

**PROCEEDINGS OF THE MEETING OF STATE LEVEL EXPERT APPRAISAL
COMMITTEE, ODISHA HELD ON 17TH JULY, 2025**

The SEAC meeting held on 17th July, 2025 at 03:30PM through Video Conferencing (VC) in Google Meet under the Vice Chairmanship of Prof. (Dr.) B.K. Satapathy. The following members were present in the meeting.

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|-------------------------------|---|----------------------------|
| 1. Prof. (Dr.) B.K. Satapathy | - | Vice Chairman (through VC) |
| 2. Smt. Uma Nanduri | - | Member Secretary |
| 3. Dr. Rabi Narayan Patra | - | Member (through VC) |
| 4. Prof. (Dr.) H.B. Sahu | - | Member (through VC) |
| 5. Prof. (Dr.) Abanti Sahoo | - | Member (through VC) |
| 6. Er. Fakir Mohan Panigrahi | - | Member (through VC) |
| 7. Dr. K.C.S Panigrahi | - | Member (through VC) |
| 8. Shri Jayant Kumar Das | - | Member (through VC) |
| 9. Dr. Ashok Kumar Sahu | - | Member (through VC) |
| 10. Dr. Chittaranjan Panda | - | Member (through VC) |

Draft proceedings of the meeting was finalized by the members through e-mail and also final proceedings of the meeting was confirmed by the members through e-mail. The agenda-wise proceedings and recommendations of the committee are detailed below.

A. CONSIDERATION OF MINOR MINERAL NEW PROPOSALS - 10 Nos.

The committee verified 10 nos. of minor mineral New/fresh EC proposals received by SEAC, Odisha. The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure – A**. The proposals of following categories are examined:

Total no. of proposals	Type of proposals	No. of proposals	Decisions of the committee
10	Stone Quarries and other (08)	04	Clarification to be sought from the concerned Mining Officer.
		01	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.
		03	SEAC recommended to reject/return EC for the proposals.
	River Sand (02)	01	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.
		01	Clarification to be sought from the concerned Tahasildar.

B. CONSIDERATION OF MINOR MINERAL PROPOSALS (COMPLIANCE RECEIVED) – 03 Nos.:

The committee verified 03 no. of minor mineral proposals (compliance received). The case-wise proceedings and observations of the committee are detailed in Table as per **Annexure – B**. The proposals of following categories are examined:

Total no. of proposals	Type of proposals	No. of proposals	Decisions of the committee
03	Stone Quarries (03)	03	The SEAC considered the proposals as B2 category and recommended for Environmental Clearance.

C. CONSIDERATION OF MODIFICATION OF EC PROPOSALS (NEW) – 16 Nos.

The recommendation of SEAC for modification of Environmental Clearance for 16 minor mineral proposals is as per **Annexure - C**.

D. CONSIDERATION OF MODIFICATION OF EC PROPOSALS (COMPLIANCE RECEIVED) – 05 Nos:

The recommendation of SEAC for modification of Environmental Clearance for 05 minor mineral proposals is given at **Annexure- D**.

E. CONSIDERATION OF COUNTRY LIQUOR PROPOSAL (NEW) – 01 No.

The recommendation of SEAC for 01 country liquor proposal (new) is as per **Annexure - E**.

F. CONSIDERATION OF CATEGORY B1 PROPOSALS (PREVIOUS PROPOSAL WAS REJECTED BY SEIAA AND REAPPLIED AS PER OBSERVATIONS OF SEIAA) – 01 No.

ITEM NO. 01

PROPOSAL FOR ENVIRONMENTAL CLEARANCE FOR KAITHAPALLI & PADMAPUR STONE QUARRIES CLUSTER OVER AN AREA OF 38.862 ACRES OR 15.725 HECTARES IN VILLAGE KAITHAPALLI & PADMAPUR, TAHASIL - KONISI IN DISTRICT GANJAM OF SMT SWAPNA RANI PATTNAIK - EC (UNDER CLUSTER APPROACH WITH TOTAL CLUSTER AREA 15.725 HECTARES WITH CONSISTING OF 7 STONE QUARRIES)-EC

1. This is a proposal for Environmental Clearance for Kaithapalli & Padmapur Stone Quarries Cluster over an area of 38.862 Acres or 15.725 hectares in village Kaithapalli & Padmapur, Tahasil Konisi in District Ganjam of Smt Swapna Rani Pattnaik (under cluster approach with total cluster area 15.725 hectares with consisting of 7 stone quarries).
2. **Category:** This is a Category – B project which falls under schedule 1(a) - Mining of Minerals as per the EIA Notification 2006 and amendments thereafter.
3. Kaithapalli & Padmapur Stone Quarries Cluster is located in Village– Kaithapalli & Padmapur, Tahasil - Konisi, District- Ganjam, Odisha. A total of 07 projects are coming within 500 Meters of the Proposed Project, out of which 06 Projects are Proposed (Kaithapalli Stone Quarry - Plot no. 13, (3.634 Ha), Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha), Kaithapalli Stone Quarry - Plot no. 13/1, (4.603 Ha), Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha), Kaithapalli Stone Quarry - Plot no. 15/P(B), (0.809 Ha), Padmapur Stone Quarry- Plot no. 803, (1.101 Ha) and 01 Project is an Existing Mine Kaithapalli Stone Quarry- Plot no. 9, 89 & 350, (2.746 Ha) near Village – Kaithapalli & Padmapur, Tahasil - Konisi, District- Ganjam, Odisha over the total Cluster Area of 15.725 Ha. or 38.862 Acres.

4. Details of Land schedule of all mines (Proposed Quarries present in cluster): 12.979 Ha. (Applied Cluster Area) and 15.725 Ha. (Total Cluster Area)

Sl. No.	Name of Quarry	Lease Area	Land Schedule	Kissam	Status of Mine
i)	Kaithapalli Stone Quarry	3.634 Ha.	Khata No- 36 Plot No – 13	Parbata Tini	ToR granted on dated 03.10.2023.
ii)	Kaithapalli Stone Quarry	2.023 Ha.	Khata No- 36 Plot No – 15/P/3		
iii)	Kaithapalli Stone Quarry	4.603 Ha.	Khata No- 36 Plot No – 13/1		
iv)	Kaithapalli Stone Quarry	0.809 Ha.	Khata No- 36 Plot No – 15/2P		
v)	Kaithapalli Stone Quarry	0.809 Ha.	Khata No- 36 Plot No – 15/P(B)		
vi)	Padmapur Stone Quarry	1.101 Ha.	Khata No- 577 Plot No - 803	Melana Padhia	

5. Details Of Mine Lease Area (Existing Quarry present in cluster which will be operating till 23.8.2023)

Sl. No.	Name of Quarry	Lease Area	Land Schedule	Kissam	Status of Mine
i)	Kaithapalli Stone Quarry	2.746 Ha.	Khata No- 36 Plot No – 9, 89 & 350	Parbata Tini	(Running till 23.8.2023)

6. Mining Lease i.e. Kaithapalli Stone Quarry (Plot no. 15/P/3) was granted by vide letter no 1850 date 16/04/2022 to the Successful Bidder - Smt. Swapnarani Pattnaik.
7. The Mining Plan of Kaithapalli & Padmapur Stone Quarries Cluster has been approved by Deputy Director of Geology, O/o The Joint Director of Geology, South Zone, Berhampur.

Mine	Vide Letter No	Mining Plan Approval
Kaithapalli Stone Quarry - Plot no. 13, (3.634 Ha)	537	Date. 22.04.2022
Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	535	Date. 22.04.2022
Kaithapalli Stone Quarry - Plot no. 13/1, (4.603 Ha)	533	Date. 22.04.2022
Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	1621	Date. 06.12.2022
Kaithapalli Stone Quarry - Plot no. 15/P(B), (0.809 Ha)	1619	Date. 06.12.2022
Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)	732	Date. 04.06.2020

8. This is a new mine and it is an identified source shown in the DSR Report in Para no. 206,208,209,210,211,212 & 228 on Page no.98, 99 & 102.
9. **Terms of Reference details:** The TOR was issued by SEIAA on 03.10.2023 vide File No. SIA/OR/MIN/432948/2023.

