m2 (24.69%) / Planking area allocated to the project is 77706 set 74.22CCS.</li> <li>The project cost is 'S 4 crores and Environmental Monitoring programme -43.5lakts.</li> <li>The project ost is 'S 4 crores and Environmental Clearance valid for 10 years with stipulated conditions.</li> <li>The SEAC recommended for grant of Environmental Clearance valid for 10 years with signal take the ownership of the land (f tot already take.</li> <li>The Proponent, before implementation of the project, shall cover the land to the appropriate authority or of project.</li> <li>The Proponent, before implementation of the project, shall cover the land to the appropriate authority or of project.</li> </ul>				
<ul> <li>10. Total no. of Rain water Harvesting pits - 03 nos for the project.</li> <li>11. Power Requirement Jor the Residential Project is 850 KVA which will be provided through TCPODL. There will be provision of 2 no. of D2 sets of total capacity 570 KVA (1 x 320 KVA + 1*250 KVA) for power back up. The DC5 sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>12. Solid waste Management - The solid waste generated from the project shall be approx. 591 Kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and non-biodegradable are proposed to be used for horticultural purpose as manree. Horticultural Waste Biodegradable waste will be coalitored by Organic Waste Converter.100 sqm area has been proposed for OWC-Spent oil from DG sets will be solid to CPCB authorised recyclers.</li> <li>13. Green Belt-Total green is proposed to be 3.400.54 m2 (28.48 % of plot area). Plantation area-2.626.5 m2 (22%) + Lawn area-773.59 m2 (6.4%). Total no. / Ottes proposed = 153 Nos.</li> <li>14. Parking Details – Total parking area allocated to the project is 7770.60 sqm / 282ECS.</li> <li>15. The project cost is '54 cores and Environmental Monitoring programme – 43.544ks.</li> <li>16. The proponent along with the consultant M/s Grass Roots Research &amp; Creation India (P) Luk Noid ama de a detailed presentation before the SEAC recommended for grant of Environmental Monitoring area availed for the project of the religned.</li> <li>17. The SEAC recommended for grant of Environmental Monitoring programme – 43.544ks.</li> <li>18. The Proponent, before implementation of the project, shall cotain permission/NOC from Executive Eng (PHD) and / or from the approprise autority for disposal of excess STP treated water to the nearest drain. Also, in case of the connecting drain passing through others law (Goc).</li> </ul>				
<ul> <li>11. Power Requirement - The total power requirement for the Residential Project is S50 kVA which will be provided through TCPODL. There will be provision of 2 no. of DG sets of total capacity 570 kVA (17 y20 kVA) for power back up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>2. Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste generated in a dequate stack height for proper dispersion.</li> <li>2. Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste generated is collected then segregated at source. Adequate number of colored bins (green, blue &amp; dat grey) separate for bio-degradable and non-biodegradable are proposed to be provided at the strategic locations within the site. STP sludge to bus gato. Waste Converter 100 sqm area has been proposed to by Organic Waste Converter 100 sqm area has been proposed to by Organic Waste Converter 100 sqm area has been proposed. By Ordan Waste Converter 100 sqm area has been proposed. Sci Tat 2(28,6) + Lawn area:77.59 m2 (6.4%), Total no. of these proposed = 153 Nos.</li> <li>13. Green Belt - Total garen is proposed to the project is T77060 sqm/282EG.</li> <li>14. Parking Details - Total parking area allocated to the project is T7706 bagm/282EG.</li> <li>15. The project cost is '54 cores and Environmental Monitoring programme - 43.548.</li> <li>16. The proponent along with the consultant M/s Grass Roots Research &amp; Creation India (P) Ltd. Noted made a detailed presentation for allocations.</li> <li>17. The StaC recommended for grant of Environmental Clearance valid for 10 years with signilated conditions.</li> <li>18. The Proponent, before implementation of the project, shall convert he land to the following before. Additions.</li> <li>19. The Proponent, before implementation of the project, shall cotian permission/NCC from Executive Ergg (PHD) a</li></ul>				
<ul> <li>Residential Project is 850 kVA which will be provided through TCPDOL. There will be provision of 2 no. of DC sets of total capacity 570 kVA (1 x 320 kVA) + 1'250 kVA) for power back up. The DC sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste generated from the project shall be approx. 591 kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and non- biodegradable are proposed to be provided at the strategic locations within the site. STP sludge is proposed to be used for horticultral purpose as manure. How's Biodegradable waste will be composed by Organic Waste Converter.100 sqm area has been proposed for OWC. Spent oil from DC sets will be solid to CPCB authorised recyclers.</li> <li>Green Bett- Total green is proposed to be 3.400.54 m2 (28.48 % of plot area). Plantation area-2.826.5 m2 (22%) + Lawn area-773.59 m2 (6.48%). Total on of trees proposed to 15 Nos.</li> <li>Parking Details – Total parking area allocated to the project is 7770.65 sqm/282ECS.</li> <li>The project cost is 'S 4 crores and Environmental Monitoring programme – 43.518khs.</li> <li>The stEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions as per Annexure-A in addition to the following specific conditions.</li> <li>The Proponent, before implementation of the project, shall obtain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of excess STP treated water to the nearest drain. Also, in case of the connecting drain passing through others land (Govt. or Private</li> </ul>				
<ul> <li>TCPODL. There will be provision of 2 no. of DG sets of total capacity 570 KVA (1 × 320 KVA + 1250 KVA) for power back up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark (grey) separatel for bio-degradable and non-biodegradable are proposed to be used for hortioutlural purpose as manure. Horticultural Waste/ Biodegradable waste will be composed by Organic Waste Converter 100 sgm area has been proposed for OWC Spent oil from DG sets will be sold to CPCB authorised recryolers.</li> <li>Green Belt Total green is proposed to be used for hortioutlural purpose as manure. Horticultural Waste Converter 100 sgm area has been proposed for OWC Spent oil from DG sets will be composed by Organic Waste Converter 100 sgm area has been proposed to recryolers.</li> <li>Green Belt Total green is proposed a to 3.400.54 m2 (28.48 % of plot area). Plantation area-2.62.65 m2 (22%) + Lawn area-773.59 m2 (6.48%). Total no. of trees proposed to to the project is 7770.60 sgm/282CS.</li> <li>The project cost is '54 cores and Environmental Monitoring programme - 4.35 alkths.</li> <li>The propent along you have a consultant M/s Grass Roots Research &amp; Creedion India (P) Ltd. Noida made a detailed presentation before the SEAC on the proposal.</li> <li>The REAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions as per Annexure-A in addition to the following specific conditions.</li> <li>The Proponent, before implementation of the project, shall cotain permission/NOC from Executive Engg (PHD) and / or from the appropriate authority for disposal of excess STP treated water to the nearest drain. Also, in case of the conditions of the addition drain draind at all take drained yeard the conditio</li></ul>				
<ul> <li>capacity 570 kVA (1 x 320 kVA + 1*250 kVA) for power back up. The DG sets will be equipped with acoustic enclosure to minimize noise generation and adequate stack height for proper dispersion.</li> <li>12. Solid waste Management - The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and non-biddegradable are proposed to be used for hortcultural purpose as manure. Hortcultural Waster Biodegradable waste will be composed by Sudge is proposed to be used for hortcultural purpose as manure. Hortcultural Waster Biodegradable waste will be composed by CVC Spent oil from DG sets will be sold to CPCB authonised recyclers.</li> <li>13. Green Belt: Total green is proposed to be 3,400.54 m2 (28.48 % of plot area). Plantation arrea-2,626.5 m2 (22%) + Lawn area-775.59 m2 (6.48%). Total no. of trees proposed = 153 Nos.</li> <li>14. Parking Details - Total parking area allocated to the project is 7770.60 sqm' 282ECS.</li> <li>15. The project cost is '54 corces and Environmental Monitoring programme -43.5lakhs.</li> <li>16. The proponent along with the consultant MVs Grass Roots Research &amp; Creation India (P) Ltd. Noide made a detailed presentation before the SEAC on the proposal.</li> <li>17. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stigulated conditions as project, shall cover the land to charabaria and shall take the ownership of the land to find atradary taken.</li> <li>10. The Proponent, before implementation of the project, shall obtain permission/NOC from Executive Eng (PHD) and / or firm and rain parking tradition of the project, shall obtain permission/NOC from Executive Eng (PHD) and / or firm and parking tradition areased taken.</li> </ul>				
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<ul> <li>noise generation and adequate stack height for proper dispersion.</li> <li>12. Solid waste Management - The solid waste generated from the project shall be approx. 591 kg per day. The solid waste will be collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and pnosed to be provided at the strategic locations within the site. STP sludge is proposed to be used for horticultural purpose as manure. Horticultural Waste/ Biodegradable waste will be composited by Organic Waste Converter. 100 sqm area has been proposed for OWC.Spent oil from DG sets will be solid to CPCB autonoided recyclers.</li> <li>13. Green Belt- Total green is proposed to be gravely + Lawn area. 773.59 m2 (6.48%). Total no. of trees proposed to the project is 7770.60 sqm / 282ECS.</li> <li>14. Parking Details - Total parking area allocated to the project is 7770.60 sqm / 282ECS.</li> <li>15. The project cost is '54 cores and Environmental Monitoring programme - 43.5lakhs.</li> <li>16. The proponent along with the consultant M/s Grass Roots Research &amp; Creation India (P) Ltd. Noida made a detailed presentation before the SEAC on the proposal.</li> <li>17. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions.</li> <li>i) The Proponent, before implementation of the project, shall convert the land in tot already taken.</li> <li>ii) The Proponent, before implementation of the project, shall obtain permission/NOC from Executive Enging (PHD) and / or from the appropriat autohyt for disposal of vort Private</li> </ul>				capacity 570 kVA (1 x 320 kVA + 1*250 kVA) for power back up.
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<ul> <li>collected then segregated at source. Adequate number of colored bins (green, blue &amp; dark grey) separate for bio-degradable and non-biodegradable are proposed to be provided at the strategic locations within the site. STP sludge is proposed to be used for horticultural purpose as marure. Horticultural Waste Biodegradable waste will be composited by Organic Waste Converter.100 sqm area has been proposed for OWC. Spent oil from DG sets will be sold to CPCB authorised recyclers.</li> <li>13. Green Belt- Total green is proposed to be 3,400.54 m2 (28.48 % of plot area). Plantation area-2,626.5 m2 (22%) + Lawn area-773.59 m2 (6.48%). Total no. of trees proposed for the project is 77770.60 sqm/ 282ECS.</li> <li>14. Parking Details – Total parking area allocated to the project is 77770.60 sqm/ 282ECS.</li> <li>15. The project cost is `54 corres and Environmental Monitoring programme – 43.5lakhs.</li> <li>16. The proponent along with the consultant M/s Grass Roots Research &amp; Creation India (P) Ltd. Noida made a detailed presentation before the SEAC con the proposal.</li> <li>17. The SEAC recommended for grant of Environmental Clearance valid for 10 years with stipulated conditions.</li> <li>10. The Proponent, before implementation of the project, shall convert the land to Gharabari and shall take the ownership of the land if not aiready taken.</li> <li>11. The Proponent, before implementation of the project, shall on the following specific conditions.</li> <li>12. The Proponent, before implementation of the project, shall on the following specific counditions.</li> <li>13. The Proponent, before implementation of the project, shall on the following pressing through others land (or from the appropriate authority for disposal of excess STP treated water to the nearest drain. Also, in case of the connecting drain passing through others land (Govt. or Private</li> </ul>				
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Iand), the Proponent shall obtain the permission/ possession as				
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		the case may be.
		iii) The proponent shall use solar energy at least to the tune of 5%
		of total power requirement as proposed.
		iv) The proponent shall increase the capacities of DG sets and
		decrease the number andmake a common duct for exhaust
		pipe.
		v) Trees located within the project area shall be transplanted in
		green belt along boundary.
		vi) Use of STP treated water shall be increased by planting more
		trees in green belt, car & floor washing and discharge todrain
		should be reduced.
		vii) As proposed 3 tier green belt/tree cover over minimum 20% of
		the land area should be maintained meticulously.
		viii) The project proponent shall obtain NOC from CGWA, Approval
		of Water Resource Department, Govt. Of Odisha for use of
		ground water.
		ix) Water Treatment Plant (WTP) shall be provided if ground water
		is not Potable.Adequate Number and Capacity of Over Head
		Tank for Fresh Water and treated Water shall be made. Rain
		Water harvesting pits should be refreshed periodically and its
		number be increased for greater ground water recharge.
		x) Permission of Drainage Division and Sewerage Board/WATCO
		shall be obtained for Discharge of excess STP treated water.
		xi) The proponent shall implement the Pollution Control Measures
		and safeguards as proposed in the Environment Management
		Plan (EMP) of project report.
		xii) The proponent shall Comply to the provision of structural
		stability certificate as per the bye- law of the Development
		Authority.
		xiii) Permission from WR Deptt. shall be obtained for water incase of
		ground water usage.
		xiv) When the public water supply will be available adjacent to/ in the
		vicinity of the proposed project in future, the PP shall avail it
		following due procedure of the Govt if the concerned authority
		agrees and dispense with the drawl of ground water except one
		borewell for emergency purpose. The PP shall take up suitably
		for the purpose with the concerned authority of the Government.
		xv) Parking in terms of ECS & space, both for 4 wheelers / 2
		wheelers / Bicycle for residential apartment shall be provided as
		per the norms considering the residents and visitors.
		xvi) All compliances submitted/ committed by PP(s) shall be strictly
		adhered to them in addition to all the conditions/ specific
		conditions of EC.
		he proposed up a placed in the 25 <sup>th</sup> macting of SELAA and upp decided
		he proposal was placed in the 85 <sup>th</sup> meeting of SEIAA and was decided

									as follows: "The PP be asked to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of surplus treated waste water and where exactly shall it be disposed of. The solid waste disposal protocol to be adopted has to be elaborately narrated, indicating the location of ultimate disposal site by the vendor. Micro-composting of orgnic waste is to be carried out by locating a site in the project area". Now the PP has submitted their clarification / ADS for consideration of EC.
	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2500 02/20 22	M/s Paramit ra Smart Infra SNA Private Ltd, Sri.Shy am Sundar Padhy, Director	Proposal of modification & expansion of EC of M/s Paramitra Smart Infra SNA Private Ltd for modification and expansion of proposed "Shanti Nagar Awas Yojna" [Private Developer Project] with Existing builtup area from 49927.11 sqm. to proposed builtup area - 119108.29 sqm] At mouza-Satya Nagar, plot no 21'125'126'128' 129'130&143(P) ), Thana-New Capital Bhubaneswar, District – Khordha	16.01. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 85 <sup>th</sup> meeting of SEIAA and was decided as follows: The PP be asked to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of surplus treated waste water and where exactly shall it be disposed of. The solid waste disposal protocol to be adopted	Environmental Clearance for Expansion and Modification and of proposed "SHANTI NAGAR AWAS YOJNA" [Private Developer Project] At mouza- Satya nagar, plot no143(P), Thana-New Capital Bhubaneswar, District -Khordha, Odisha of - M/s Paramitra Smart Infra SNA Private Ltd.