10. **Public hearing details:** Public hearing was conducted on 28th August, 2024 at 11.00 A.M at Vacant Govt. Land (over Plot No. 294, Khata No 577) in Village Padmapur Under Konisi Tahasil of Ganjam District. Issue raised during public hearing was only local employment.
11. **Location and Connectivity:** Kaithapalli & Padmapur Stone Quarries Cluster is located near Village – Kaithapalli & Padmapur, Tahasil - Konisi, District- Ganjam, Odisha. The area falls in Survey of India Topo sheet no. E45A15, E45A16, 74A/15, 74A/16, 74A/11 & 74A/12. The kism of land is Parbata Tini & Melana Padhia. Nearest National Highway - NH-16 at a distance of 4.70 km towards NW direction and SH-22 at a distance of 9.20 km towards NW direction. Nearest Railway Station - Berhampur Railway station, approx. 8.0 km in NE direction. Nearest Airport - Biju Patnaik International Airport is approx. 155.8 Km towards NNE direction. Nearest Town - Konisi, approx. 4.0 km in NW direction. Nearest Water Bodies are Chhelia Pond Near Village Sasanapadar, approx. 1.20 km in SW direction from the Mining lease.
12. **The total Reserves and Proposed Production:** Geological Reserves are 12, 82,861 Cum (Proposed Mine) & 3, 57,084 Cum (Existing Mine). Mineable Reserves are 8,48,295 Cum (Proposed Mine) & 2,57,148 Cum (Existing Mine). Proposed Production is 31,488 cum/year (Proposed Quarries) & 33,083 cum/year (Entire Cluster).

Table: Geological and Mineable Reserves: - (Proposed Quarries)

S No.	Name of the Quarry	Geological Reserves (cum)	Mineable Reserves (cum)
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	386401	284107
ii)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	196202	120614
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	429735	325255
iv)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	68002	43840
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	74459	44763
vi)	Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)	128062	29716
Total		12,82,861	8,48,295

Table: Geological and Mineable Reserves: - (Existing Quarries) (Running till 23.8.2023)

S No.	Name of the Quarry	Geological Reserves (cum)	Mineable Reserves (cum)
i)	Kaithapalli Stone Quarry- Plot no. 9, 89 & 350, (2.746 Ha)	357084	257148
Total		3,57,084	2,57,148

13. Proposed production details:

Table: Production Details: - (Proposed Quarries)

S No.	Name of the Quarry	Production (cum/year)
i)	Kaithapalli Stone Quarry –Plot no. 13, (3.634 Ha)	8000

ii)	Kaithapalli Stone Quarry-Plot no. 15/P/3, (2.023 Ha)	7680
iii)	Kaithapalli Stone Quarry –Plot no. 13/1, (4.603 Ha)	7200
iv)	Kaithapalli Stone Quarry-Plot no. 15/2P, (0.809 Ha)	2106
v)	Kaithapalli Stone Quarry –Plot no. 15/P(B), (0.809 Ha.)	2250
vi)	Padmapur Stone Quarry -Plot no. 803, (1.101 Ha)	4252
Total		31,488

Production Details: - (Existing Quarries) (Running till 23.8.2023)

S No.	Name of the Quarry	Production (cum/year)
i)	Kaithapalli Stone Quarry - Plot no. 9, 89 & 350, (2.746 Ha)	1595
Total		1595

14. Mining Method: The mining will be done by opencast semi-mechanized method. The total production is 31,488 cum/year (Proposed Quarries) and 33,083 cum/year for the (Entire Cluster). Transportation - Transportation of minerals will be done by an approach road which further connects to NH-16.

15. Details of machinery proposed:

Particular	Capacity	No.					
		Kaithapalli Stone Quarry - Plot no. 13, (3.634 Ha)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	Kaithapalli Stone Quarry - Plot no. 13/1, (4.603 Ha)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	Kaithapalli Stone Quarry - Plot no. 15/P(B), (0.809 Ha)	Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)
Driller	4" diameter	1	1	1	1	1	1
Compressor	450 cfm	1	1	1	2	2	1
Rock Breaker	220 T	2	2	2	2	2	1
Excavator	210 T	1	1	1	1	1	1
Tipper	10 mt	1	1	1	2	2	1
Water Carrier	1000 L	1	1	1	1	1	1
Safety equipments such as Helmets, safety shoes, Goggles & Hand gloves	--	As required.					

16. Waste generation and management: About 20 % for Plot no. 15/P/3, Plot No. 13, Plot no. 13/1, and for other mines about 10 % of mine waste will be generated which is mineral fines

along with undersized material & other intermediate weathered products. This waste will be dumped temporarily and will be utilized for road construction & maintenance.

Table: Year Wise Waste Generation (Proposed Quarries)

Mine	Waste (cum)
Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	2000
Kaithapalli Stone Quarry-Plot no. 15/P/3, (2.023 Ha)	1920
Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	1800
Kaithapalli Stone Quarry-Plot no. 15/2P, (0.809 Ha)	234
Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	250
Padmapur Stone Quarry-Plot no. 803, (1.101 Ha)	472
Total	6,676

Table: Year Wise Waste Generation (Existing Quarries)

Mine	Waste (cum)
Kaithapalli Stone Quarry-Plot no. 9, 89 & 350, (2.746 Ha)	177
Total	177

17. **Water Requirement** – The total water requirement will be around 27.0 KLD for proposed project and 40.30 KLD for Entire Cluster. This water will be supplied from the nearby area.

Table: Water Requirement for Proposed Quarries

S. No.	Quarry	Round off Figure in KLD
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	2.50
ii)	Kaithapalli Stone Quarry-Plot no. 15/P/3, (2.023 Ha)	4.40
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	4.90
iv)	Kaithapalli Stone Quarry-Plot no. 15/2P, (0.809 Ha)	3.10
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	2.90
vi)	Padmapur Stone Quarry-Plot no. 803, (1.101 Ha)	9.20
Total		27.0

Table: Water Requirement of Cluster

S. No.	Quarry	Round off Figure in KLD
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S. No.	Quarry	Round off Figure in KLD
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	2.50
ii)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	4.40
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	4.90
iv)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	3.10
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	2.90
vi)	Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)	9.20
vii)	Kaithapalli Stone Quarry- Plot no. 9, 89 & 350, (2.746 Ha)	13.30
Total		40.30

18. **Power Requirement:** The mining will be done only during the daytime hence there is no requirement of Power. The transportation will be done through dumpers or trucks operating on diesel.

19. **Baseline Study details:** The Baseline Study has been conducted during March, 2023 to May, 2023.

20. **Greenbelt Development-** The Proposed Plantation Program (For Cluster) is:

S. No.	Quarry	No. of Plants in Safety zone, along approach road and at other places in village after consulting local authorities
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	550
ii)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	790
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	850
iv)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	630
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	695
vi)	Padmapur Stone Quarry Plot no. 803, (1.101 Ha)	1420
vii)	Kaithapalli Stone Quarry- Plot no. 9, 89 & 350, (2.746 Ha)	2005
Total		6940

21. **Manpower:** It has been proposed that the mining will be carried out by open cast method. It has been calculated that the manpower in cluster project is 102 nos. of people and for proposed quarries is 97 nos of people.