				has to be		development based on the market dynamics and development	
				elaborately		guidelines.	
				narrated,	4.	Paramitra Smart Infra SNA Private Limited is developing the site in	
				indicating		partnership with Bhubaneswar Development Authority (PPP Mode).	
				the location		The project (PPP) guidelines stipulate 7.797 acres land area	
				of ultimate		allocation for EWS Housing, while remaining 2.1 acres land will be	
				disposal site		utilized for private development based on the market dynamics and	
				by the		development guidelines. Proposed area is coming under Wholesale	
				vendor.		Commercial Use Zone as per CDP.	
				Micro-	5.	Land has been acquired for residential - development under an In-	
				composting		Shanti slum Redevelopment Project. The land will be used for	
				of orgnic		construction of Residential complex with club. There will be	
				waste is to		permanent change in land use pattern, as mostly land will be used	
				be carried		for construction of Residential Complex with Retail & Club. Total land	
				out by		acquired for this project is 8498.7 sqm 2.10 Ac. Proposed Total Built-	
				locating a		up Area is 119108.29 sqm [Existing 49927.11 sqm. to proposed	
1				site in the		119108.29 sqm]	
				project	6	The proposed expansion project will have a total building foot-print of	
				area.	0.	3111.84 sqm (36.62% of the total plot area & (existing ground	
				area.		coverage 1912.37 SQM. (22.5%) Total green area proposed	
						3438.57 sqm (40.46 % of total area (exclusive plantation area	
						1755.83 sq.m. (20.66 %) and lawn area 1682.74 sqm (19.80%) of	
					7	the plot area)	
					1.	The Geographical coordinates of the project site is 20°17'7.54"N & -	
						85°51'2.19"E. The nearest airport is BijuPattanaik Airport which is	
						5.4 km away from the project site towards S-S-W direction.	
						Bhubaneswar railway station is 2.36 km away from the project site	
						towards SSW direction. Vanivihar railway station is 0.8 km away	
						from the project site towards N-N-E direction. (Aerial distance).	
						Maharshi College Road is adjacent To Project Site at the distance of	
						0.70 km in E direction. NH-203 (Cuttack-Puri Road) at the distance	
					_	of 0.95 km in NW direction.	
					8.	The total water requirement is approx. 356 KLD (domestic +	
						flushing), out of which total domestic water requirement for	
						residential and shops are 244 KLD & flushing water is 112 KLD. The	
						total fresh water requirement is approx. 244 KLD on daily basis. The	
						wastewater will be treated up to tertiary level in one STP of 350 KLD	
						capacity provided within the complex generating 260 KLD of	
						recoverable treated waste water from STP which will be recycled	
						within the project sit and excess treated waste water will be	
						discharge to existing municipal drain.	
					9.	The power supply shall be supplied by TPCODL. The maximum	
						demand load is estimated at 3658KW There is provision of Power	
						backup for the residential project will be through DG sets of total	
						capacity -1x2000 KVA & 1X1500 KVA silent DG Set.	
-							

				10.	Solid v	vaste generation will be approx	kimately 970 KG/DAY which w	will
					be su	pplied to Bhubaneswar Mu	nicipality for further dispos	al.
						able and non-recyclable was		
						approved agency. Hence,		
						ement will be conducted as	s per the guidelines of Sc	blid
					Waste	s Management Rules, 2016.		
				11.	During	the operational stage, opera	ition of Standby DG Sets a	nd
						lar Movements are main sour		
						oil (LDO or HSD) will be us		
						ed to suppress dust, while cle		
						vements. Proper traffic manag		
						ure for silent type DG sets wil		
					along t	he peripheral boundary walls	will also act as acoustic scre	en
	1				or veg	etative barrier against the propa	agation of noise and pollutant	S.
				12.		roject cost is ` 153.84 Cr	-	
						nvironment consultant M/s Vis	iontek Consultancy Servic	es
				10.		td. Bhubaneswar along with		
	1							
						tation on the proposal before th		
				14.		oposed site was visited by the		
						2022. Following are the obse		ee
					and pro	oponent needs to submit releva	ant documents as below:	
					a)	Provision of bio waste or com	post converter.	
						Management of other sol		arv
					5)	evidence.		ary s
							Continuli alum davalanment	
						Agreement copies of BDA on		
						No of OHT and Tanks for Dua		
						Traffic study from reputed ins		
					f)	All other points of Proceeding	to be complied if not done.	
				15.	The SI	EAC in its meeting held on da	ted 12.04.2022 decided to ta	ke
				-		on on the proposal after receip		
	1					d out at para 15 above.		~~
	1			16			the compliance and the SE	
	1			10.		oject proponent has furnished	the compliance and the SEA	10
						the same as follows:		
					SI.	Information Sought by	Compliance furnished	
					No.	SEAC	by the proponent	
	1			ľ	1.	Provision of bio waste or		
	1					compost converter.		
				ŀ	2.		Attached as Annexure-2.	
	1				۷.		Allacheu as Alliexule-2.	
						wastes with documentary		
	1					evidence.		
					3.		Attached as Annexure-3.	
	1					on Santipali slum		
						development.		
				ŀ	4.	No of OHT and Tanks for	Attached as Annexure-4	

 - T T		1	r		-		
							Dual Plumbing.
							5. Traffic study from reputed Attached as Annexure-
							institute. 5.
							6. All other points of All other points of
							proceeding to be complied proceeding has been
							if not done. complied.
					17	Th	e SEAC recommended for grant of Environmental Clearance valid
							r 10 years with stipulated conditions as per Annexure – C in
							Idition to the following specific conditions.
						i)	The Proponent before implementation of the project shall
						1)	convert the land to Gharabari and shall take the ownership
							of the land if not already taken.
						ii)	The Proponent shall obtain permission/NOC from Executive
							Engg (PHD) and / or from the appropriate authority for
							disposal of excess STP treated water to the nearest drain
							without which the Proponent will not start construction
							work. Also, in case of the connecting drain passing through
							others land (Govt. or Private land), the Proponent shall
							obtain the permission and possession as the case may be
						iii)	The proponent shall use solar energy at least to the tune of
							5% of total power requirement as proposed.
					i	iv)	Trees located within the project area shall be transplanted to
							alongside the boundary green development area.
						V)	To reduce discharge of treated water to open drain, the
							proponent shall use more water for increased number of trees
							proposed to be planted in the green belt area & shall also utilize
							this treated water for car washing, floor washing to minimize the
							surplus discharge to drain.
					,	vi)	The proponent shall implement the Pollution Control Measures
						,	and safeguards as proposed in the Environment Management
							Plan (EMP) of project report.
					\ \	vii)	The proponent shall Comply to the provision of structural
						,	stability certificate as per the bye- law of the Development
							Authority.
					v	iii)	When the public water supply will be available adjacent to/ in
					ľ	,	the vicinity of the proposed project in future, the PP shall avail it
					1		following due procedure of the Govt. if the concerned authority
					1		agrees and dispense with the drawl of ground water except one
					1		bore well for emergency purpose. The PP shall take up suitably
					1		for the purpose with the concerned authority of the Government.
						iv)	
						ix)	The structural stability shall be vetted by NIT or IIT before
					1		construction
						X)	The PP shall adhere to terms of Agreement with BDA
						xi)	All compliances submitted/ committed by PP(s) shall be strictly

16. B2, EC	1(a) Mining of minera Is	2775 68/29 3- MINB 2/06- 2022	Trishakt i Constru ctions	Kumbharamund a Stone Quarry Over An Area Of 9.192 Acres Or 3.720 Hectares Bearing Khata No. 55, Plot No. 90 In Kumbharamund a Village Of Daringbadi Tahasil, District- Kandhamal State Odisha.	10.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	adhered to them in addition to all the conditions/ specific conditions of EC. The proposal was placed in the 85 <sup>th</sup> meeting of SEIAA and was decided as follows: The PP be asked to report in a detail statement the source and quantum of water during construction phase, and operational phase; the quantum of surplus treated waste water and where exactly shall it be disposed of. The solid waste disposal protocol to be adopted has to be elaborately narrated, indicating the location of ultimate disposal site by the vendor. Micro-composting of orgnic waste is to be carried out by locating a site in the project area" Now the PP has submitted their clarification / ADS for consideration of 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) - <sup></sup> mining of minor mineral <b>Stone</b> . The project has submitted proposal for C of <b>Kumbharamunda Stone Quarry</b> over an area of 9.192 acres or 3.720 hectares bearing Khata no. 55, Plot no. 90 in Kumbharamunda village of Daringbadi Tahasil, District - Kandhamal State Odisha.and the PP is Sri Sangrak keshary Nayak (Manging Partner) of <b>Trishakti Construction</b> . <b>The following deficiencies/omission have been noticed in the above documents</b> . • Nil <b>Distance from nearest sanctuary/ES2</b> -Satakosia Gorge WLS-105.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized <b>Distance from Nearest Road Bridge-4.5 km</b> , village road-0.30Km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized <b>Distance from Nearest Road Bridge-4.5 km</b> , village road-0.30Km Whether the Cootalined earlier-Yes, EC granted by SEIAA and submitted EC compliance <b>Production capacity per annum-20065</b> cum/annum (max.), Geological reserve-24995 cum, Mineable reserve-176060 cum <b>This is a B2 category projec</b>
17. B2,	1(a)	2794	Tahasil	Proposal For	22.06.	Unde	Online	for consideration. This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The

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	EC	Mining of minera Is	63/30 2- MINB 2/06- 2022	dar Bolagar h	Fresh Ec Of Dauniapalli Boulder Quarry Over An Area Of 0.250 Acres Or 0.101 Hectares At Village Dauniapalli Under Bolagarh Tahasil Of Khordha District, Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	<ul> <li>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 Dauniapalli</li> <li>Boulder Quarry over an area Of 0.250 Acres or 0.101 Hectares At Village Dauniapalli Under Bolagarh Tahasil Of Khordha District, Odisha and the PP is Tahasildar, Bolagarh.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>Not submitted earlier EC compliance</li> <li>Distance from nearest sanctuary/ESZ-Nalaban WLS-52.0km</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-2.5 km, village road-0.50Km</li> <li>Whether EC obtained earlier-Yes but not submitted EC compliance</li> <li>Production capacity per annum-1004 cum/annum (max.), Geological reserve-20290 cum, Mineable reserve-5173 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>	
18.	B2, EC	1(a) Mining of minera Is	2456 06/30 5- MINB 2/06- 2022	Tahasil dar Semilig uda	Lunguri Stone Quarry Over an Area Of 2.00 Acers Or 0.809 Ha Having Khata No.118, Plot No. 60 In The Village Lunguri, Tahasil Semiliguda In District Koraput, State Odisha.		Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Lunguri Stone Quarry over an area of 2.00 Acers or 0.809 Ha having Khata No.118, Plot No. 60 in the village Lunguri, Tahasil Semiliguda in district Koraput, State Odisha and the PP is Tahasildar, Semiliguda.         The following documents have been received         Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.         The following deficiencies/omission have been noticed in the above documents.         • Not submitted earlier EC compliance         • Not submitted cluster EMP         Distance from nearest sanctuary/ESZ-Ambapani WLS-108.0km         Whether the lease area coming in D.L.C. report-No         Whether the lease area reflecting in DSR-Yes	

	B2, EC	1(a) Mining of minera Is	2457 41/30 7- MINB 2/06- 2022	Tahasil dar Semilig uda	Mania (Upper Mania) Stone Quarry Over An Area Of 2.50 Acers Or 1.011 Ha Having Khata No.65, Plot No. 760 In The Village Mania, Tahasil Semiliguda In District Koraput, State Odisha.	22.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Method of mining-Semi-mechanized Distance from Nearest Road Bridge-7.5 km, village road-1.0Km Whether it is part of cluster -Yes, but not submitted cluster EMP Whether EC obtained earlier-Yes, but not submitted earlier EC compliance Production capacity per annum-1220 cum/annum (max.), Geological reserve-122227 cum, Mineable reserve-70580 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is s5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) – "mining of minor" of non-coal mining sector. The project proponent has submitted proposal for EC of Mania (Upper Mania) Stone Quarry over an area of 2.50 Acers or 1.011 Ha having Khata No.65, Plot No. 760 in the village Mania, Tahasil Semiliguda in district Koraput, State Odishaand the PP is Tahasildar, Semiliguda. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-109.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-10.20 km, village road-0.65Km Whether it is part of cluster –No Production capacity per annum-2700 cum/annum (max.), Geological reserve-90228 cum, Mineable reserve-54584 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.
20.	B2,	1(a)	2456	Tahasil	Lunguri Stone	22.06.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The

	EC	Mining of minera Is	51/30 6- MINB 2/06- 2022	dar Semilig uda	Quarry Over An Area Of 2.500 Acres Or 1.011 Hectares Bearing Khata No. 69, Plot No. 775 In Lunguri Village Of Semiliguda Tahasil, District- Koraput State Odisha.	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	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 Lunguri Stone Quarry over an area of 2.500 acres or 1.011 hectares bearing Khata no. 69, Plot No. 775 in Lunguri village of Semiliguda Tahasil, District- Koraput State Odisha and the PP is Tahasildar, Semiliguda. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil Distance from nearest sanctuary/ESZ-Ambapani WLS-111.0km 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-10.10 km, village road-0.5Km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-1296 cum/annum (max.), Geological reserve-132921 cum, Mineable reserve-74924 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.	
21.	B2, EC	1(a) Mining of minera Is	2450 50/30 3- MINB 2/06- 2022	Tahasil dar Damap ada	Proposal For Fresh Ec Of Jatamundia Sand Quarry Over An Area Of 12.35 Acres Or 4.990 Hectares In Village Jatamundia Under Damapada Tahasil Of Cuttack District, Odisha	22.06. 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>Jatamundia</b> <b>Sand Quarry</b> over an area of 12.35 Acres or 4.990 Hectares in village Jatamundia under Damapada Tahasil of Cuttack district, Odisha <b>and the</b> <b>PP is Tahasildar, Damapada.</b> <b>The following documents have been received</b> Form-1, Form-2, PFR,EMP checklist, 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> -Chandaka WLS-16.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes	

									Method of mining-Manual River-Mahanadi, Depth of sand deposition-2.0 Meter Distance from Nearest Road Bridge-5.7 km, Village road- 1.0Km Whether it is part of cluster –No Whether EC obtained earlier-Yes, submitted earlier EC compliance but not mentioned production details and not plantation activities etc. Production capacity per annum-70000 cum/annum (max.), Geological reserve-100000 cum, Mineable reserve-85906 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.
22.	B2, EC	1(a) Mining of minera Is	2455 34/30 4- MINB 2/06- 2022	Tahasil dar Damap ada	Proposal For Fresh Ec For Kalikaprasad Sand Quarry Over An Area Of 12.35 Acres Or 4.990 Hectares In Village Kalikaprasad Under Damapada Tahasil, District- Cuttack, Odisha	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>Kalikaprasad Sand Quarry</b> over an area of 12.35 Acres or 4.990 Hectares in village Kalikaprasad under Damapada Tahasil, District- Cuttack, Odishaand the PP is Tahasildar, Damapada. The following documents have been received Form-1, Form-2, PFR, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil Distance from nearest sanctuary/ESZ-Chandaka WLS-16.0km Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Mahanadi, Depth of sand deposition-2.0 Meter Distance from Nearest Road Bridge-5.0 km, Village road- 2.0Km Whether it is part of cluster –No Whether EC obtained earlier-Yes, submitted earlier EC compliance but not mentioned production details and not plantation activities etc. Production capacity per annum-80000 cum/annum (max.), Geological reserve-100000 cum, Mineable reserve-86136 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.
23.	B2,	1(a)	2797	Tahasil	Ambagaon	23.06.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Morrum</b> .