Table: Employment generation (for Proposed Quarries)

S No.	Name of the Quarry	Manpower
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	19
ii)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	18
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	18
iv)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	12
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	11
vi)	Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)	19
Total		97

Table: Employment generation (for cluster)

S No.	Name of the Quarry	Manpower
i)	Kaithapalli Stone Quarry – Plot no. 13, (3.634 Ha)	19
ii)	Kaithapalli Stone Quarry- Plot no. 15/P/3, (2.023 Ha)	18
iii)	Kaithapalli Stone Quarry – Plot no. 13/1, (4.603 Ha)	18
iv)	Kaithapalli Stone Quarry- Plot no. 15/2P, (0.809 Ha)	12
v)	Kaithapalli Stone Quarry – Plot no. 15/P(B), (0.809 Ha)	11
vi)	Padmapur Stone Quarry- Plot no. 803, (1.101 Ha)	19
vii)	Kaithapalli Stone Quarry- Plot no. 9, 89 & 350, (2.746 Ha)	5
Total		102

22. Project Cost & EMP Cost- The total Project Cost is Rs 1.32 Crores (for Proposed Quarries) & Rs. 1.40 Crores (for Entire Cluster). The Total EMP Cost For Proposed Quarries incurs Capital Cost of 16.52 Lakhs and Recurring Cost of 20.84 Lakh/annum. For Entire Cluster, the Capital Cost is 60.355 Lakhs and Recurring Cost is 23.97 Lakh/annum.

Table: CER Budget for Entire cluster

Sl. No.	Activity	Capital Cost (in Rs.) /annum
i)	Financial aid for Medical Facilities in Mouza Kaithapalli & Padmapur	1,25,000
ii)	Skill development Program Camps like computer learning, sewing etc. in Mouza Kaithapalli & Padmapur	1,25,000
iii)	Construction of Separate toilet for boys & girls at Public Place in Mouza Kaithapalli & Padmapur	30,000
TOTAL		2,80,000

23. Environment Consultant: The Environment consultant **M/s P & M Solution, Noida** along with the proponent made a presentation on the proposal before the Committee on 30.12.2024. The SEAC decided to take decision on the proposal after receipt of the following:

- Traffic study Report to be vetted by Institute of repute and copy to be submitted.
- NOC/Permission from concerned authority for usage of gram panchayat road for transportation of materials.
- The quarries present in cluster shall be applied after completion of their existing plan period.
- The quarries present in cluster shall follow CPCB guidelines regarding blasting i.e., 200 meters shall be left as no mining zone from nearest habitation. They shall submit the

master layout showing no mining zone for blasting, garland drain, silt pond for each quarry present in cluster.

- v) There are 7 mines, out of which 06 mines mining plan had been submitted. Submit the mining plan of 7th mine. In case, the 7th mine will not be auctioned in future then the concerned Tahasildar/Mining Officer shall specify it in written.
- vi) Break up of project costs, comprising of EMP, equipment, capital, recurring and CER budget, for each of the mines in the cluster to be made available.

24. The SEAC in its meeting held on dated **30.12.2024** decided to take decision after receipt of the following information and documents from the proponent. The proponent has furnished the compliance and the SEAC verified the same as follows:

Sl. No.	Information Sought by SEAC	Compliance furnished by the proponent	Views of SEAC
i)	Traffic study Report to be vetted by Institute of repute and copy to be submitted.	The Traffic Study Report has been vetted by School of Civil Engineering (KIIT deemed to be University), Bhubaneswar and a copy is attached as Annexure-I.	Annexure-I is attached and complied Traffic Study Report has been vetted by School of Civil Engineering, KIIT deemed to be University, Bhubaneswar
ii)	NOC/Permission from concerned authority for usage of gram panchayat road for transportation of materials.	The NOC/Permission from the concerned authority for the usage of the Gram Panchayat Road for transportation of materials has been obtained and is attached as Annexure-II.	Annexure-II is attached and complied
iii)	The quarries present in cluster shall be applied after completion of their existing plan period.	All 7 quarries that are proposed for the grant of Environmental Clearance (EC) are applied under the cluster situation. However, individual applications for each quarry will be submitted only after the completion of their existing plan period.	The PP has agreed to the condition. The PP has intimated that individual applications for each quarry will be submitted only after the completion of their existing plan period
iv)	The quarries present in cluster shall follow CPCB guidelines regarding blasting i.e., 200 meters shall be left as no mining zone from nearest habitation. They shall submit the master layout showing no mining zone for blasting, garland drain, silt pond for each quarry present in cluster.	A map showing the 200-meter safety zone from the nearest habitation is attached as Annexure III. Mining activities will be carried out only in the area left after maintaining the 200-meter no-mining buffer zone as per CPCB guidelines for blasting. Additionally, a map indicating the garland drain and silt pond for each quarry in the cluster is also attached as Annexure-IV.	Annexure-III & IV are attached and complied 200 meters distance from the nearest habitation has been shown from Mining Pit rather than the nearest lease boundary. They have not shown the no mining zone for blasting in the master layout

Sl. No.	Information Sought by SEAC	Compliance furnished by the proponent	Views of SEAC
v)	There are 7 mines, out of which 06 mines mining plan had been submitted. Submit the mining plan of 7 th mine. In case, the 7 th mine will not be auctioned in future then the concerned Tahasildar/Mining Officer shall specify it in written.	The 7th mining plan is attached as Annexure-V. The mine was operational during the years 2020- 21 to 2021-22 but is now put up for auction. During the Environmental Impact Assessment (EIA) study, the necessary data related to this mine was incorporated to ensure a comprehensive evaluation of its environmental impact. Additionally, the Cluster Environmental Management Plan (EMP) includes the relevant details of this mine, aligning with regulatory requirements and sustainable mining practices.	Annexure-V is attached and complied
vi)	Break up of project costs, comprising of EMP, equipment, capital, recurring and CER budget, for each of the mines in the cluster to be made available.	The break-up of project costs, including Environmental Management Plan (EMP), equipment, capital and recurring expenses, along with the Corporate Environmental Responsibility (CER) budget for each of the mines in the cluster, is attached as Annexure-VI.	Annexure-VI is attached and complied

25. The SEAC in its meeting dated 28-04-2025 has approved the EIA/EMP report in cluster approach and recommended the following:

- a) The SEIAA, Odisha may consider to grant Environmental Clearance to individual lease (for **07 nos.** quarry leases) in cluster with specific conditions as per **Annexure-A** after receipt of individual applications from the lessee in cluster along with following documents.
 - i) Filled in form-I of individual lease
 - ii) Prefeasibility report of individual lease
 - iii) EMP of individual lease.
 - iv) Approved Mining Plan of individual lease
 - v) DLC status of the lease area from concerned DFO as certified by the concerned Tahasildar.
 - vi) An Undertaking by the lessee not to use wagon drilling blasting to be submitted. Accordingly, specific condition to be stipulated in EC of individual lease.
 - vii) No storage and usage of blasting materials/explosives inside the lease area without license/permission/authorization from competent Authority as per Indian Explosives Rules, 1983 shall be ensured by the lessee. An undertaking to this effect shall be submitted by the lessee. Accordingly, specific condition to be stipulated in EC of individual lease.

viii) An undertaking to obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water. Accordingly, specific condition to be stipulated in EC of individual lease.

b) Following specific conditions shall be stipulated in Environmental Clearance for individual lease:

- i) The lessee shall not use wagon drilling blasting.
- ii) No storage and usage of blasting materials/explosives inside the lease area shall be permitted.
- iii) The proponent shall obtain NOC from CGWA and permission from WR department, Govt. Of Odisha for use of ground water.
- iv) The project proponent shall maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis.
- v) The project proponent shall undertake re-grassing of the area or any other area which may have been disturbed due to their mining activities and restore the land to a condition which is fit for fodder, flora, fauna etc. after ceasing mining operation that is at the time of mine closure.
- vi) Haulage road shall be developed and maintained perennially and perpetually by the proponent in consultation with the concerned authority of the Govt.
- vii) Detail risk and hazard management procedure as per the **Annexure – B** shall be followed by the lessee.

26. The SEIAA in its 203rd meeting held on dated 31-05-2025, the application was rejected. The rejection was based on SEAC's recommendation and SEIAA's observation that three quarry leases—Kaithapalli Stone Quarry (Plot No.13, 3.634 ha), Padamapur Stone Quarry (Plot No. 803, 1.101 ha), and Kaithapalli Stone Quarry (Plot Nos. 09, 89, and 350, 2.746 ha)—do not qualify the minimum distance criteria as per CPCB guidelines.

27. In compliance with the said directive, the project proponents have revised the cluster proposal by excluding the aforementioned quarries. The revised cluster now includes only four eligible stone quarry leases over a total area of 20.375 acres (8.244 hectares). Accordingly, the Environmental Clearance application is being re-submitted for fresh consideration.

28. The SEAC had recommended this proposal earlier and PP has revised this proposal as per observation of SEIAA. The SEAC recommended that SEIAA may consider the present revised proposal.

MEMBER SECRETARY, SEAC

TABLE

**DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA.
ON 17TH JULY'2025 (NEW PROPOSALS)**

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
1.	SIA/OR/MIN/543665/2025	Sri Rangadhar Pradhan (Lessee) M/s Limka-2 Stone Quarry At:Chadheidhara (Radadipasi), Po- Gadamadhupur Dist: Jajpur Pin: 755023 Email: rangadharpradhan.jajpur@gmail.com	Koraput	Stone	Proposal of Environmental Clearance for Limka-2 Stone Quarry over an Area of 4.00 Acres or 1.619 Hectares in village Limka under Koraput Tahasil of Koraput District of Sri Rangadhar Pradhan - EC	5 Years	Nil (As per checklist)	<ol style="list-style-type: none"> 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no 	NO	Excavation of rock mass is 10,335 cum/annum And volume of rock mass is 8268 cum/annum	The SEAC observed the following: 1. From KML file it is observed that the lease area is a part of a mined area. A railway line is 320 meter from the leased area. 2. There is another mine just 160 meter from the east of the present lease area. 3. In DSR it is listed under Non

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								<p>protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the</p>			<p>Operational Mines in Annexure I(B)</p> <p>4.DLC certificate may be issued by Tahasildar or DFO .</p> <p>5. As per the MP, the annual production of 8268 CUM per year is given.</p> <p>The SEAC recommended to grant EC for 8258cum as per the mining plan valid from the date of EC accorded up to the lease</p>

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								<p>DLC list.</p> <p>10. The mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meter from the boundary of the mine.</p>			<p>period with following additional conditions.</p> <p>i) EC may be approved considering the adequate safety zone to be left as no mining zone from railway line.</p> <p>ii) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee.</p> <p>iii) In view</p>

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											<p>of likely revision of DSR the mention of this deposit with final coordinates is to be ensured</p> <p>iv) Plantation programme to be completed within first two years and to be maintained in remaining years.</p> <p>v) Depth of Mining as proposed should not be beyond 6m from the ground level.</p> <p>vi) Mitigation measures for flying Rock for safety be put in</p>

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											place. vii) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis. viii) The boundary area of the deposit as per the revised / updated DSR

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											to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map. ix) Construction of garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity. x) All the dumps shall be covered by

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											retaining wall, garland drains and settling ponds. xi) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place. xii) Worked out pit shall be fenced. xiii) No tree growth in the lease area if present shall be damaged. xiv) The PP

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											shall operate as per the present Mining Plan. However, EC shall be granted after submission of following: 1. DLC Certificate duly certified by DFO/Tahasildar
2.	SIA/OR/MIN/539006/2025	Sri Bishnupada Rout (DDM) M/s Nitigotha Pyrophyllite & Quartzite Mine At/Po. DDM office Keonjhar Dist: Keonjhar	Keonjhar	Pyrophyllite & Quartzite	Proposal of Environmental Clearance for reappraisal of DEIAA Keonjhar granted EC at SEIAA of Nitigotha Pyrophyllite &	Validity period of the mining lease is extended up to 29.09.2046	Nil (As per checklist)	1. This is a proposal for re-appraisal of the case which has been granted EC earlier by DEIAA vide letter no 7452 dtd 11.12.2017. 2. Furnished filled in Form-I, pre-	NO	Pyrophyllite production-11956 (max) cum/annum Quartzite production-6042	The SEAC decided to return the proposal as the window for reappraisal of DEIAA EC granted proposals by

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		Pin: 758001 Email: mo.keonjhar@orissaminerals.gov.in			Quartzite Mine over an area 9.686 acres or 3.92 Hectares in Nitigotha village under Sadar Tahasil of Kenojhar District of Sri Bishnupada Rout - EC			feasibility report and check list as endorsed / submitted by the Mining officer. 3. Final DSR has been submitted. 4. Topo sheet indicating location of the mine has been furnished. 5. EMP has been submitted. 6. Mining Plan has been approved. 7. No forest land involved in lease area 8. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State		(max) cum/annum	SEIAA has been over.

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								<p>boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>9. There is no court case / litigation pending.</p> <p>10. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.</p> <p>11. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within</p>			

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								500 meter from the boundary of the mine.			
3.	SIA/OR/MIN/543514/2025	Sri Ashok Kumar Behera (Lessee) M/s Sarisua Kapilajhari Bandhanata Stone Quarry No-4 At/Po. Ranapur, Ranapur Balasore, Haripur, Dist: Bhadrak Pin: 756115 Email: chinmayabehera7704@gmail.com	Balasore	Stone	Proposal of Environmental Clearance for Sarisua Kapilajhari Bandhanata Stone Quarry No-4 over an area of 1.007 acres (0.407 hectares) under Plot No-95, Khata No-245 in the village of Sarisua Kapilajhari and Bandhanata villages under Khaira Tahasil in Balasore District	5 Years	Nil (As per checklist)	<ol style="list-style-type: none"> 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 7. There is no protected areas 	NO	8572cum/year	The SEAC decided to return the proposal due to the following reason: <ol style="list-style-type: none"> 1. The EMP is prepared under cluster approach. 2. Complete documents (like ESZ details) as per MoEF & CC guidelines have not provided. 3. The DDM has also already submitted application for

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					of Sri Ashok Kumar Behera - EC			<p>i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.</p>			Terms of Reference (TOR) as Category B1 project in cluster approach which is approved by SEAC.

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								10. The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is 3 other mine located within 500 meter from the boundary of the mine.			
4.	SIA/OR/MI N/538994/2025	Sri Ananda Kumar Sahu (Lessee) M/s Darlipali Decorative Stone Mine At-Tikarpara, Dist: Balangir Pin: 767001 Email: anandakumarsahu1975@gmail.com	Balangir	Decorative Stone	Proposal of Environmental Clearance for Darlipali Decorative Stone Mine Over an area of 2.00 Acre or 0.809 Hectares in village Darlipali under Belapada Tahasil of Balangir District of Sri Ananda Kumar Sahu -	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved.	NO	2800 cum/year	The SEAC decided to return the proposal as the window for reappraisal of DEIAA EC granted proposals by SEIAA has been over.

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					EC			6. No forest land involved in lease area 7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area. 8. There is no court case / litigation pending. 9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining			

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								<p>officer reveals that the lease area is not included in the DLC list.</p> <p>The Mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within 500 meter from the boundary of the mine.</p>			
5.	SIA/OR/MI N/544155/2025	Sri Srinibash Mishra (Lessee) M/s Udbilika-III Stone Quarry At Dharmashala, Bhajabalpur, Biramaharajpur, Dist: Sonepure Pin: 767062 Email:	Boudh	Stone	Proposal of Environmental Clearance for Udbilika-III Stone Quarry over an area of 2.00 acres or 0.809 hectares in Village Udbilika under Boudh Tahasil in Boudh District of Sri Srinibash Mishra	5 Years	One other mine is located within 500 m as per the certificate furnished by the Mining officer	<ol style="list-style-type: none"> 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining Officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been 	NO	Volume is 12610 cum/annum And quantity of road metal is 10,088 cum/annum as per modified mining plan	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer- i)As per Mining Officer certificate there is another one mine existing