	EC	Mining of minera Is	60/30 9- MINB 2/06- 2022	dar Koraput	Morrum Quarry Over an Area Of 5.00 Acers Or 2.024 Ha Having Khata No. 103 Plot No. 500 in the Village Ambagaon, Tahasil Koraput In District Koraput, State Odisha.	2022	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 Ambagaon Morrum Quarry over an area of 5.00 acers or 2.024 Ha having Khata No. 103 Plot No. 500 in the village Ambagaon, Tahasil Koraput in district Koraput, State Odisha and the PP is Tahasildar, Koraput. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Nil Distance from nearest sanctuary/ESZ-Sunabeda WLS-190.0km 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-11.0 km, village road-0.15Km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-10080 cum/annum (max.), Geological reserve-384832 cum, Mineable reserve-248611 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes	
24.	B2, EC	1(a) Mining of minera Is	2795 99/30 8- MINB 2/06- 2022	Bansidh ar Gouda	Proposal For Fresh Ec Of Putu Stone Quarry Over An Area Of 5.00 Acres Or 2.023 Hectares Having Khata No.433 & Plot No.2020, At Village Putu Under Dharakote Tahasil Of Ganjam District, Odisha Of Sri Bansidhar	23.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	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>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 <b>of Putu Stone</b> <b>Quarry</b> Over An Area Of 5.00 Acres Or 2.023 Hectares Having Khata No.433 & Plot No.2020, At Village Putu Under Dharakote Tahasil Of Ganjam District, Odisha Of <b>Sri Bansidhar Gouda</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> -Lakahri Valley WLS-46.0km 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>	

25.	B2, EC	1(a) Mining of minera Is	2734 40/31 0- MINB 2/06- 2022	Tahasil dar Baiparig uda	Gouda Baligaon Sand Bed Over An Area Of 12.281 Acers Or 4.97 Hectares Having Khata No. 696 & 721 In The Village Baligaon, Tahasil Baipariguda In District Koraput,	23.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Distance from Nearest Road Bridge-2.0 km, village road-0.21Km Whether it is part of cluster -Yes, total lease area under cluster is 4.046 Ha, B2 and submitted cluster EMP. Whether EC obtained earlier-Yes, submitted EC compliance but not comply all EC conditions. Production capacity per annum-2835 cum/annum (max.), Geological reserve-604827 cum, Mineable reserve-296892 cum This is a B2 category project. Whether SEAC recommended the proposal -Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is \$5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) -"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Baligaon Sand Bed over an area of 12.281 Acers or 4.97 Hectares having Khata No. 880, Plot No. 696 & 721 in the village Baligaon, Tahasil Baipariguda in District Koraput, State Odisha and the PP is Tahasildar, Baipariguda. The following documents have been received Form-1, Form-2, PFR,EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Not submitted EC compliance Distance from nearest sanctuary/ESZ-Ambapani WLS-90.0km
26.	B2,	1(2)	SIA/	Ram	State Odisha.	23.06.	Unde	Online	Whether the lease area coming in D.L.C. report-No         Whether the lease area reflecting in DSR-Yes         Method of mining-Manual         River-Kurulu, Depth of sand deposition-1.0 Meter         Distance from Nearest Road Bridge-1.80 km, Village road- 0.50Km         Whether it is part of cluster –No         Whether EC obtained earlier-Yes but not submitted EC compliance         Production capacity per annum-20300 cum/annum (max.), Geological         reserve-35097 cum, Mineable reserve-28689 cum         This is a B2 category project.         Whether SEAC recommended the proposal –Yes         In view of the above the proposal may be placed in the SEIAA meeting for consideration.         This is regarding a new proposal for mining of minor mineral Stone. The
20.	EC	1(a) Mining	OR/	Niwas	EC of		r	proposal	project has submitted at SEIAA under Category ' <b>B1</b> ' as the lease area is

07		of minera Is	MIN/ 7882 6/202 0	Tobos'i	Sahanidiha Black Stone Quarry No-01 (Cluster Serial No-8/1), (Khata No-384, Plot No-50(P)) Over An Area Of 41.31 Acres or 16.718 ha. In Village Sahanidiha Under Dharmasala	24.00	exam inatio n of SEIA A after SEA C	for EC	<ul> <li>\$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 Sahanidiha Black Stone quarry No-01 (Cluster Serial No-8/1), (Khata No-384, Plot No-50(p)) over an area of 41.31 acres or 16.718 hacters in village Sahanidiha under Dharmasala Tahasil of Jajpur District, Odisha and the PP is Sri Ram Niwas.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>Nil</li> <li>Distance from nearest sanctuary/ESZ-Kapilash WLS-30.0km</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining-Semi-mechanized</li> <li>Distance from Nearest Road Bridge-6.52 km, village road-0.80Km</li> <li>Whether it is part of cluster –Yes, total lease area under cluster is 20.08 Ha, B1 and submitted cluster EIA &amp; EMP including public hearing.</li> <li>Whether EC obtained earlier-No</li> <li>Production capacity per annum-147084 cum/annum (max.), Geological reserve-3797898 cum, Mineable reserve-2874703 cum</li> <li>This is a B2 category project.</li> <li>Whether points</li> <li>The TOR of the cluster area of Sahanidiha Hillock (Cluster no-8) has already been approved vide letter no-8341/SEIAA dated 3.06.2020 (File no- SIA/OR/MIN/58081/2020), by SEIAA, Bhubaneswar, Odisha. Further the EC has been granted vide No-2342 dated 31.08.2021 (File No- SIA/OR/MIN/58381/2020).</li> <li>Public hearing was conducted on 27.08.2020 for this project.</li> <li>Now, the applied individual application for EC. In view of the above the proposal for mining of minor mineral Sand. The</li> </ul>	
27.	B2, EC	1(a) Mining of minera Is	2798 26/31 2- MINB 2/06- 2022	Tahasil dar Kalimel a	Proposal For Grant Of Environmental Clearance For Tamanpalli Sand Quarry Over An Area Of 12.15 Acres	24.06. 2022	Unde r exam inatio n of SEIA A after	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>Tamanpalli Sand Quarry</b> over an area of 12.15 Acres or 4.920 Hectares in village Tamanpalli under Kalimela tahasil of Malkangiri district <b>and the PP is Tahasildar, Kalimela. The following documents have been received</b>	

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					Or 4.920 Hectares In		SEA C		Form-1, Form-2, PFR,EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.	
							C		The following deficiencies/omission have been noticed in the above	
					Village				documents.	
					Tamanpalli				Not submitted EC compliance	
					Under Kalimela				Distance from nearest sanctuary/ESZ-Karalapat WLS-234.0km	
					Tahasil Of				Whether the lease area coming in D.L.C. report-No	
					Malkangiri				Whether the lease area reflecting in DSR-Yes	
					District.				Method of mining-Manual	
									River-Potteru, Depth of sand deposition-0.2 Meter	
									Distance from Nearest Road Bridge-2.4 km, Village road- 0.60Km	
									Whether it is part of cluster –No	
									Whether EC obtained earlier-No	
									Production capacity per annum-1000 cum/annum (max.), Geological	
									reserve- <b>3106</b> cum, Mineable reserve- <b>4658</b> cum	
									This is a B2 category project. Whether SEAC recommended the proposal –Yes	
									whether SEAC recommended the proposal – res	
									In view of the above the proposal may be placed in the SEIAA meeting	
									for consideration.	
28	B. B2,	1(a)	2477	Tehasil	Chotoraypur-A	24.06.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The	
	EC	Mining	62/31	dar	Stone Quarry		r	proposal	project has submitted at SEIAA under Category 'B2' as the lease area is	
		of	1-	Digapah	Area Is Over		exam	for EC	≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the	
		minera	MINB	andi	11.0432 Acers		inatio	101 20	schedule under SI.No-1(a) – "mining of mineral" of non-coal mining sector.	
		ls	2/06-	andi	Or 4.4691 Ha.		n of		The project proponent has submitted proposal for EC of Chotoraypur-A	
		10	2022		In Village		SEIA		Stone Quarry Area is over 11.0432 Acers or 4.4691 Ha. In village	
			2022		Chotoraypur,		A		Chotoraypur, Tahasil Digapahandi , District Ganjam and the PP is	
					Tahasil		after		Tahasildar, Digapahandi.	
					Digapahandi,		SEA		<b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval	
					District Ganjam				letter, DSR, Village sheet, Cluster certificate, topomap etc.	
					District Garijam		C		The following deficiencies/omission have been noticed in the above	
									documents.	
									Nil	
									Distance from nearest sanctuary/ESZ-Gahirmatha WLS-48.0km	
									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-10.0 km, village road-0.30Km	
									Whether it is part of cluster –No	
									Whether EC obtained earlier-No	
									Production capacity per annum-2250 cum/annum (max.), Geological	
									reserve-1121980 cum, Mineable reserve-782446 cum	
									This is a B2 category project.	

29.	B2, EC	1(a) Mining of minera Is	2801 63/31 6- MINB 2/06- 2022	Basuma ti Pandi	Tiridabanzar-A Morrum Quarry Over An Area Of 11.400 Acers Or 4.613 Ha Having Khata No. 339 Plot No.1247 In The Village Tiridabanzar, Tahasil Kodala In District Ganjam, State Odisha.	25.06. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	Whether SEAC recommended the proposal –Yes         In view of the above the proposal may be placed in the SEIAA meeting         for consideration.         This is regarding a new proposal for mining of minor mineral Morrum.         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 Tiridabanzar-A         Morrum Quarry over an area of 11.400 Acers or 4.613 Ha having Khata         No. 339 Plot No.1247 in the village Tiridabanzar, Tahasil Kodala in         district Ganjam, State Odisha and the PP is Smt. Basumati Pandi.         The following documents have been received         Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval         letter, DSR, Village sheet, Cluster certificate, topomap etc.         The following deficiencies/omission have been noticed in the above         documents.         • Not submitted scrutiny fee for this project         Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-69.0km         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-26.0 km, village road-0.22Km         Whether it is part of cluster –No         Whether EC obtained earlier-No         Production capacity per annum-7200 cum/annum (max.), Geological         reserve-495648 cum, Mineable reserve-473312 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.
30.	B2, EC	1(a) Mining of minera Is	2801 64/31 7- MINB 2/06- 2022	Bhagab an Parida	Japata Morrum Quarry Over An Area Of 4.437 Acers Or 1.795 Ha Having Khata No. 253 Plot No.459 In The Village Japata,Tahasil Kodala In District Ganjam, State Odisha.	25.06. 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 Morrum.         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 Japata Morrum Quarry over an area of 4.437 Acers or 1.795 Ha having Khata No. 253         Plot No.459 in the village Japata, Tahasil Kodala in district Ganjam, State Odisha and the PP is Sri Bhagaban Parida.         The following documents have been received         Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.         The following deficiencies/omission have been noticed in the above documents.         •       Nil

31.	B2,	1(a)	2801	Tahasil	Proposal For	25.06.	Unde	Online	Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-57.0km 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-18.0 km, village road-0.20Km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-4200 cum/annum (max.), Geological reserve-119925 cum, Mineable reserve-84456 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a new proposal for mining of minor mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is
22	EC	Mining of minera Is	05/31 5- MINB 2/06- 2022	dar Balipatn a	Fresh Ec Of Bhargabi River Sand Quarry Over An Area Of 12.00 Acres Or 4.856 Hectares Having Khata No.550, Plot No,20 At Village Chitalapur Under Balipatna Tahasil Of Khordha District, Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	<ul> <li>S5.0 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 Bhargabi River Sand Quarry Over An Area Of 12.00 Acres Or 4.856 Hectares Having Khata No.550, Plot No.20 At Village Chitalapur Under Balipatna Tahasil Of Khordha District, Odisha and the PP is Tahasildar, Balipatna. The following documents have been received</li> <li>Form-1, Form-2, PFR,EMP checklist, 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>Nil</li> <li>Distance from nearest sanctuary/ESZ-Chandaka WLS-27.0km</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-Manual</li> <li>River-Bhargabi, Depth of sand deposition-1.0 Meter</li> <li>Distance from Nearest Road Bridge-1.2 km, Village road- 0.80Km</li> <li>Whether it is part of cluster –No</li> <li>Production capacity per annum-1000 cum/annum (max.), Geological reserve-48562 cum, Mineable reserve-22878 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>
32.	B2, EC	1(a) Mining	2803	Laxmi Maihi	Kodala Stone	27.06.	Unde	Online	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
		Mining	58/31	Majhi	Quarry Over An	2022	1	proposal	