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		udbilika6@gmail.com			- EC			<p>submitted.</p> <p>5. Mining Plan has been approved.</p> <p>6. No forest land involved in lease area</p> <p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned Mining Officer has furnished</p>			<p>within 500 M of proposed quarry. But in the check list MO has provided that no other mine is available within 500 M.</p> <p>ii) As per DSR there are 06 mines. Hence, cluster certificate to be provided alongwith the present status of all 06 quarries.</p>

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								<p>DLC report. DLC report of concerned Tahasildar Mining Officer that the lease area is not included in the DLC list.</p> <p>10. The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there is one other mine located within 500 meters from the boundary of the mine.</p>			
6.	SIA/OR/MI N/544173/2025	Sri Rameswar Agrawal (Lessee) M/s Udbilika-I Stone Quarry At/Po/Ps/Dist-Boudh Pin: 762014	Boudh	Stone	Proposal of Environmental Clearance for Udbilika-I Stone Quarry over an area of 2.20 acres or 0.890 hectares in	5 Years	One other mine is located within 500 m as per the certificate furnished by the Mining officer	<p>1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining officer.</p> <p>2. Final DSR has been submitted.</p>	NO	Volume is 8910 cum/annum(max) And quantity of road metal is 8019 cum/annu	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-

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		Email: rameswaragrawal65@gmail.com			Village Udbilika under Boudh Tahasil in Boudh District of Sri Rameswar Agrawal - EC			<p>3. Topo sheet indicating location of the mine has been furnished.</p> <p>4. EMP has been submitted.</p> <p>5. Mining Plan has been approved.</p> <p>6. No forest land involved in lease area</p> <p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p>		m (max) as per modified mining plan.	<p>i) As per Mining Officer certificate there is another one mine existing within 500 M of proposed quarry. But in the check list MO has provided that no other mine is available within 500 M. Submit revised checklist.</p> <p>ii) As per DSR there are 06 mines. Hence, cluster certificate to be provided alongwith the present status of all 06</p>

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								<p>8. There is no court case / litigation pending.</p> <p>9. The concerned Mining officer has furnished DLC report. DLC report of concerned Mining officer reveals that the lease area is not included in the DLC list.</p> <p>10. The mining officer has furnished Cluster certificate. The Cluster certificate reveals that there is one other mine located within 500 meter from the boundary of the mine.</p>			quarries.
7.	SIA/OR/MI N/536368/	Sri Arun Saraf (Director)	Bargarh	Stone	Proposal of Environmental	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-feasibility report	NO	Volume of construction on stone	The SEAC decided to take

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	2025	M/s Chikinipali Stone Quarry At/Po. 347, Santosh Roy road, Sakher Bazar, Barisha, Kolkata Pin-700008 (West Bengal) Email: info@geedeemining.com			Clearance for Chikinipali Stone Quarry over an area of 2.62 acres or 1.060 hectares having khata no-148, Plot No-478 At Village- Chikinipali, Tahasil-Barpali, District-Bargarh of M/s. G D Mining Private Limited of Sri Arun Saraf - EC			<p>and check list as endorsed / submitted by the Mining Officer.</p> <p>2. Final DSR has been submitted.</p> <p>3. Topo sheet indicating location of the mine has been furnished.</p> <p>4. EMP has been submitted.</p> <p>5. Mining Plan has been approved.</p> <p>6. No forest land involved in lease area</p> <p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State</p>		is 4560 cum/annum And recoverable volume is 4104 cum/annum	<p>decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>i)DLC certificate is given by Mining Officer. Submit DLC certificate certified by concerned DFO/Tahasildar.</p> <p>ii)MO has given certificate that no other mine is available within 500 M. But in the check-list it is written that it is available. This shall be</p>

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								<p>boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned Mining Officer has furnished DLC report. DLC report of concerned Mining Officer reveals that the lease area is not included in the DLC list.</p> <p>10. The Mining Officer has furnished Cluster certificate. The Cluster certificate</p>			clarified and correct information to be provided.

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								reveals that there is no other mines located within 500 meters from the boundary of the mine.			
8.	SIA/OR/MI N/536526/2025	Sri Vikas Parasrampur (Lessee) M/s Jharapali Stone Quarry At/Po. Room No 914, 9th Floor, Merlin Infinite, DN-51, Salt Lake, Sector-5, Kolkata, Parganas North West Bengal Pin: 700091 Email: shyamdhantraders@gmail.com	Bargarh	Stone	Proposal of Environmental Clearance for Jharapali Stone Quarry over an area of 12.00 acres or 4.856 hectares having khata no-595, plot no-911 at Jharapali Village, under Sankirda Gram Panchayat under Bheden Tahasil of Bargarh District of Sri Vikas Parasrampur -	5 Years	Nil (As per checklist)	<ol style="list-style-type: none"> 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining Officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease area 	NO	Recoverable volume is 3990 cum/annum And volume of construction stone is 4200cum/annum.	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer- i) Certificate from the concerned DFO mentions Khata no. as 959 while khata no. in checklist is given as 595 while the plot no is same in

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					EC			<p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned DFO has furnished DLC report. DLC report of concerned DFO reveals that the</p>			both the cases i.e., 911. This shall be clarified. ii) DLC is provided by Mining Officer. Submit DLC certificate certified by concerned DFO/Tahasildar.

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								lease area is not included in the DLC list. 10. The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there are no other mines located within 500 meters from the boundary of the mine.			
9.	SIA/OR/MIN/533582/2025	Sri Arun Saraf (Lessee) M/s Kuturla Sand Quarry At/Po. 347, Santosh Roy road, Sakher Bazar, Barisha, Kolkata-700008. West	Balangir	Sand	Proposal of Environmental Clearance for Kuturla Sand Mine area over 4.999Ha under reference is in village Kuturla, under Deogan Tahasil in	5 Years	Nil (As per checklist)	1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining Officer. 2. Final DSR has been	NO	10,000 With semi mechanised method of mining	The SEAC decided to recommend the proposal for grant of EC with annual production of 10000 cum as per mining plan and manual method mining to be adopted

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		Bengal Pin: 700008 Email: info@geedeemining.com			Balangir district of Sri Arun Saraf - EC			<p>submitted.</p> <p>3. Topo sheet indicating location of the mine has been furnished.</p> <p>4. EMP has been submitted.</p> <p>5. Mining Plan has been approved.</p> <p>6. No forest land involved in lease area</p> <p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State</p>			<p>as it is a Category B2 proposal (in line with OM dated 24.12.2013 of MoEF & CC) valid from the date of EC accorded upto the lease period with specific conditions stipulated for sand mine with following additional conditions.</p> <p>i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road</p>

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
								<p>boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending.</p> <p>9. The concerned Tahasildar has furnished DLC report. DLC report of concerned Tahasildar reveals that the lease area is not included in the DLC list.</p> <p>10. The Mining Officer has furnished</p>			<p>shall also be maintained by the lessee.</p> <p>ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured.</p> <p>iii) The boundary area of the deposit as per the updated DSR defined by geo coordinates based on DGPS survey be superimposed on the cadastral map.</p> <p>iv) Plantation programme to</p>

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
								Cluster certificate. The Cluster certificate reveals that there is no other mines located within 500 meters from the boundary of the mine.			<p>be completed within first two years and to be maintained in remaining years.</p> <p>v) The Project proponent shall follow Sustainable Sand Mining Guidelines, 2020.</p> <p>vi) The proponent shall provide Bio-toilet for the workers.</p> <p>vii) Project Proponent shall not disturb the water course during mining.</p> <p>However, EC shall be granted</p>

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
											after submission of following: 1. Submit complete Mining Plan alongwith maps.
10.	SIA/OR/MIN/538982/2025	Shyamdhani Traders Private Limited (Authorised Person - Vikas Parasrampuria) At/PO - Room No 914, 9th Floor, Merlin Infinite, DN-51, Salt Lake, Sector-5, Kolkata, Parganas North West Bengal.	Dhenkanal	Sand	Proposal of Environmental Clearance for Ekagharia Bramani Sand Quarry over an area of 10.80 Acres or 4.770 Hectares bearing Khata no. 222, Plot no. 758 in Ekagharia village under Odapada tahasil of Dhenkanal District, Odisha of M/s	5 years	Nil (As per checklist)	<ol style="list-style-type: none"> 1. Furnished filled in Form-I, pre-feasibility report and check list as endorsed / submitted by the Mining Officer. 2. Final DSR has been submitted. 3. Topo sheet indicating location of the mine has been furnished. 4. EMP has been submitted. 5. Mining Plan has been approved. 6. No forest land involved in lease 	NO	60000 cum/year	The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer- 1. Kml file shows many streams of river are there and sand patches are seen in between. How mining will be carried out in

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
					Shyamdhan Traders Private Limited (Authorised Person) - Vikas Parasrampur - EC			<p>area</p> <p>7. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the mine lease area.</p> <p>8. There is no court case / litigation pending. The Mining Officer has furnished Cluster certificate. The Cluster certificate reveals that there is no other mine located within</p>			<p>water.</p> <p>2. It is not listed in DSR. Approved DSR with insertion of sairat source to be submitted.</p> <p>3. EMP of different sand quarry is given. Submit correct EMP.</p> <p>4. Note on sand transportation route with google map layout as many streams of river are there.</p>

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Mining lease period	Details of other mines including lease area located within 500 m from the periphery of the proposed mine lease area	Observation of SEAC based on Form-I, Pre-feasibility report, approved mining plan and checklist	Whether general condition apply	Maximum annual production capacity (in m ³)	Recommendation of the SEAC
								500 meters from the boundary of the mine.			

Member Secretary, SEAC

TABLE
DECISION ON MINOR MINERAL PROJECTS WITH LEASE AREA LESS THAN 5 HA.
ON 17TH JULY'2025 (COMPLIANCE RECEIVED)

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
1.	SIA/OR /MIN/53 6311/2 025	Sri Jayanti Jena (Lessee) M/s Dankari BSQ-16 At/Po. Plot No - C/17, HIG, Housing Board Colony, Bhubaneswar, Bhubaneswar (M.C), Dist: Khorda Pin: 751003 Email: jayantijena.ec@gmail.com	Jajpur	Stone	Proposal of Environmental Clearance for Dankari BSQ-16 (Cluster serial no. 5A/3), over 12.00 acres or 4.856 ha. in Village Dankari under Dharmasala Tahasil of Jajpur District of Sri Jayanti Jena - EC	28 TH MAY' 2025	Area, Khata no., and Plot No, in DSR and check list are not matching. In last EC the plot no & Khata Nos are different. Resubmit all documents correctly. DLC to be certified by Tahasildar/DFO .	Report of Tahasildar copy attached: Annexure-I DLC certified by DFO copy attached: Annexure-II	The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions. i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>ensured</p> <p>iii) Plantation programme to be completed within first two years and to be maintained in remaining years.</p> <p>iv) Depth of Mining as proposed should not be beyond 6m from the ground level.</p> <p>v) Mitigation measures for flying Rock for safety be put in place.</p> <p>vi) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis.</p> <p>vii) The boundary</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.</p> <p>viii) Construction of garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity.</p> <p>ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds.</p> <p>x) No explosives shall be stored without approval of competent authority and all the</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>precautions for blasting shall be put in place.</p> <p>xi) Worked out pit shall be fenced.</p> <p>xii) No tree growth in the lease area if present shall be damaged.</p> <p>xiii) The PP shall operate as per the present Mining Plan.</p>
2.	SIA/OR /MIN/42 8640/2 023	Sri Prabhakar Behera (Lessee) M/s Kaniapali Stone Quarry At- Patanapadar Street Po-Polasara Dist: Ganjam Pin: 761105	Ganjam	Stone	Proposal of Environmental Clearance for Kaniapali Stone Quarry over an area of 4.880 acres or 1.974 hectares bearing Khata no.133, Plot no.12, 14 & 20 in Village		The EC compliance submitted does not indicate the status of compliance for many of the stipulated conditions. It needs to be clarified why it has not been complied?	The previously submitted compliance report did not include the detailed status for all stipulated conditions due to the expiry of the earlier Environmental Clearance. However, i now confirm that all conditions of the previous EC have been duly complied with during its validity period. A comprehensive and updated compliance report addressing each condition point-wise is hereby attached as Annexure-I for	<p>The SEAC recommended to grant EC valid from the date of EC accorded up to the lease period with following additional conditions.</p> <p>i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
		Email: kaniapaliston@gmail.com			Kaniapali, Tahasil Polasara, District Ganjam of Sri Prabhakar Behera - ToR		Supporting documents in favour of current lessee showing that the mining lease is in his name.	<p>your kind perusal. We assure that all future compliances will be submitted in a timely and complete manner as per the statutory requirements.</p> <p>The Form-F (Intimation Letter as Successful Bidder) has been issued by the competent authority and is attached as Annexure-II herewith as the supporting document in favour of the current lessee. The executed lease deed will be submitted immediately upon the granting of the Environment clearance.</p>	<p>be maintained by the lessee.</p> <p>ii) In view of likely revision of DSR the mention of this deposit with final coordinates is to be ensured</p> <p>iii) Plantation programme to be completed within first two years and to be maintained in remaining years.</p> <p>iv) Depth of Mining as proposed should not be beyond 6m from the ground level.</p> <p>v) Mitigation measures for flying Rock for safety be put in place.</p> <p>vi) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>mask by workers in crushing and handling sections of the stone quarry for ensuring that working personnel are not affected by silicosis.</p> <p>vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.</p> <p>viii) Construction of garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity.</p> <p>ix) All the dumps shall be covered by retaining wall, garland</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>drains and settling ponds.</p> <p>x) No explosives shall be stored without approval of competent authority and all the precautions for blasting shall be put in place.</p> <p>xi) Worked out pit shall be fenced.</p> <p>xii) No tree growth in the lease area if present shall be damaged.</p> <p>xiii) The PP shall operate as per the present Mining Plan.</p>
3.	SIA/OR /MIN/44 0696/2 023	Sri Prodyut Das (Lessee) M/s. Sapsil Stone Quarry At: Netaji Nagar, Semiliguda	Koraput	Stone	Proposal of Environmental Clearance for Sapsil Stone Quarry over an area of 4.00 acres or	16 TH JUNE' 2025	Exact distance left as Safety zone from roads and nearest habitation as mentioned in ADS to be	An Undertaking regarding this is attached as Annexure-I.	The SEAC recommended the proposal with standard conditions of stone mining as mentioned below. Also, the PP needs

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
		Dist: Koraput Pin: 764036 Email: sapsilstone@gmail.com			1.619 hectares bearing Khata no. 76, Plot no. 304 in Sapsil village under Koraput Tahasil, District Koraput of Sri Prodyut Das - EC		shown in approved Mining Plan and in map. Details of non-explosives to be used for blasting. Flying rock management.	to take up blast free mining as explained in ADS report and adhere to safety standards of stone mining as the road is at 100 mts distance. The SEAC recommended the proposal for grant of EC valid from the date of EC accorded up to the lease period with above mentioned specific conditions alongwith following additional conditions i) Consent / NoC shall be obtained from the concerned authority if village road is to be used for transportation. The said road shall also be maintained by the lessee. ii) In view of	

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
								excavators and other permitted equipment. Hence, the regulations related to blasting and danger zone (500m) as per the Directorate General of Mines Safety (DGMS) are not applicable in this case.	likely revision of DSR the mention of this deposit with final coordinates is to be ensured iii) Plantation programme to be completed within first two years and to be maintained in remaining years. iv) Depth of Mining as proposed should not be beyond 6m from the ground level. v) Mitigation measures for flying Rock for safety be put in place. vi) Stone quarry project proponent need to maintain periodic health check-up records of their employees and ensure use of face mask by workers in crushing and handling sections of the stone quarry for ensuring