			1	1		1	1			
		of minera Is	8- MINB 2/06- 2022		Area Of 1.778acres Or 0.719 Hectares Bearing Khata No. 2769, Plot No. 1298, In Village Kodala, Tahasil- Kodala, District- Ganjam State Odisha.		exam inatio n of SEIA A after SEA C	for EC	<ul> <li>\$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 Kodala Stone Quarry over an area of 1.778acres or 0.719 hectares bearing Khata no. 2769, Plot no. 1298, in village Kodala, Tahasil- Kodala, District- Ganjam State Odishaand the PP is Smt. Laxmi Majhi. The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>Nil</li> <li>Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-58.0km</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-16.0 km, RD road-0.15Km</li> <li>Whether it is part of cluster –No</li> <li>Whether EC obtained earlier-Yes, submitted EC compliance and some EC conditions are not comply safety of RD road is located closed to quarry, plantation etc.</li> <li>Production capacity per annum-3037 cum/annum (max.), Geological reserve-41715 cum, Mineable reserve-26797 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>	
33.	B2, EC	1(a) Mining of minera Is	2804 41/31 9- MINB 2/06- 2022	Malati Jena	Environmental Clearance Of Bhamini Sand Bed On Banshadhara River Over An Area Of 3.0 Acre / 1.214 Ha At Mouza - Bhamini Under Ramanguda Tahsil Of Rayagada District, Odisha	28.06. 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 '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 <b>Bhamini Sand Bed on Banshadhara</b> River over an area of 3.0 acre / 1.214 ha at mouza - Bhamini under Ramanguda Tahsil of Rayagada district, Odisha <b>and the PP is Smt. Malati Jena. The following documents have been received</b> Form-1, Form-2, PFR,EMP checklist, 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> -Kotagarh WLS-78.0km Whether the lease area coming in D.L.C. report-No	

									Method of mining-Manual River-Bansadhara, Depth of sand deposition-1.5 Meter Distance from Nearest Road Bridge-5.5 km, Village road- 0.50Km Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-3600 cum/annum (max.), Geological reserve-17271 cum, Mineable reserve-12123 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.
34.	B2, EC	1(a) Mining of minera Is	2674 57/32 0- MINB 2/06- 2022	Sri Duryod hana Ranasin gh	New Proposal for Grant of Ec Of Nilakanthpur Stone Quarry Over An Area of 3.658 Hectares or 9.04 Acres In Village Nilakanthpur Under Banpur Tahasil of Khordha District, Odisha		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>'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 <b>of Nilakanthpur</b> <b>Stone Quarry</b> Over An Area Of 3.658 Hectares Or 9.04 Acres In Village Nilakanthpur Under Banpur Tahasil Of Khordha District, Odisha And The Pp Is Sri Duryodhan Ranasingh. <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> • The proposal was placed in our meeting and declined as distance from bridge, village road and electric transmission line is not suitable for this project. Now, the Tahasildar has submitted the proposal again with mentioned that 200 meter safety zone will be maintained during quarry operation. <b>Distance from nearest sanctuary/ESZ</b> -Chandaka WLS-58.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized <b>Distance from Nearest Road Bridge-0.06 km</b> , village road- <b>0.01Km</b> , electric transmission line-0.01 Km Whether it is part of cluster –No Whether it is part of cluster –No Whether it is part of cluster –No Whether EC obtained earlier-No Production capacity per annum-3220 cum/annum (max.), Geological reserve-109316 cum, Mineable reserve-21188 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.
35.	B2,	1(a)	2824	Tahasil	Proposal For	20.07.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Sand</b> . The

	EC	Mining of minera Is	56/77 9- MINB 2/07- 2022	dar Komna	Grant of Environmental Clearance Of Tenganabasa Kishna Sand Quarry Over An Area 12.35ac Or 4.997hec In Tenganabasa And Kishna Village Of Komna Tahasil In Nuapada District Odisha		r exam inatio n of SEIA A after SEA C	proposal for EC	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 TENGANABASA KISHNA SAND QUARRY over an area 12.35ac or 4.997hec in Tenganabasa and Kishna village of Komna tahasil in Nuapada district Odisha and the PP is Tahasildar, Komna. The following documents have been received Form-1, Form-2, PFR,EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Sunabeda WLS-12.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Jonk, Depth of sand deposition-0.2 Meter Distance from Nearest Road Bridge-1.0km, village road-1.0Km, Whether it is part of cluster –No Whether EC obtained earlier-Yes, and already operated the period 2015-16 to 2019-20 as mentioned the DSR but not submitted EC compliance report. Production capacity per annum-2800 cum/annum (max.), Geological reserve-6543 cum, Mineable reserve-4845 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes <u>Other Points</u> 1. The Tahsildar has submitted vide their letter no.1328 dated 07.06.2022 that as per the mining plan it is possible to extract sand for one year. From the second year the lessee has to submit replenishment study report every year, if reserve is sufficient to extract then only the lease will be get permission to execute of mine. In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
36.	B2, EC	1(a) Mining of minera Is	2839 62/78 1- MINB 2/07- 2022	Ranpur Tahasil dar	Nagajhar Stone Quarry Over An Area Of 2.00 Acres Or 0.809hectares In Village Nagajhar Of Ranapur	20.07. 2022	Unde r exam inatio n of SEIA A after	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>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 Nagajhar Stone Quarry over an area of 2.00 Acres or 0.809hectares in village Nagajhar of Ranapur Tahasil of Nayagarh District of Odisha <b>and the PP is Tahasildar, Ranpur.</b>	

37. B2	2, 1(a)	2469	Tahasil	TahasilOfNayagarhDistrictOfOdishaOfTahasildar,RanpurOnBehalfOfSuccessfulBidder.Bidder.	20.07.	SEA C	Online	The following documents have been receivedForm-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approvalletter, DSR, Village sheet, Cluster certificate, topomap etc.The following deficiencies/omission have been noticed in the abovedocuments.• Not submitted earlier EC complianceDistance from nearest sanctuary/ESZ-Nalaban WLS-33.0kmWhether the lease area coming in D.L.C. report-NoWhether the lease area coming in DSR-YesMethod of mining-Semi-mechanizedDistance from Nearest Road Bridge-6.68km, village road-2.65Km,Dhani Reserve Forest-0.40 KmWhether it is part of cluster –NoWhether EC obtained earlier EC complianceProduction capacity per annum-1530 cum/annum (max.), Geologicalreserve-56448 cum, Mineable reserve-27144 cumThis is a B2 category project.Whether SEAC recommended the proposal –YesIn view of the above the proposal may be placed in the SEIAA meeting for consideration.This is regarding a new proposal for mining of minor mineral Sand. The	
EC		38/78 2- MINB 2/07- 2022	dar Aska Ganjam	Sand Quarry Over an area Of 12.00 Acres Or 4.856 Hectares In Village Kasandhapur Under Aska Tahasil of Ganjam District	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	<ul> <li>project has submitted at SEIAA under Category 'B2' as the lease area is</li> <li>≤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 Kalasandhapur Sand Quarry over an area of 12.00 acres or 4.856 hectares in Village Kasandhapur under Aska Tahasil of Ganjam District of Odisha and the PP is Tahasildar, Aska, Ganjam.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, EMP checklist, 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>Submitted EC compliance report but comply all EC conditions.</li> <li>Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-4.0.0km</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining-Manual</li> <li>River-Rushikulya, Depth of sand deposition-1.2 Meter</li> <li>Distance from Nearest Road Bridge-0.510km, District road-0.2Km,</li> <li>Whether EC obtained earlier-Yes, EC obtained earlier and submitted</li> </ul>	

									EC compliance report Production capacity per annum-15504 cum/annum (max.), Geological reserve-58272 cum, Mineable reserve-48840 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.
38	EC B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2741 80/20 22	M/s Harshpr iya Neelach ala; Sri. Chetan Kumar Tekariw al, Partner	Proposal of M/s Harshpriya Neelachala for EC of Proposed Construction of Residential Project Over a plot area of 5,038.33 Sqmt. with Builtup area of 42,781.70 Sqmt. at Mouza- Dumduma, Tahasil- Bhubaneswar, Dist-Khordha by Sri. Chetan Kumar Tekariwal, Partner	22.05. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 83 <sup>rd</sup> meeting of SEIAA and decided as follows: "Disposal of surplus waste water after treatment in STP and recycling has to be concretised by showing all the planned drains and other structures and clearcut permission of completent authority to these plans. NOC has to be submitted from completent authority for drawal of ground	for State Bank and SBI ATM in the years 2010 as it is reveals from the google earth map.