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>that working personnel are not affected by silicosis.</p> <p>vii) The boundary area of the deposit as per the revised / updated DSR to be defined by geo coordinates based on DGPS survey superimposed on the cadastral map.</p> <p>viii) Construction of garland drains retaining wall and settling tank should be ensured to prevent erosion during rainfall and to collect silt generated during the mining activity.</p> <p>ix) All the dumps shall be covered by retaining wall, garland drains and settling ponds.</p> <p>x) No explosives shall be stored without</p>

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
									<p>approval of competent authority and all the precautions for blasting shall be put in place.</p> <p>xi) Worked out pit shall be fenced.</p> <p>xii) No tree growth in the lease area if present shall be damaged.</p> <p>xiii) The PP shall operate as per the present Mining Plan.</p>

MEMBER SECRETARY, SEAC

Proceedings of SEAC meeting (Minor Mineral – Clarification received) held on 17TH JULY' 2025

Environmental Scientist, SEAC

**DECISION ON MINOR MINERAL PROPOSALS (MODIFICATION OF EC) RECEIVED
FROM SEIAA, ODISHA ON 17TH JULY'2025**

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
1.	SIA/OR/MIN/492 625/2024	Proposal of amendment Environmental Clearance for Kushabhadra River Sand Quarry Bhanranijigarh over an area of 11.89 Acre or 4.81 Ha under Balipatna Tahasil of Khordha District for Sri Kamal Patra - Mod EC	<ol style="list-style-type: none"> 1. Modification of EC for change in mining method from manual to semi-mechanized and enhancement in production from 4800cum to 12252cum per annum. 2. EC was granted vide letter no 792/SEIAA dated 09.03.2021. 3. Approved Mining Plan capacity is 4800 (max) cum/ annum. 4. SEIAA has permitted for 4800 cum/year for 1st Year for sand extraction, followed by submission of Replenishment Study Report. 5. Now PP has proposed for change in mining method from manual to semi-mechanised as per the approved modified mining plan with a production capacity of 12252 cum/ annum for last remaining 3 years. 	The SEAC recommended manual method of mining as it is a B2 proposal (in line with OM dated 24.12.2013 of MoEF & CC).

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
2.	SIA/OR/MIN/470 873/2024	Proposal of amendment Environmental Clearance for Kathajodi River Sand Quarry over an area of 15.00 acres or 6.07 hectares in Village Mundamuhan under Barang Tahasil in Cuttack District of Smt. Sukanti Sahoo – Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the Replenishment Study Report 2. EC was granted vide proposal no. 617/SEIAA dated 30.01.2016. 3. Approved Mining Plan capacity is 172902(max) cum/year. 4. SEIAA has permitted for 172902(max) cum/year for 1st year for sand extraction, followed by submission of Replenishment Study Report. 5. The PP extracted 105000cum in 1st year and 21000cum in 2nd year. 6. Amendment of EC was granted vide proposal no. SIA/OR/MIN/306651/2023 dated 15.04.2024. after submission of satisfactory Replenishment Study Report, and SEIAA has granted 103442cum/year of sand extraction for 3rd, 4th and 5th year followed by submission of Replenishment Study Report. 7. Modification of Mining Plan has been made for increase in production from 103442cum to 115000.6cum for remaining 2 years and semi mechanized method as mentioned in Mining Plan Annexures. 	<p>The SEAC observed the following:</p> <p>i) This is B1 category sand mining, but EC was granted as B1 from 2016. Subsequently, Amendment EC was recommended for 103452cum by SEAC during March 2024 for current session, whereas SEIAA allowed for extraction quantity of sand 103442 cum per year for the rest of the lease period i.e. for the 3rd year, 4th year and 5th year.</p> <p>ii) Now, the request is to modify grant of EC to semi-mechanised mining and for higher quantity as per modified MP.</p> <p>The SEAC recommended the proposal for Modification of EC with Semi mechanised method of mining with volume of sand to be mined is 103442cum based on last Replenishment Study Report.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
3.	SIA/OR/MIN/47 1768/2024	Proposal of amendment Environmental Clearance for Mahanadi River Sand Quarry, Gopinathpur over an area of 11.00 Acres or 4.451 Hectares in village Gopinathpur under Salipur Tahasil Cuttack District of Sri Rashmi Ranjan Routray - Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the Replenishment Study Report 2. EC was granted vide letter no. EC22B001OR192412 dated 05.11.2022. 3. Approved Mining Plan capacity is 15000(max) cum/year. 4. SEIAA has permitted for 15000 (max) cum/year for 1st year and 3750cum/year for 2nd Year for sand extraction, followed by submission of Replenishment Study Report. 5. Transfer of EC was granted vide proposal no. SIA/OR/MIN/299490/2023 on dated 28-04-2023. 6. Amendment of EC was granted vide proposal no. SIA/OR/MIN/301719/2023 on dated 15-09-2023. The SEIAA has permitted revised quantity of sand i.e. 2729 cum/year for 1st year and 682cum/year for 2nd Year due to unavailability of sand in lease area followed by submission of Replenishment Study Report by March 2025. 7. Now, PP has applied for Modification in EC from Manual Mining to Semi Mechanised Mining as per the order of concerned authority and Modified Mining Plan has been submitted accordingly with same earlier approved capacity. 	The SEAC recommended manual method of mining as it is a B2 proposal (in line with OM dated 24.12.2013 of MoEF & CC).

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
4.	SIA/OR/MIN/532 751/2025	Proposal of amendment Environmental Clearance for Baitarani River Sand Bed, Girigaon over an area of 12.00 acres or 4.856 hectares in village Girigaon under Hatadihi Tahasil in Keonjhar District of Sri Tapan Nanda – Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the Replenishment Study Report 2. EC was granted vide letter no. EC22B001OR154467 dated 01.02.2022. 3. Approved Mining Plan capacity is 10820 cum/annum. 4. SEIAA has permitted for 4800 cum/year for 1st Year for sand extraction, followed by submission of Replenishment Study Report. 5. Amendment EC was granted vide letter dated 11.05.2023 for a production capacity of 4761 cum/year remaining lease period. 6. As per Approved modified Mining Plan capacity is 4752 cum/annum. 7. Both Pre monsoon (02.06.2024) and Post Monsoon (05.11.2024) has been carried out by UAV/Drone survey method. 8. Average thickness is 0.30 m. 9. Volume replenished is 4005 cum. 10. PP has asked SEIAA, Odisha to allow 4005 cum for sand mining. 	The SEAC decided to recommend the proposal for grant of EC as per the Replenishment Study Report maximum quantity up to 4005 cum can be allowed subject to approved Mining Plan and DSR.

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
5.	SIA/OR/MIN/538 551/2025	Proposal of amendment Environmental Clearance for Purunagada Sand Quarry over an area of 6.250 acres or 2.500 hectares bearing Khata No.- 144 & Plot No.- 01 situated in Village Purunagada, Tahasil Chakapad, District Kandhamal of Sri Srinibas Bhoi - Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the Replenishment Study Report. 2. EC was granted vide letter no. 9887/SEIAA dated 04.12.2020. 3. Transfer EC was granted vide letter no. 3832/SEIAA dated 13.01.2022. 4. Approved Mining Plan capacity is 1715 cum in 1st year and 2520 cum in 5th year. 5. SEIAA has permitted for 2520 cum/year for sand extraction, followed by submission of Replenishment Study Report. 6. Both Pre monsoon (15.04.2024) and Post Monsoon (14.11.2024) has been carried out by Drone survey method. 7. Available replenishment mineable reserve after post monsoon is 1575cum. 8. PP has proposed for 1575cum/annum as per the Replenishment study report. 	The SEAC decided to recommend the proposal for grant of EC as per the Replenishment Study Report maximum quantity up to 1575 cum can be allowed subject to approved Mining Plan and DSR. PP to mine leaving safety distance from both sides of bridge and follow sand mining guidelines.