water for building construction and usid usid usid usid usid usid usid usi								
Base affection from the project sites       East affection from the project site         use within the project       The plat area of the project site is 5,038,33 m2 (1.24 acres), and estimated built-up acres) the Residential having 2 BHK, 3 BHK & 4 BHK         Solid within the building has to be indicated built-up area (75,17,64 acres), and the site having 75 m² which will be demolished as per Construction and Demolition Waste Management Rules 2016.         7. The building data field and final at of all bio-port site bio demolished as per Construction and Demolition Waste Management Rules 2016.         8. Non FARA       5,036,33         9. All bio-port site Base and the project site is a structure axis ing at the site having 75 m² which will be demolished as per Construction and Demolition Waste Management Rules 2016.         9. Total Piot area       5,036,33         10. Total Piot area       5,036,33         2. Road Affected Area       50,08,33         3. Na Ker I for Area)       3,078 of Net Piot Area)         9. Descent and the project site is a structure and the site is a structure				building construction	a P	oprox. 3.6 km in SE direction from the atnaik International Airport is at a distan	project site and Bij	u
<ul> <li>In este is coming under project site is (3, 303 m) (1.24 acres), and estimated built-up area of the project site 15, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 15, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 1.5, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 1.5, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 1.5, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 1.5, 303, 303 m) (1.24 acres), and estimated built-up area of the project site 1.5, 304 m, and the site having 75 m) which will be demolished as per Construction and Demolition Waste Management Rules 2016.</li> <li>The building details of the Project:</li> <li>The building details of the Project:</li> <li>No. The project fact fact Area is 20.69 (Area) is 303, 303 (Ar</li></ul>								
becomes       estimated built-up area of the project is 42,781.70 m2. There is         Solid waste       disposal         disposal it       operational.         Solid waste       6. The project facilities include: Dwelling Units-194 Nos.         has to be       elaboralejy         reported       and final         disposal site       of final         disposal site       of all bio-         nondegrada       bie waste         has to be       indicated         clearly.       Also         Also       PARTICULARS       AREA (SQ.M)         1. Total Plot area       6.038.33         2. Road Affected Area       520.68         3. Net Plot Area       5.0 Proposed Ground coverage (@40% 1.807.05         detailed       and entry         area       file area         and entry       gates, exit         and entry       gates, exit         and entry       and entry         gates, exit       and entry         area       Area)         area       Area         bio commercial (@ 0.30 of Net Plot 1360.36         bio commercial (@ 0.30 of Net Plot 1360.36         bio commercial (@ 0.30 of Net Plot 129.731.04         cleared								
only one Towers Le Residential having 2 BHK, 3 BHK & 4 BHK & Commercial. 6. The project facilities include: Dwelling Units-194 Nos. (28+G+21) and Swiming Pool.There is one structure existing and final disposal of all bio- nondegrada bio waste and final disposal site of all bio- har bio be har				the project				
Solid vaste& Commercial.disposal protocol for the building has to be elaborately reported diral bie waste be waste bie waste bie waste be waste bie waste be analyticated of all bio- mondegrada bie waste be waste bie area, exit area, exit area, exit area, exit area, ast to be shown on map. Rainiwater harvesting has to be shown on map. Rainiwater harvesting has to be classed.& & Commercial.Solution to construction and Demolition Waste Management Rules 2016.7. The building details of the Project:8. Demoliticated of all bio- mondegrada bie waste bie waste9. Demoliticated classed classed.9. Demoliticated area, exit area, exit area, ast to be shown on map. Rainiwater harvesting has to be shown on mean.9. Basement-1 maximised".9. Basement-1 area biasement-19. Basement-1 area biasement-110. Total Built-up Area (7+8+9) total Built-up Area (7+8+9)11. Maximum Height of the Building (m) total Built-up Area (7+8+9)11. Maximum Height of the Building (m) total Built-up Area (7+8+9)11. Maximum Height of the Building (m) total Built-up Area (7+8+9)11. Maximum Height of the Building (m) total Built-up Area (7+8+9)11. Maximum Height of the Building (m) total built-up Area (7+8+9)11. Maximum Height of the Building (m) total built-up Area (7+8+9)11. Maximum Height of the Building (m) total built-up Area (7+8+9)11. Maximum Height of the Building (m) total built-up Area (7+8+9)11. Maximum Height of the Building (m								
disposal protocol for the building has to be elaborately reported and final disposal bio- nondegrada ble waste has to be indicated clearly. Also detailed layout of parking area, exit and entry gates, microcompo sting site be shown on map. Rainwater harvsting has to be endicated.       6. The project facilities include: Dwelling Units-194 Nos. (2B-64-21) and Swimming Pool. There is one structure existing at the site having 75 m <sup>2</sup> which will be demolished as per Construction and Demolition Waste Management Rules 2016.         7. The building details of the Project:       7. The building details of the Project:         8. No.       PARTICULARS No.         1. Total Plot area (clearly. Also detailed layout of parking area, exit and entry gates, microcompo sting site be shown on map. Rainwater harvesting has sto be maximised".       9. Resement Area 7. Proposed F.A.R (@ 7 of Net Plot 3.03 of Net Plot Area) a. Residential (@ 0.30 of Net Plot 3.03 of Net Plot					0	nly one Towers i.e Residential having 2 I	3HK, 3 BHK & 4 BHI	<
<ul> <li>b protocol for protocol for the building has to be elaborately reported and final disposal bie waste having reported and final disposal bie bie shown on map. Rainwater harvesting has to be maximised".</li> <li>c Particular Particular</li></ul>					&	Commercial.		
in the building       in the swint first enaving 75 m² which wills be demolisted as per Construction and Demolition Waste Management Rules 2016.         in the structure exceeding reported and final disposal bie waste final to an onodegrada bie waste finaticated clearly. Also detailed layout of parking area, exit and entry gates, microcompo sting site be shown on map. Rainwater harvesting has with mised".       7. The building details of the Project:         8.       PARTICULARS       AREA (SQ.M.)         1.       Total Plot area       5.038.33         2.       Road Affected Area       5.20.69         3.       Net Plot Area (Total Plot Area-Road 4.517.64         4.       Affected Area       5.20.69         3.       Net Plot Area (Total Plot Area-Road 4.517.64         4.       Affected Area       5.20.69         5.       Proposed Ground coverage (@40%, 1.807.05         6.       Permissible Ground coverage (@1.795.76         39.75% of Net Plot Area)       3.1623.48         7.       Proposed F.A.R (@ 7.0 Net Plot Area)         8.       Non. F.A.R       4.520.44         9.       Basement-1       3.584.93         Basement-2       3.584.93       Basement-2         3.584.93       Basement-2       3.584.93         10.       Total Built-up Area (748+0)       4.72781.70					6. T	he project facilities include: Dwelli	ng Units-194 Nos	i.
has to be elaborately reported and final disposal sinal disposal dispos					(2	B+G+21) and Swimming Pool.There is	one structure existing	3
Construction and Demolition Waste Management Rules 2016. Final disposal site of all bio- nondegrada ble wasta ble wasta ble wasta ble wasta clearly. Also detailed layout of parking area, exit and entry gates, microcompo sting site b shown on map. Rainwater harvesto ge maximised".					a	the site having 75 m <sup>2</sup> which will be	e demolished as pe	r
reported and       7. The building details of the Project:         7. The building details of the Project:         8.       PARTICULARS       AREA (SQ.M.)         9.       Also       1. Total Plot area       5.038.33         10.       Total Plot Area       520.69       3.         11.       Total Plot Area       520.69       3.         12.       Road Affected Area       520.69       3.         13.       Net Plot Area (Total Plot Area-Road       4.517.64         Affected Area       3.       Net Plot Area       1.807.05         14.       Permissible Ground coverage (@ 40%, 1.807.05       1.807.05         15.       Proposed Ground coverage (@ 1,795.76       33.75% of Net Plot Area         13.       Net Plot Area       1.807.05       1.807.05         14.       Permissible F.A.R (@ 7 of Net Plot       31,623.48         Area)       Area)       -       -         10.       Total Blot area       -       -       -         10.       Total Plot Area       -       -       -         10.       Total Plot Area       -       -       -         10.       Total Plot Area       -       -       -         10.       <								
ard final       disposal site       7. The building details of the Project:         S.       PARTICULARS       AREA (SQ.M.)         nondegrada       1. Total Plot area       5.038.33         ble waste       has to be       1. Total Plot area       5.038.33         1.       Total Plot Area       7. The building details of the Project:         S.       Particulars       AREA (SQ.M.)         1.       Total Plot area       5.038.33         2.       Road Affected Area       5.039.33         3.       Net Plot Area       Total Plot area       6.09         9. Permissible Ground coverage (@40%       1,807.05       of Net Plot Area)       1.975.76         9. 75% of Net Plot Area)       3.9.75% of Net Plot Area)       1.975.76       1.795.76         9. Proposed F.A.R (@ 7 of Net Plot Area)       3.1091.40       Area)       Area)       1.0001.40         7.       Proposed F.A.R (@ 6.88 of Net Plot Area)       2.9.731.04       Area)       Area)       1.0. Total Built-up Area       7.169.86         9.       Basement-1       3.584.93       3.584.93       10.       Total Built-up Area       7.169.86         10.       Total Built-up Area       7.88.99       4.220.44       9       3.584.93       10. </td <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td>					-			
S     PARTICULARS     AREA (SQ.M.)       of all bio- on of degrada ble waste has to be ideicated clearly. Also detailed layout of parking area, exit and entry gates, microcompo sting site be shown on map. Rainwater hars to be maximised".     1. Total Plot area     5.038.33       1. Total Plot Area     520.69       3. Net Plot Area     620.69       3. Net Plot Area     6.0       9 Permissible Ground coverage (@40%)     1,807.05       6. Permissible Found Coverage     1,795.76       39.75% of Net Plot Area)     1,623.48       7. Proposed Found coverage     1,795.76       9. Basement Area)     31,091.40       Area)     -       8. Non F.A.R     4,520.44       9. Basement Area     7,169.86       9. Basement-1     3,584.93       10. Total Built-up Area (7+8+9)     42,781.70       11. Maximum Height of the Building (m)     67.85					7. <b>T</b>	he building details of the Project:		
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<ul> <li>3. Net Plot Area (Total Plot Area- Road 4,517.64 Affected Area)</li> <li>3. Net Plot Area (Total Plot Area- Road 4,517.64 Affected Area)</li> <li>4. Permissible Ground coverage (@40% of Net Plot Area)</li> <li>5. Proposed Ground coverage (@ 1,795.76</li> <li>3. 3. Total Plot Area)</li> <li>6. Permissible F.A.R (@ 7 of Net Plot 31,623.48 Area)</li> <li>7. Proposed F.A.R (@ 6.88 of Net Plot 31,091.40</li> <li>4. Residential (@ 6.58 of Net Plot 29,731.04 Area)</li> <li>a. Residential (@ 0.30 of Net Plot 1,360.36 Area)</li> <li>b. Commercial (@ 0.30 of Net Plot 1,360.36 Area)</li> <li>9. Basement Area</li> <li>7. 104 Area</li> <li>7. Proposed F.A.R (@ 7.06 Net Plot 29,731.04 Area)</li> <li>1. Not F.A.R 4,520.44</li> <li>9. Basement Area</li> <li>7. 104 Area</li> <li>1. Total Built-up Area (7+8+9)</li> <li>42,781.70</li> <li>11. Maximum Height of the Building (m) 67.85</li> </ul>					2.	Road Affected Area	520.69	
Affected Area) Affected Area)								
Also       Also       - </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>,</td> <td></td>							,	
detailed layout of parking area, exit and entry gates, microcompo sting site be shown on map. Rainwater harvesting has to the maximised".       of Net Plot Area)       1,795.76         7.       Proposed Ground coverage (@ 39.75% of Net Plot Area)       1,623.48         6.       Permissible F.A.R (@ 6.88 of Net Plot Area)       31,623.48         7.       Proposed F.A.R (@ 6.58 of Net Plot Area)       31,091.40         8.       Non F.A.R       4,520.44         9.       Basement-1       3,584.93         Basement-1       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Basement-2       3,584.93         Basement-1       3,584.93         Bas					4.	Permissible Ground coverage (@40%	1,807.05	
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<ul> <li>and entry gates, microcompositing site be shown on map. Rainwater harvesting has to be maximised".</li> <li>8. Non F.A.R (@ 6.88 of Net Plot 29,731.04 <ul> <li>Area)</li> <li>8. Non F.A.R</li> <li>9. Basement-1</li> <li>3,584.93</li> <li>10. Total Built-up Area (7+8+9)</li> <li>42,781.70</li> </ul> </li> </ul>						39.75% of Net Plot Area)		
and entry gates, microcompo sting site be shown on map.       Area)       7.       Proposed F.A.R (@ 6.88 of Net Plot Area)       31,091.40         a.       Residential (@ 6.58 of Net Plot Area)       29,731.04       Area)       4.70         b.       Commercial (@ 0.30 of Net Plot Area)       1,360.36       4.70         Basement Area       7,169.86       8.       Non F.A.R       4,520.44         9.       Basement Area       7,169.86         Basement-1       3,584.93       3,584.93         10.       Total Built-up Area (7+8+9)       42,781.70         11.       Maximum Height of the Building (m)       67.85					6	Permissible FAR (@ 7 of Net Plot	31 623 48	
7.Proposed F.A.R (@ 6.88 of Net Plot31,091.40Area)a.Residential (@ 6.58 of Net Plot29,731.04a.Residential (@ 0.30 of Net Plot1,360.36Area)b.Commercial (@ 0.30 of Net Plot1,360.36Basement Area7,169.86Basement-13,584.93Basement-23,584.9310.Total Built-up Area (7+8+9)42,781.7011.Maximum Height of the Building (m)67.85					0.	•	01,020110	
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map.       map.       Rainwater         harvesting       has to be         maximised".       8.         Non F.A.R       4,520.44         9.       Basement Area         Basement-1       3,584.93         Basement-2       3,584.93         10.       Total Built-up Area (7+8+9)         42,781.70         11.       Maximum Height of the Building (m)						a. Residential (@ 6.58 of Net Plot	29,731.04	
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harvesting has to be maximised".						b. Commercial (@ 0.30 of Net Plot	1,360.36	
maximised".       9.       Basement Area       7,169.86         Basement-1       3,584.93         Basement-2       3,584.93         10.       Total Built-up Area (7+8+9)       42,781.70         11.       Maximum Height of the Building (m)       67.85				harvesting				
Basement-1         3,584.93           Basement-2         3,584.93           10.         Total Built-up Area (7+8+9)         42,781.70           11.         Maximum Height of the Building (m)         67.85				has to be	8.	Non F.A.R		
Basement-2         3,584.93           10.         Total Built-up Area (7+8+9)         42,781.70           11.         Maximum Height of the Building (m)         67.85				maximised".	9.	Basement Area		
10.         Total Built-up Area (7+8+9)         42,781.70           11.         Maximum Height of the Building (m)         67.85								
11. Maximum Height of the Building (m) 67.85						Basement-2		
					10.	Total Built-up Area (7+8+9)	42,781.70	
(Till Terrace T.O.S)					11.		67.85	
						(Till Terrace T.O.S)		

-	1		[		 		
					12	2. Landscape area (36 % of Net Plot <b>1,626.58</b> Area)	
						Plantation Area (24.93 % of Net Plot 1,126.45	
						Area)	
						Lawn Area (11.07 % of Net Plot Area) 500.10	
					8.	Water Requirement – The total water requirement will be met	
						through Ground Water and Bore well which is approx. <b>174 KLD</b> ,	
						out of which total domestic water requirement is 165 KLD. The	
						total domestic water will be 165 KLD, out of which fresh water	
						requirement is approx. 108 KLD & flushing water will 57 KLD.	
						Makeup water for swimming pool will be 1 KLD.	
					9.	Waste water details: The project will generate approx. 139	
						KLD of wastewater. The wastewater will be treated in an onsite	
						STP of 170 KLD capacity. The treated water (139 KLD @ 90%	
						of total waste water) will be reused for flushing (57 KLD),	
						horticulture (8 KLD). Surplus treated water during dry season	
						(60 KLD), monsoon season 67 KLD) and winter season (65	
						KLD) will be discharged to external sewer with the requisite	
						permission.	
					10.	. Total no. of Rain water Harvesting pits - 10 nos for the	
					-	project.	
					11.	. Power Requirement - The power supply will be supplied by	
						State Electricity Board. The requirement load for the project will	
						be approx. 2,502 kW or 3,127 kVA. Power Backup : There is	
						provision of 3 nos. of DG sets total 1515 kVA (1*750 kVA+1*625	
						kVA+1*140kVA) capacity for power back up. The DG sets will	
						be equipped with acoustic enclosure to minimize noise	
						generation and adequate stack height for proper dispersion.	
					10	. Solid waste Management - The solid waste generated from the	
					12.	project shall be approx. 673 kg per day. The solid waste generated norm the	
						collected then segregated at source. Adequate number of	
						colored bins (green, blue & dark grey) separate for bio-	
						degradable and non-biodegradable are proposed to be provided	
						at the strategic locations within the site. STP sludge is proposed	
						to be used for horticultural purpose as manure. Horticultural	
						Waste/ Biodegradable waste will be composted by Organic	
						Waste Converter.150 sqm area has been proposed for	
						OWC.Spent oil from DG sets will be sold to CPCB authorised	
						recyclers.	

		13. Green Belt- Total green area measures 1,626.58 m2 i.e. (36 %
		of the plot area) which will include Plantation area = 1126.45 m2
		(24.93%) + Lawn area = 500.10 m2 (11.07%) No. of trees
		required = 1 tree/80 sq.m. of plot area = $4,517.64/80 = 56.4$ say
		56 Nos.Total no. of trees proposed = 62
		14. Parking Details – Total parking area proposed 10,096.88 m2
		and 332 ECs will be required.
		15. The project cost is `81.93 crores and Environmental Monitoring
		programme – 48Lakhs.
		16. The proponent along with the consultant M/s Grass Roots
		Research & Creation India (P) Ltd. Noida made a detailed
		presentation before the SEAC on the proposal.
		17. The SEAC recommended for grant of Environmental Clearance
		valid for 10 years with stipulated conditions as per Annexure-B
		in addition to the following specific conditions.
		i) The Proponent, before implementation of the project, shall
		convert the land to Gharabari and shall take the ownership of
		the land if not already taken.
		ii) The Proponent, before implementation of the project, shall
		obtain permission/NOC from Executive Engg (PHD) and / or
		from the appropriate authority for disposal of excess STP
		treated water to the nearest drain. Also, in case of the
		connecting drain passing through others land (Govt. or Private
		land), the Proponent shall obtain the permission/ possession as
		the case may be.
		iii) The proponent shall use solar energy at least to the tune of 5%
		of total power requirement as proposed.
		iv) The proponent shall increase the capacities of DG sets and
		decrease the number and make a common duct for exhaust
		pipe.
		v) Trees located within the project area shall be transplanted in
		green belt along boundary.
		vi) Use of STP treated water shall be increased by planting more
		trees in green belt, car & floor washing and discharge to drain
		should be reduced.
		vii) As proposed 3 tier green belt/tree cover over minimum 20% of
		the land area should be maintained meticulously.
		viii) The project proponent shall obtain NOC from CGWA, Approval
		of Water Resource Department, Govt. Of Odisha for use of

					ground water.
					ix) Water Treatment Plant (WTP) shall be provided if ground water
					is not potable. Adequate Number and Capacity of Over Head
					Tank for Fresh Water and treated Water shall be made. Rain
					Water harvesting pits should be refreshed periodically and its
					number be increased for greater ground water recharge.
					x) Permission of Drainage Division and Sewerage Board/WATCO
					shall be obtained for Discharge of excess STP treated water.
					xi) The proponent shall implement the Pollution Control Measures
					and safeguards as proposed in the Environment Management
					Plan (EMP) of project report.
					xii) The proponent shall Comply to the provision of structural
					stability certificate as per the bye- law of the Development
					Authority.
					xiii) Permission from WR Deptt. shall be obtained for water incase of
					ground water usage.
					xiv) When the public water supply will be available adjacent to/ in the
					vicinity of the proposed project in future, the PP shall avail it
					following due procedure of the Govt. if the concerned authority
					agrees and dispense with the drawl of ground water except one
					bore well for emergency purpose. The PP shall take up suitably
					for the purpose with the concerned authority of the Government.
					xv) Parking in terms of ECS & space, both for 4 wheelers / 2
					wheelers / Bicycle for residential apartment shall be provided as
					per the norms considering the residents and visitors.
					xvi) All compliances submitted/ committed by PP(s) shall be strictly
					adhered to them in addition to all the conditions/ specific
					conditions of EC.
					However, the Sub-Committee of SEAC will visit the site within 3 months
					from the date of issue of Environmental Clearance to verify the progress
					of the project as well as conditions stipulated in Environmental
					Clearance. However, either during the visit of the SEAC Sub-committee
					and/or at any time, if it is noticed that stipulated conditions on which EC
					is granted is not in place or found otherwise, steps will be taken for
					revocation of EC granted.
					The proposal was placed in the 83 <sup>rd</sup> meeting of SEIAA and decided as
					follows: "Disposal of surplus waste water after treatment in STP and recycling has to be concretised by showing all the planned drains and
					other structures and clearcut permission of completent authority to these
					plans. NOC has to be submitted from completent authority for drawal of
	1 I	1 1	1	•	

									proj builo non Also mici max	ect beo ding ha degrada o deta rocompo kimised'	ter for building construction and subsections operational. Solid waste disposes to be elaborately reported and final dable waste has to be indicated clearly. New section of parking area, exit posting site be shown on map. Rainwate the submitted their clarification / AD	osal protocol for isposal site of all and entry ga r harvesting has to	the bio- ates, o be
39.	B2, EC	8(a) Buildin g and Constr uction project s	SIA/ OR/ MIS/ 2633 34/20 22	M/s BC Constru ctions; Sri. Chetan Kumar Tekariw al, Partner	Proposal of M/s BC Constructions for EC of Proposed Construction of Residential Project Over a plot area of 11,408.16 Sqmt. with Builtup area of 1,15,568.68 Sqmt. at Mouza- Bomikhal Rasulgarh Square, Tahasil- Bhubaneswar, Dist-Khordha by Sri. Chetan	24.05. 2022	Unde r exam inatio n of SEIA A after SEA C	The proposal was placed in the 83 <sup>rd</sup> meeting of SEIAA and decided as follows: "Disposal of surplus waste water after treatment in STP and recycling has to be concretise d by showing all the planned	This The EIA –"Bu prop plot Kha of 2 Bhu proj The doc • • Oth 1. 2.	project Notifica uilding a bosal fo area 14 sra No. 28 nos banesw ect prop follow m-1, PF follow uments Not sul Not sul Not sul Not sul Catego project The pr Club (0	omitted checklist, Land schedule Intioned the quantity of rain water to be o	bry ' <b>B</b> ' Ha. As per dule under Sl.No. ponent has subm ntial building over 5,568.68 sq.m loc 42, 543, 1015 cor , Rasulgarh Sqa Construction and artner). <b>noticed in the ab</b> conserve and reus <b>8 m</b> <sup>2</sup> and it is cor ing and Construct 438 nos.) (2B+G+	e. ming ction
					Kumar Tekariwal,			drains and other		S. NO.	PARTICULARS	AREA (SQ.M.)	
					Partner			structures and		1.	Total Plot area	14,144.85	
								clearcut		2.	Permissible Ground coverage (@40%)	5,657.94	
								permission of		3.	Proposed Ground coverage @ 29.53 % of plot area)	4,176.74	
								completent authority to		4.	Permissible F.A.R (@ 6 of plot area)	84,869.10	
								these					

r			1		-				r
				plans. NOC has	5.	Propo	sed F.A.R (@ 5.98 of plot area)	84,656.69	
				to be		a.	Residential F.A.R	80,885.77	
				submitted		b.	Club House	3,438.16	
				from completent	6.	Non F	.A.R	10,360.76	
				authority	7.	Basen	nent Area	20,551.23	
				for drawal		Basen		10,275.61	
				of ground		Basen		10,275.62	
				water for building	8.		Built-up Area (5+6+7)	1,15,568.68	
				constructio					
				n and	9.		ium Height of the Building (m)	106.2 m	
				subsequen		(2B+G			
				t use when	10.	Lands	cape area (35.7% of plot area)	5,055.35	
				the project becomes					
				operational		Planta	tion area (25%)	3,536.21	
				. Solid					
				waste		Lawn	area (10.7%)	1,513.49	
				disposal				,	
				protocol		Wator Pr	equirement – The total water rec	wiromont will bo	417
				for the building	4.		t of which fresh water will be 2	•	
				has to be			Ground water and Bore well. The		
				elaborately		•	through 400 KLD STP capa	-	
				reported		recycled	water is 157 KLD (132 KLD for	flushing + 25 KLC	) for
				and final		Horticultu	re/gardening). The 141 KLD STR	P treated water wi	ll be
				disposal		•	e to Municipal sewer		
				site of all			ter Generation & Treatment - I		
				bio- nondegrad			vill generate approx. 332 KLD er will be treated in an onsite STF		
				able waste			SBR Technology. The treated e		-
				has to be			ng & horticulture. Surplus trea		
				indicated			ed to external sewer with requisite		
				clearly.	5.	Total no.	of Rain water Harvesting pits	-33 nos. of pit for	r the
				Also		project.			
				detailed	6.		equirement - The power suppl		-
				layout of			ctricity Board. The requirement lo		
				parking		be appro	x. 3773 kW. There is provision	of 3 nos. of DG	sets

· · · · · ·				
			area, exit	total 2875 kVA (3*750 kVA+1*625 kVA) capacity for power back
			and entry	up.
			gates,	7. Solid waste Management - The solid waste generated from the
			microcomp	project shall be approx. 1553 kg per day.
			osting site	8. Green Belt- Total green area measures 5,055.35 m2 i.e. (35.7
			be shown	% of the plot area) which will include Plantation area-3,536.21
			on map.	m2 (25%) + Lawn area-1,513.49 m2 (10.7%).
			Rainwater	9. Parking Details – Total parking area allocated to the project is
			harvesting	29496.34 sqm/ 888 ECS.
			has to be	10. The project cost is ` 328 crores and Environmental Monitoring
			maximised	programme – 113lakhs.
				11. The proponent along with the consultant M/s Grass Roots
				Research & Creation India (P) Ltd. Noida made a detailed
				presentation before the SEAC on the proposal.
				12. The SEAC recommended for grant of Environmental Clearance
				valid for 10 years with stipulated conditions as per Annexure-F
				in addition to the following specific conditions.
				i) The Proponent, before implementation of the project, shall
				convert the land to Gharabari and shall take the ownership of
				the land if not already taken.
				ii) The Proponent, before implementation of the project, shall
				obtain permission/NOC from Executive Engg (PHD) and / or
				from the appropriate authority for disposal of excess STP
				treated water to the nearest drain. Also, in case of the
				connecting drain passing through others land (Govt. or Private
				land), the Proponent shall obtain the permission/ possession as
				the case may be.
				iii) The proponent shall use solar energy at least to the tune of 5%
				of total power requirement as proposed.
				iv) The proponent shall increase the capacities of DG sets and
				decrease the number and make a common duct for exhaust
				pipe.
				v) Trees located within the project area shall be transplanted in
				green belt along boundary.
				vi) Use of STP treated water shall be increased by planting more
				trees in green belt, car & floor washing and discharge todrain
				should be reduced.
				vii) As proposed 3 tier green belt/tree cover over minimum 20% of
				the land area should be maintained meticulously.

					viii) The project proponent shall obtain NOC from CGWA, Approval
					of Water Resource Department, Govt. Of Odisha for use of
					ground water.
					ix) Water Treatment Plant (WTP) shall be provided if ground water
					is not potable. Adequate Number and Capacity of Over Head
					Tank for Fresh Water and treated Water shall be made. Rain
					Water harvesting pits should be refreshed periodically and its
					number be increased for greater ground water recharge.
					x) Permission of Drainage Division and Sewerage Board/WATCO
					shall be obtained for Discharge of excess STP treated water.
					xi) The proponent shall implement the Pollution Control Measures
					and safeguards as proposed in the Environment Management
					Plan (EMP) of project report.
					xii) The proponent shall Comply to the provision of structural
					stability certificate as per the bye- law of the Development
					Authority.
					xiii) Permission from WR Deptt. shall be obtained for water incase of
					ground water usage.
					xiv) When the public water supply will be available adjacent to/ in
					the vicinity of the proposed project in future, the PP shall avail it
					following due procedure of the Govt if the concerned authority
					agrees and dispense with the drawl of ground water except one
					bore well for emergency purpose. The PP shall take up suitably
					for the purpose with the concerned authority of the Government.
					xv) Parking in terms of ECS & space, both for 4 wheelers / 2
					wheelers / Bicycle for residential apartment shall be provided as
					per the norms considering the residents and visitors.
					xvi) All compliances submitted/ committed by PP(s) shall be strictly
					adhered to them in addition to all the conditions/ specific
					conditions of EC.
					However, the Sub-Committee of SEAC will visit the site within 3 months
					from the date of issue of Environmental Clearance to verify the
					progress of the project as well as conditions stipulated in Environmental
					Clearance. However, either during the visit of the SEAC Sub-committee
					and/or at any time, if it is noticed that stipulated conditions on which EC
					is granted is not in place or found otherwise, steps will be taken for
					revocation of EC granted.
					The proposal was placed in the 83 <sup>rd</sup> meeting of SEIAA and decided as
					follows: "Disposal of surplus waste water after treatment in STP and
	1		1		recycling has to be concretised by showing all the planned drains and

									other structures and clearcut permission of completent authority to these plans. NOC has to be submitted from completent authority for drawal of ground water for building construction and subsequent use when the project becomes operational. Solid waste disposal protocol for the building has to be elaborately reported and final disposal site of all bio- nondegradable waste has to be indicated clearly. Also detailed layout of parking area, exit and entry gates, microcomposting site be shown on map. Rainwater harvesting has to be maximised". Now the PP has submitted their clarification / ADS for consideration of EC.	
40.	B2, EC	1(a) Mining of minera Is	2626 65/32 2- MINB 2/07- 2022	Kulama ni Ranbida	Proposal for EC of Jamera Sand Bed-C over an area of over an area of 12.00 Acres 4.856 Ha. which is located in Village Jamera, Tahasil- Jharsuguda, Dist- Jharsuguda	02.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	<ul> <li>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 Jamera River sand Bed-C over an lease area 12.00 acres/4.856 ha, in village-Jamera, Tahasil-Jharsuguda, Dist-Jharsuguda and the PP is Tahasildar, Jharsuguda.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, EMP checklist, 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>The Thasildar has mentioned that EC obtained earlier for the proposed quarry and operated. As per mining plan the approved quantity was 65650 cum sand in 5 years but as per Y-form the lesse extracted 119650 cum during lease period. Besides, that the lesse also extracted 17368 cum sand illegally hence, penalty realized as per govt. rules.</li> <li>Distance from nearest sanctuary/ESZ-Debrigarh WLS-41.0km</li> <li>Whether the lease area ceflecting in DSR-Yes</li> <li>Method of mining-Manual</li> <li>River-Bhedan, Depth of sand deposition-2.0 Meter</li> <li>Distance from Nearest Road Bridge-2.3 km, Village road- 0.20Km</li> <li>Whether EC obtained earlier-Yes, but not submitted earlier EC compliance</li> <li>Production capacity per annum-20000 cum/annum (max.), Geological reserve-145686 cum, Mineable reserve-126000 cum</li> <li>This is a 22 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>	

41.	B2, EC	1(a) Mining of minera Is	2812 41/32 1- MINB 2/07- 2022	Tahasil dar, Dharak ote	Proposal For Fresh Ec Of Janibilli Stone Quarry Over An Area Of 2.780 Acres Or 1.125 Hectares At Village Janibilli Under Dharakote Tahasil Of Ganjam District, Odisha	02.07. 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>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 <b>of Janibilli</b> <b>stone quarry</b> over an area of 2.780 acres or 1.125 hectares at village Janibilli Under Dharakote Tahasil of Ganjam District, Odisha and The PP Is <b>Tahasildar</b> , <b>Dharakote</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> • Nii <b>Distance from nearest sanctuary/ESZ</b> -Lakhari Valley WLS-44.0km <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-0.48 km</b> , village road- <b>0.40Km</b> , <b>Whether it is part of cluster</b> –No <b>Whether EC obtained earlier</b> -Yes from DEIAA, Ganjam for the period 2015-16 to 2019-20 and submitted EC compliance some EC conditions are not complied. <b>Production capacity per annum</b> -5535 cum/annum (max.), Geological reserve-199584 cum, Mineable reserve-98658 cum <b>This is a B2 category project.</b> <b>Whether SEAC recommended the proposal –Yes</b> In view of the above the proposal may be placed in the SEIAA meeting for consideration.	
42.	B2, EC	1(a) Mining of minera Is	2793 47/32 4- MINB 2/07- 2022	Tahasil dar Nischint akoili	Proposal For EC of Chitroptala River Sand Bed Santapur Over An Area Of 12.35 Or 5.0 Ha In Village Santapur Under Nischintakoili Tahasil Of Cuttack District Odisha	04.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	for consideration.This is regarding a new proposal for mining of minor mineral 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 Chitroptala River Sand Bed Santapur over an area of 12.35 or 5.0 Ha in village santapur under Nischintakoili Tahasil of cuttack district Odisha and the PP is Tahasildar, Nischintakoili.The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc.The following deficiencies/omission have been noticed in the above documents.• NilDistance from nearest sanctuary/ESZ-Kapilash 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-Manual         River-Chitropala, Depth of sand deposition-1.5 Meter         Distance from Nearest Road Bridge-0.65 km, Village road- 0.30Km         Whether it is part of cluster –No         Whether EC obtained earlier-No         Production capacity per annum-20000 cum/annum (max.), Geological         reserve-69699 cum, Mineable reserve-59982 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.
43.	B2, EC	1(a) Mining of minera Is	2799 35/32 5- MINB 2/07- 2022	Tahasil dar Kolabira (On Behalf Of Succes sful Bidder)	Proposal for EC of Sodamal Sand Bed-D (Khata No-491, Plot No-1(P)) Over An Area Of 12.30 Acres Or 4.977 Hacters In Village Sodamal Under Kolabira Tahasil Of Jharsuguda District, Odisha.	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 '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)fimining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of <b>Sodamal</b> <b>sand Bed-D</b> (Khata No-491, Plot No-1(p)) over an area of 12.30 acres or 4.977 hacters in village Sodamal under Kolabira Tahasil of Jharsuguda District, Odisha and the PP is <b>Tahasildar</b> , <b>Kolabira</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, EMP, checklist, 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> • Niil Distance from nearest sanctuary/ESZ-Ushakothi WLS-35.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Bheden, Depth of sand deposition-1.0 Meter Distance from Nearest Road Bridge-3.0 km, Village road- 0.60Km Whether it is part of cluster -No Production capacity per annum-8000 cum/annum (max.), Geological reserve-49776 cum, Mineable reserve-41000 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.
44.	B2,	1(a)	2815	Tahasil	Kutikia Stone	04.07.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The

	EC	Mining of minera Is	68/32 6- MINB 2/07- 2022	dar Balligud a	Quarry Over An Area Of 6.058 Acres Or 2.452 Hectares Bearing Khata No. 230, Plot No. 1597 In Kutikia Village Of Balliguda Tahasil, District- Kandhamal State Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	<ul> <li>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 Kutikia Stone Quarry over an area of 6.058 acres or 2.452 hectares bearing Khata no. 230, Plot no. 1597 in Kutikia village of Balliguda Tahasil, District- Kandhamal State Odishaand The PP Is Tahasildar, Baliguda. The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>Nil</li> <li>Distance from nearest sanctuary/ESZ-Kotagarh WLS-56.0km</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-2.30 km, village road-0.60Km, Whether it is part of cluster –No</li> <li>Whether EC obtained earlier-Yes but non-operational</li> <li>Production capacity per annum-1000 cum/annum (max.), Geological reserve-117799 cum, Mineable reserve-76897 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>	
45.	B2, EC	1(a) Mining of minera Is	2536 87/32 3- MINB 2/07- 2022	Tahasil dar Pottangi	Kurli Stone Quarry Over An Area Of 7.69 Acers Or 3.112 Ha Having Khata No. 44, Plot No. 249 & 285 In The Village Kurli, Tahasil Pottangi In District Koraput, State Odisha.	04.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	<ul> <li>This is regarding a new proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤5.0 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No-1(a) –"mining of mineral" of non-coal mining sector. The project proponent has submitted proposal for EC of Kurli Stone Quarry over an area of 7.69 Acers or 3.112 Ha having Khata No. 44, Plot No. 249 &amp; 285 in the village Kurli, Tahasil Pottangi in district Koraput, State Odisha and The PP Is Tahasildar, Pottangi.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>Not submitted earlier EC compliance</li> <li>Distance from nearest sanctuary/ESZ-Sunabeda WLS-225.0km</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> </ul>	

46	B2	1(2)	2801	Tabasil	New Proposed	05.07	Lindo	Online	Distance from Nearest Road Bridge-29.50 km, village road-0.70Km,         Whether it is part of cluster –No         Whether EC obtained earlier-Yes but not submitted earlier EC compliance         Production capacity per annum-6048 cum/annum (max.), Geological reserve-289605 cum, Mineable reserve-179608 cum         This is a B2 category project.         Whether SEAC recommended the proposal –Yes         In view of the above the proposal may be placed in the SEIAA meeting for consideration.         This is regarding a new proposal for mining of minor mineral Stone. The
46.	B2, EC	1(a) Mining of minera Is	2801 18/32 8- MINB 2/07- 2022	Tahasil dar Kabisur yanagar	New Proposed Project of Deogan Stone Quarry with Proposed Excavation Of 7650 Cum/Year Of Stone Of Tahasildar Kabisuryanagar Having An Area Of 4.694 Ha. Located At Khata No. 744, Plot No. 830/A & 3617/A, At- Deogan, Tahasil- Kabisuryanagar , District	05.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	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 Deogan Stone Quarry with proposed excavation of 7650 CUM/year of stone of Tahasildar Kabisuryanagar having an area of 4.694 Ha. Located at Khata No. 744, Plot No. 830/A & 3617/A, At- Deogan, Tahasil- Kabisuryanagar, District and The PP Is Tahasildar, Kabisuryanagar. The following documents have been received Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • The DFO, Ghumsur mentioned that there is no movement of Blackbuck and peacock. The quarry operation is going on since long years back. However, the movement/existence of wild animals could not be avoided in future in that area. Distance from nearest sanctuary/ESZ-Lakahari Valley WLS-127.0km Whether the lease area reflecting in DSR-Yes Method of mining-Semi-mechanized Distance from Nearest Road Bridge-16.9 km, village road-1.5Km, Whether ti s part of cluster –No Whether EC obtained earlier-Yes and submitted earlier EC compliance but not fully complied Production capacity per annum-7650 cum/annum (max.), Geological reserve-1230083 cum, Mineable reserve-905738 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.
47.	B2,	1(a)	2697	Mailipini	Tarinipalli-I	05.07.	Unde	Online	This is regarding a <b>new</b> proposal for mining of minor mineral <b>Stone</b> . The

	EC	Mining of minera Is	69/32 9- MINB 2/07- 2022	Reddy	Stone Quarry Over An Area Of 3.00 Acres Or 1.214 Hectares In Village- Tarinipalli Under Ganjam Tahasil Of Ganjam District Of Odisha	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	<ul> <li>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 Tarinipalli-I Stone Quarry over an area of 3.00 Acres or 1.214 Hectares in Village-Tarinipalli under Ganjam Tahasil of Ganjam District of Odisha and The PP Is Sri Mailipini Bharat Reddy.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, 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>After our EDS on dated 22.05.2022 the Tahasildar has clarified that no blasting will be allowed for this quarry and 200 meters safety zone will be mentioned from road.</li> <li>Distance from nearest sanctuary/ESZ-Nalaban WLS-40.0km</li> <li>Whether the lease area reflecting in DSR-Yes</li> <li>Method of mining-Semi-mechanized</li> <li>Distance from Nearest Road Bridge-0.6 km, village road-0.13Km and katcha road-0.05 km,</li> <li>Whether it is part of cluster –No</li> <li>Whether EC obtained earlier-Yes and submitted earlier EC compliance</li> <li>Production capacity per annum-4050 cum/annum (max.), Geological reserve-163012 cum, Mineable reserve-98190 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>	
48.	B2, EC	1(a) Mining of minera Is	2795 73/32 7- MINB 2/07- 2022	Tahasil dar Kabisur yanagar	New Proposed Project of Gudiali-1 Stone Quarry with proposed excavation of 9855 Cum / Year of Stone of Tahasildar Kabisuryanagar Having An Area Of 4.856 Ha. Located At Khata No.	05.07. 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>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 <b>of Gudiali-</b> <b>1 Stone Quarry</b> with proposed excavation of 9855 CUM/year of stone of Tahasildar Kabisuryanagar having an area of 4.856 Ha. Located at Khata No. 2203, Plot No. 8613/A & 8614/A, At- Gudiali, Tahasil-Kabisuryanagar, Dist-Ganjam and The PP Is <b>Tahasildar, Kabisryanagar</b> . <b>The following documents have been received</b> Form-1, Form-2, PFR, D.L.C, EMP checklist, 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> .	

49.	B2, EC	1(a) Mining of minera Is	2764 25/33 0- MINB 2/07- 2022	Sunil Sahu	2203, Plot No. 8613/A & 8614/A, At- Gudiali, Tahasil- Kabisuryanagar , D Bodalundi Stone Quarry Over an Area Of 11.984 Acres Or 4.850 Hectares In Village- Bodalundi Under Sheragada Tahasil Of Ganjam District Of Odisha	06.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	<ul> <li>Vilage road- 43 meter away from proposed quarry</li> <li>Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-87.0km</li> <li>Whether the lease area coming in D.L.C. report-No</li> <li>Whether the lease area rea felfecting in DSR-Yes</li> <li>Method of mining-Semi-mechanized</li> <li>Distance from Nearest Road Bridge-10.3 km, village road-43 meters, electric transmission line -43 meter</li> <li>Whether EC obtained earlier-Yes and submitted earlier EC compliance but fully complied.</li> <li>Production capacity per annum-9855 cum/annum (max.), Geological reserve-1346652 cum, Mineable reserve-695104 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. 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 Bodalundi Stone Quarry over an area of 11.984 Acres or 4.850</li> <li>Hectares in Village- Bodalundi under Sheragada Tahasii of Ganjam District of Odisha and The PP Is Sri Sunii Kumar Sahu.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, D.L.C, EMP checklist, Mining Plan and approval letter, DSR, Village beet, Cluster certificate, topomap etc.</li> <li>Nii</li> <li>Distance from nearest sanctuary/ESZ-Lakahri Valley WLS-45.0km</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-mechanize</li></ul>
50.	B2,	1(a)	2622	Saroj	Proposal for	06.07.	Unde	Online	

	EC	Mining of minera Is	51/33 1- MINB 2/07- 2022	Behera	Baghbar Sand Quarry over an area of 12.35 acres or 4.99 ha. at village Baghbar, Tahasil- Naktideula, Dist-Sambalpur.	2022	r exam inatio n of SEIA A after SEA C	proposal for EC	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 Baghbar River sand Bed over an lease area 12.35 acres/5.00 Ha in village- Baghabar, Tahasil-Nakatideul, Dist-Sambalpur and the PP is Sri Saroj Kumar Behera. The following documents have been received Form-1, Form-2, PFR, EMP, checklist, Mining Plan and approval letter, DSR, Village sheet, Cluster certificate, topomap etc. The following deficiencies/omission have been noticed in the above documents. • Not submitted earlier EC compliance Distance from nearest sanctuary/ESZ-Ushakothi WLS-54.0km Whether the lease area coming in DL.C. report-No Whether the lease area coming in DSR-Yes Method of mining-Manual River-Tikira, Depth of sand deposition-0.9 Meter Distance from Nearest Road Bridge-4.7 km, Village road- 0.60Km Whether it is part of cluster –No Whether EC obtained earlier-Yes but not submitted earlier EC compliance Production capacity per annum-4500 cum/annum (max.), Geological reserve-44980 cum, Mineable reserve-28098 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.	
51.	B2, EC	1(a) Mining of minera Is	2819 75/33 2- MINB 2/07- 2022	Sunil Pradha n	New Proposal for EC for Kanaktora Sand Bed Kelo River Over An Area Of 4.86 Hectare Or 12.00 Acres In Village Kanaktora Under Lakhanpur Tahasil And District of Jharsuguda	06.07. 2022	Unde r exam inatio n of SEIA A after SEA C	Online proposal for EC	<ul> <li>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 Kanaktora Sand Bed Kelo River over an area af 4.86 Hectare Or 12.00 Acres in Village Kanaktora Under Lakhanpur Tahasil and District of Jharsuguda Odisha and the PP Is Sri Sunil Kumar Pradhan.</li> <li>The following documents have been received</li> <li>Form-1, Form-2, PFR, EMP, checklist, 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>Not submitted earlier EC compliance</li> <li>Not submitted scrutiny fee for this project</li> </ul>	

52.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2853 68/20 22	Skm Infraven ture Private Limited	Hatisikuli Stone Quarry over an area of 6.25 acres or 2.529 hectares in village Hatisikuli under Kusumi, Badampahar Tahasil in Mayurbhanj District, from Tahasildar, Kusumi, Badampahar to Skm Infraventure Private Limited (Successful Bidder).	25 Jul 2022	Acce pted By SS(S EIAA )	Online proposal for Transfer of EC.	Distance from nearest sanctuary/ESZ-Debrigarh WLS-13.0km Whether the lease area coming in D.L.C. report-No Whether the lease area reflecting in DSR-Yes Method of mining-Manual River-Kelo, Depth of sand deposition-2.0 Meter Distance from Nearest Road Bridge-1.17 km, Village road- 0.76Km Whether it is part of cluster –No Whether EC obtained earlier-Yes but not submitted earlier EC compliance Production capacity per annum-7700 cum/annum (max.), Geological reserve-27255 cum, Mineable reserve-19258 cum This is a B2 category project. Whether SEAC recommended the proposal –Yes In view of the above the proposal may be placed in the SEIAA meeting for consideration. This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Hatisikuli Stone Quarry over an area of 6.25 acres or 2.529 hectares in village Hatisikuli under Kusumi, Badampahar Tahasil in Mayurbhanj District, from Tahasildar, Kusumi, Badampahar to Skm Infraventure Private Limited (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
53.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2854 88/20 22	Dillip Nayak	Proposal For Transfer of EC of Barabanka Stone Quarry-2 Over An Area Of 3.00acres Or 1.214hectares At Village	26 Jul 2022	Acce pted By SS(S EIAA )	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Barabanka Stone Quarry-2 Over An Area Of 3.00acres Or 1.214hectares At Village Barabanka Under Nayagarh Tahasil Of	

					Barabanka Under Nayagarh Tahasil Of Nayagarh District, from Tahasildar, Nayagarh to Dillip Nayak (Successful Bidder).				Nayagarh District, from Tahasildar, Nayagarh to Dillip Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
54.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2855 55/20 22	Sribash Jena	Proposal for Transfer of EC Of Odei- Udayapur Sand Quarry Over An Area Of 12.30 Acres Or 4.98 Hectares At Village Odei- Udayapur Under Dasarathpur Tahasil Of Jajpur District, from Tahasildar, Dasarathpur to Sribash Jena (Successful Bidder).	27 Jul 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 Odei-Udayapur Sand Quarry Over An Area Of 12.30 Acres Or 4.98 Hectares At Village Odei-Udayapur Under Dasarathpur Tahasil Of Jajpur District, from Tahasildar, Dasarathpur to Sribash Jena (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nii This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
55.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2856 65/20 22	Uchhab a Routara	Proposal For Transfer of EC of Brundabanpur Stone Quarry-2 Over An Area of 2.00acres or 0.809hectares At Village	27 Jul 2022	Acce pted By SS(S EIAA )	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is $\leq$ 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 Brundabanpur Stone Quarry-2 Over An Area of 2.00acres or 0.809hectares At Village Brundabanpur Under Nayagarh Tahasil Of Nayagarh District, from Tahasildar, Nayagarh to Uchhaba

					Brundabanpur Under Nayagarh Tahasil Of Nayagarh District, from Tahasildar, Nayagarh to Uchhaba Routara (Successful Bidder).				Routara <b>(Successful Bidder).</b> The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
56.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2856 87/20 22	Santosh Muduli	Proposal for Transfer of EC of Barabanka Stone Quarry Over An Area of 3.00acres Or 1.214hectares At Village Barabanka Under Nayagarh Tahasil Of Nayagarh District from Tahasildar, Nayagarh to Santosh Muduli (Successful Bidder).	27 Jul 2022	Acce pted By SS(S EIAA )	Online proposal for Transfer of EC.	This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is $\leq$ 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 Barabanka Stone Quarry Over An Area of 3.00acres Or 1.214hectares At Village Barabanka Under Nayagarh Tahasil Of Nayagarh District from Tahasildar, Nayagarh to Santosh Muduli (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
57.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2857 56/20 22	Satya Mohant a	Adipur Sand Quarry (Guadmunda Ghat) over an area of 12.35 Ac or 5.00 Ha in Village Adipur, Tahasil: Sukruli, Dist:	28 Jul 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 Adipur Sand Quarry (Guadmunda Ghat) over an area of 12.35 Ac or 5.00 Ha in Village Adipur, Tahasil: Sukruli, Dist: Mayurbhanj, <b>from Tahasildar,</b> Sukruli <b>to</b> Satya Mohanta <b>(Successful</b>

					Mayurbhanj, from Tahasildar, Sukruli to Satya Mohanta (Successful Bidder).				<b>Bidder).</b> The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
58.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2857 92/20 22	Ramesh Sahoo	Proposal for Transfer of EC of Hatadwara Sand Quarry Over An Area Of 12.35acres Or 4.99hectares At Village Hatadwara Under Nayagarh Tahasil Of Nayagarh District, from Tahasildar, Nayagarh to Ramesh Sahoo (Successful Bidder).	28 Jul 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 $\leq$ 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 Hatadwara Sand Quarry Over An Area Of 12.35acres Or 4.99hectares At Village Hatadwara Under Nayagarh Tahasil Of Nayagarh District, from Tahasildar, Nayagarh to Ramesh Sahoo (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
59.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2860 25/20 22	Kshires war Bhosag ar	Proposal for transfer EC of Talsrigida Danta River Sand Bed A over an area 6.00acres or 2.428hectares in Talsrigida village under Bargarh tahasil of Bargarh		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 $\leq$ 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 Talsrigida Danta River Sand Bed A over an area 6.00acres or 2.428hectares in Talsrigida village under Bargarh tahasil of Bargarh district from Tahasildar, Bargarh to Kshireswar Bhosagar (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees.	

					district from Tahasildar, Bargarh to Kshireswar Bhosagar (Successful Bidder).				The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
60.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2860 45/20 22	Kshires war Bhosag ar	Proposal for Transfer EC Talsrigida Danta Nadi Sand Bed B over an area 6.30acres or 2.549hectares in Talsrigida village under Bargarh tahasil of Bargarh district from Tahasildar, Bargarh to Kshireswar Bhosagar (Successful Bidder).	29 Jul 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 Talsrigida Danta Nadi Sand Bed B over an area 6.30acres or 2.549hectares in Talsrigida village under Bargarh tahasil of Bargarh district from Tahasildar, Bargarh to Kshireswar Bhosagar (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nii This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
61.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2861 46/20 22	Gourav Sabhar wal	Proposal for transfer of EC for Parasara River Sand Quarry over an area of 10.00 Acres or 4.046 Hectares in village Parasara under Titlagarh tahasil of Balangir district from Tahasildar,	30 Jul 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 $\leq$ 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 Parasara River Sand Quarry over an area of 10.00 Acres or 4.046 Hectares in village Parasara under Titlagarh tahasil of Balangir district from Tahasildar, Titlagarh to Gourav Sabharwal (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents.	

					Titlagarh to Gourav Sabharwal (Successful Bidder).				Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
62.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2861 60/20 22	Subhas hree Routray	Proposal for Transfer of EC for Kudutuli Sand Quarry over an area of 12.35 Acres or 5.00 Hectares in village Kudutuli under K.Nuagaon tahasil of Kandhamal District from Tahasildar, Jagannathprasad to Subhashree Routray (Successful Bidder).	30 Jul 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 $\leq$ 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 Kudutuli Sand Quarry over an area of 12.35 Acres or 5.00 Hectares in village Kudutuli under K.Nuagaon tahasil of Kandhamal District from Tahasildar, Jagannathprasad to Subhashree Routray (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
63.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2848 22/20 22	Arun Nayak	Kharasrota River Sand sairat Charapada, over an area of 12.00 acres or 4.856 ha. at village- Charapada, Tahasil-Kanika, Dist- Kendrapara from Tahasildar, K.Nuagaon to Arun Nayak (Successful	30 Jul 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 $\leq$ 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 Kharasrota River Sand sairat Charapada, over an area of 12.00 acres or 4.856 ha. at village-Charapada, Tahasil-Kanika, Dist- Kendrapara from Tahasildar, K.Nuagaon to Arun Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project.	

					Bidder).				In view of the above the proposal is placed in the SEIAA meeting
									for consideration for transfer of EC.
64.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2848 23/20 22	Arun Nayak	Baitarani River Sand Sairat, Kanapur, over an area of 11.25 acres or 4.552 ha. in the village-Kanpur, Tahasil-Kanika, Dist- Kendrapara from Tahasildar, Kanika to Arun Nayak (Successful Bidder).	30 Jul 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 Kanapur, over an area of 11.25 acres or 4.552 ha. in the village- Kanpur, Tahasil-Kanika, Dist-Kendrapara from Tahasildar, Kanika to Arun Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
65.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2862 89/20 22	Manjukt a Sahu	Proposal for Transfer of EC of Karmel-1 Sand Bed over an area of 3.00 acres or 1.214 ha. at village- Karmel, Tahasil- Kalampur, Dist- Kendrapara from Tahasildar, Kalampur to Manjukta Sahu (Successful Bidder).	31 Jul 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 Karmel-1 Sand Bed over an area of 3.00 acres or 1.214 ha. at village-Karmel, Tahasil-Kalampur, Dist-Kendrapara <b>from</b> <b>Tahasildar</b> , Kalampur <b>to</b> Manjukta Sahu ( <b>Successful Bidder</b> ). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.
66.	B2,	1(a)	SIA/	Anjan	Bhairanibeda	01 Aug	Acce	Online	This is regarding a transfer of EC proposal for mining of minor

67.	Tran s_EC B2, Tran s_EC	Non Coal Mining	OR/ MIN/ 2863 60/20 22 22 SIA/ OR/ MIN/ 2864 14/20 22	Mohant a Laxman Pradha n	Sand Bed over an area of 12.46 acres or 5.04 hectares in village Bhairanibeda under Thakurmunda Tahasil in Mayurbhanj District, from Tahasildar, Thakurmunda to Anjan Mohanta (Successful Bidder). Proposal for Transfer of EC Badarampalli Morrum Quarry over an area of 12.355 acres or 5.00 ha. at village- Badarampalli, Tahasil- Khallikote, Dist- Ganjam from Tahasildar, Khallikote to Laxman Pradhan (Successful Bidder).	2022 01 Aug 2022	pted By SS(S EIAA ) Acce pted By SS(S EIAA )	proposal for Transfer of EC. Online proposal for Transfer of EC.	mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Bhairanibeda Sand Bed over an area of 12.46 acres or 5.04 hectares in village Bhairanibeda under Thakurmunda Tahasil in Mayurbhanj District, from Tahasildar, Thakurmunda to Anjan Mohanta (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Niil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC. This is regarding a transfer of EC proposal for mining of minor mineral Morrum. The project has submitted at SEIAA moder 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 Badarampalli Morrum Quarry over an area of 12.355 acres or 5.00 ha. at village-Badarampalli, Tahasil-Khallikote, Dist-Ganjam from Tahasildar, Khallikote to Laxman Pradhan (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Niil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
68.	B2,	1(a)	SIA/	Mr.	Proposal for	01 Aug	Acce	Online	This is regarding a transfer of EC proposal for mining of minor	

	Tran s_EC	Non Coal Mining	OR/ MIN/ 2864 17/20 22	Krupasi ndhu Muduli	transfer of EC of K.Nuagam sand Quarry over an area of 12.355 Acer or 5.00 Ha at village K.Nuagam Tahasil Chikiti District Ganjam from Tahasildar Chikiti to Successful bidder Sri Krupasindhu Muduli		pted By SS(S EIAA )	proposal for Transfer of EC.	mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is $\leq 5$ 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 K.Nuagam sand Quarry over an area of 12.355 Acer or 5.00 Ha at village K.Nuagam Tahasil Chikiti District Ganjam from Tahasildar Chikiti to Successful bidder Sri Krupasindhu Muduli. The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
65	Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2865 88/20 22	Moham mad Zeya	Sasanga Sand Quarry-2 over an area of 12.00 acres or 4.856 hectares in Village Sasanga of Champua Tahasil of Keonjhar district, from Tahasildar, Champua to Mohammad Zeya (Successful Bidder).	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 $\leq$ 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 Sasanga Sand Quarry-2 over an area of 12.00 acres or 4.856 hectares in Village Sasanga of Champua Tahasil of Keonjhar district, from Tahasildar, Champua to Mohammad Zeya (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
70	. 02,	1(a)		Pabitra	Baruan Stone	02 Aug	Acce	Online	This is regarding a transfer of EC proposal for mining of minor	

71.	Tran s_EC B2, Tran s_EC	Non Coal Mining	OR/ MIN/ 2865 98/20 22 22 SIA/ OR/ MIN/ 2866 28/20 22	Peda Gitanjali Panigra hi	Quarry over an area of 12.00 Ac or 4.856 Ha in village Baruan under Anandapur Tahasil of Keonjhar District from Tahasildar, Anandapur to Pabitra Peda (Successful Bidder). Proposal for transfer of EC for Kokariguda Stone Quarry over an area of 2.75 Acres or 1.112 Hectares in village Kokariguda under Semiliguda tahasil of Koraput district from Tahasildar, Semiliguda to Gitanjali Panigrahi (Successful Bidder).	2022 02 Aug 2022	pted By SS(S EIAA ) Acce pted By SS(S EIAA )	proposal for Transfer of EC. Online proposal for Transfer of EC.	mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Baruan Stone Quarry over an area of 12.00 Ac or 4.856 Ha in village Baruan under Anandapur Tahasil of Keonjhar District from <b>Tahasildar</b> , Anandapur to Pabitra Peda (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC. This is regarding a transfer of EC proposal for mining of minor mineral Stone. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Kokariguda Stone Quarry over an area of 2.75 Acres or 1.112 Hectares in village Kokariguda under Semiliguda tahasil of Koraput district from Tahasildar, Semiliguda tahasil of Koraput district from Tahasil	
72.	B2,	1(a)	SIA/	Motilal	Proposal for	02 Aug	Acce	Online	This is regarding a transfer of EC proposal for mining of minor	

	Tran s_EC	Non Coal Mining	OR/ MIN/ 2866 52/20 22	Nayak	transfer of EC of Tataranga Sand Quarry over an area of 3.00 Ac or 1.214 Ha at village- Tataranga, Tahasil- Bamra, DistSambalpur (Odisha) from Tahasildar Bamra to Successful bidder Sri. Motilal Nayak		pted By SS(S EIAA )	proposal for Transfer of EC.	mineral Sand. The project has submitted at SEIAA under Category 'B2' as the lease area is ≤ 5 Ha. As per the EIA Notification, 2006, this project falls in the schedule under SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The project proponent has submitted proposal for transfer of EC of Tataranga Sand Quarry over an area of 3.00 Ac or 1.214 Ha at village- Tataranga, Tahasil- Bamra, DistSambalpur (Odisha) from Tahasildar Bamra to Successful bidder Sri. Motilal Nayak The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
73.	B2, Tran s_EC	1(a) Non Coal Mining	SIA/ OR/ MIN/ 2866 72/20 22	Arun Nayak	Proposal for transfer of EC of Chhatabara Sand Quarry over an area of 5.56 Ac or 2.253 Ha at village- Chhatabara, Tahasil- Bamra, DistSambalpur from Tahasildar, Bamra to Arun Nayak (Successful Bidder).	02 Aug 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 Chhatabara Sand Quarry over an area of 5.56 Ac or 2.253 Ha at village- Chhatabara, Tahasil- Bamra, DistSambalpur <b>from</b> <b>Tahasildar</b> , Bamra <b>to</b> Arun Nayak (Successful Bidder). The following documents have been received Form-7, earlier EC copy, covering letter and scrutiny fees. The following deficiencies/omission have been noticed in the above documents. Nil This is a B2 category project. In view of the above the proposal is placed in the SEIAA meeting for consideration for transfer of EC.	
74.	B2,	1(a)	SIA/	Naraya	Proposal for	03 Aug	Acce	Online	This is regarding a transfer of EC proposal for mining of minor	

Tran	Non	OR/	n Biswal	Transfer of EC	2022	pted	proposal	mineral Sand. The project has submitted at SEIAA under	
s_EC	Coal	MIN/		of Kaladeep		By	for	Category 'B2' as the lease area is $\leq$ 5 Ha. As per the EIA	
	Mining	2868		Mahanadi River		SS(S	Transfer of	Notification, 2006, this project falls in the schedule under	
	Ŭ	54/20		Sand Sairat,		EIÀA	EC.	SI.No.1(a) "Mining of Mineral" of non-coal mining sector. The	
		22		Kaladeep Over		)		project proponent has submitted proposal for transfer of EC of	
				An Area of 6.45		,		Kaladeep Mahanadi River Sand Sairat, Kaladeep Over An Area of	
				Acres or 2.61				6.45 Acres or 2.61 ha. At Village Kaladeep Under Kujang Tahasil	
				ha. At Village				of Jagatsinghpur District from Tahasildar, Kujang to Narayan	
				Kaladeep				Biswal (Successful Bidder).	
				Under Kujang				The following documents have been received	
				Tahasil of				Form-7, earlier EC copy, covering letter and scrutiny fees.	
				Jagatsinghpur				The following deficiencies/omission have been noticed in the	
				District from				above documents.	
				Tahasildar,				Nil	
				Kujang <b>to</b>				This is a B2 category project.	
				Narayan Biswal				In view of the above the proposal is placed in the SEIAA meeting	
				(Successful				for consideration for transfer of EC.	
				Bidder).					

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

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