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
6.	SIA/OR/MIN/542 766/2025	Proposal of amendment Environmental Clearance for Kumbhari Sand Bed Over an Area of 6.00 Acres or 2.428 Hectares in Village Kumbhari Under Golamunda Tahasil of Kalahandi District of Sri Debasish Patra – Mod EC	<ol style="list-style-type: none"> 1. Extension of EC as per the Replenishment Study Report, Mining plan & lease period. 2. EC was granted vide letter no. EC24B001OR180253 dated 16.03.2024. 3. Approved Mining Plan capacity is 5000 cum/ annum. 4. SEIAA has permitted for 5000 cum for 1st year and 1250 cum in the 2nd year for sand extraction, followed by submission of Replenishment Study Report. 5. Both Pre monsoon (19.06.2024) and Post Monsoon (12.11.2024) has been carried out by Drone survey method. 6. Available replenishment mineable reserve after post monsoon is 38744 cum. 	<p>The SEAC observed the following:</p> <p>1) EC was granted to the PP on 16th March 2024. As per EC condition maximum 5000 cum sand to be mined in first year and 1250 cum in 2nd year (i.e. 25% of 1st year production if ARRS report is not submitted after one year), excavating 1 m as per the approved mining plan. Replenishment study report to be submitted by 31st March 2025. The EC validity is coterminous with that of DSR.</p> <p>2) Mining lease deed was executed in 2024 for five years.</p> <p>3) The EC compliance is signed without mention of date by the mining officer, Kalahandi circle, Bhawanipatna and the mine production during the 1st year is not mentioned.</p> <p>4) CTO is issued on 11th July 2024 in the name of PP for the quantity of sand to be mined in 1st and 2nd year as per the conditions stipulated in the EC. The CTO is valid till 31st March 2026.</p> <p>5) The approved DSR of Kalahandi district could not be found in PARIVESH portal.</p> <p>6) The mining plan is approved on 10th August 2022 for 5 years from the date of quarry lease agreement. As per the approved mining plan, the highest altitude is at 210 m above the mean sea level and the sand thickness varies between 1.6 to 2.4 m. The quarry floor level at the end of the plan period is stated to be 210 m above the MSL based on 100% replenishment of the annually mined sand. The proved mineable reserve is stated to be 38836 cum at 2 m depth over a mineable area of 19418 m². 5000 cum sand mining per year excavating 2.0 m depth over an area of 2500 m² is approved.</p> <p>7) The replenishment study report is based on photogrammetry survey using drone / UAV. The pre monsoon survey is carried out on 19th June 2024 and post -monsoon survey was done on 12th November 2024. Three numbers of GCPs have been fixed and the details of their fixing are given under Para "2 DGPS Survey" of the RSR (Page 9). Additional two numbers of GCPs have been mentioned under Table-07 (Page 10 of the RSR) as RL reference for calculation of reserve sand deposit. Site orthometric heights of GCP points have been taken with reference to the base station placed at a nearby location (Page 11 of the RSR). The measurement of horizontal (Latitude and longitude) and the vertical (Mean Sea level height) of the GCPs have not been transferred from the National Ground Control Grid established by Survey of India, Government of India (Survey of India's National Ground Control Points Library). The GCPs are not fixed as per para "Ground control point establishment and monumentation" of the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. The common safe workable area is stated to be 21038 m², which is 8.34% more than the mineable area mentioned in the approved mining plan.</p> <p>8) The GCP coordinates presented in the "Pre monsoon Maps" and "Post monsoon maps" given towards end of the RSR pdf file shows that they are two different sets of GCPs.</p> <p>9) The average RLs of the riverbed sand surface as per the pre monsoon survey is stated to be 212.4169 m (160 points varying between 211.13 m and 214.84 m) and that during the post monsoon survey is mentioned to be 214.2711 m (160 points varying between 212.09 m to 215.99 m). The approved mining plan states the ML area has the highest altitude of 210 m above the mean sea level. No change in quarry level is stated in the approved mining plan at the end of the plan period.</p> <p>The SEAC decided to reject the proposal for Modification EC due to following reasons:</p> <ol style="list-style-type: none"> 1) The project needs to be listed in the DSR of Kalahandi district for river sand, approved by the competent authority as per the guidelines /notifications of the MoEF & CC, Government of India. 2) Production of the riverbed sand during 1st year and subsequent period of 2nd year may be ascertained by the Mining Officer In-charge or ensuring compliance with the EC conditions. 3) All pending dues need to be paid by the PP. 4) The pre and post monsoon photogrammetry surveys using drones / UAV are not carried out as per the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. Hence the replenishment study report is not proper.

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
7.	SIA/OR/MIN/543 050/2025	Proposal of amendment Environmental Clearance for Naranpur Mahanadi Sand Quarry over an area 5.40 ha or 13.35 ac in village Naranpur Baramba Tahasil Cuttack District of Smt Mamata Samant – Mod EC	<ol style="list-style-type: none"> Extension of EC as per the Replenishment Study Report, Mining plan & lease period. EC was granted vide letter no. EC22B001OR167701 dated 03.12.2022. Approved Mining Plan capacity is 7000 cum/ annum. SEIAA has permitted for 7000 cum for 1st year and 1750 cum in the 2nd year for sand extraction, followed by submission of Replenishment Study Report. Both Pre monsoon (10.06.2024) and Post Monsoon (14.11.2024) has been carried out by Drone survey method. Available replenishment mineable reserve after post monsoon is 2402 cum. PP has proposed for 2400cum as per the replenishment study report. 	<p>The SEAC observed the following:</p> <p>1) The EC was granted to the PP on 03rd December 2022. As per the conditions stipulated in the EC grant order first year production quantity is 7000 cum, second year production is 1750 cum (25% of first year approved production quantity if ARRS report is not submitted in due time) excavating 1.7 m as per the approved mining plan. The ARRS is to be prepared as per the approved guidelines and to be submitted. The EC is valid for two years from the date of issue and any further extension is considered based on submission of duly approved DSR and ARRS.</p> <p>2) The compliance of the EC grant order is signed by the PP on 04th June 2025 and states that the production of the mined sand as well as the depth of excavation have not exceeded the stipulated limit. The PP has also mentioned that dues for compensatory tree plantation (CTP) and EMF fund are yet to be deposited.</p> <p>3) The mining plan is approved on 12th November 2020 for a plan period of five years. The approved mining plan states that the ML area sand bed represents a gently sloping to almost flat terrain with the highest altitude of about 41 m RL. The quarry level at the end of the plan period is mentioned to be 39.3 m RL. Proven mineable reserve is estimated to be 36280 cum at 1.7 m depth over a mineable area of 21341 m². 7000 cum sand mining per year excavating 1.7 m depth over a surface area of 4118 m² each year is approved. The total area of excavation is stated to be 35000 m².</p> <p>4) The replenishment study report is based on photogrammetry survey using drone / UAV. The pre monsoon survey is carried out on 10th June 2024 and post -monsoon survey was done on 14th November 2024. Two different sets of GCPs (04 Nos.in each set) have been used in pre and post monsoon surveys. (Page 20 of the RSR) The measurement of horizontal (Latitude and longitude) and the vertical (Mean Sea level height) of the GCPs have not been transferred from the National Ground Control Grid established by Survey of India, Government of India (Survey of India's National Ground Control Points Library). The GCPs are not fixed as per para "Ground control point establishment and monumentation" of the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. The common safe workable area is stated to be 40033 m², which is 14.38% higher than the excavation area of 35000 m² mentioned in the approved mining plan.</p> <p>5) The RMS errors of X, Y and Z of the camera location for pre-monsoon survey are stated to be 2.82707m, 2.8879 m and 53.6572 m respectively. For the post-monsoon survey the RMS errors of X, Y and Z camera location are mentioned to be 2.03669 m, 1.856 m and 58.3695 m respectively. The reported sand replenishment height of 0.06 m is too small compared to the above-mentioned camera location error ranges and cannot be considered significant.</p> <p>6) The average RLs of the riverbed sand surface as per the pre monsoon survey is stated to be 36.81 m (54 points varying between 35.3628 m to 38.8871 m) and that during the post monsoon survey is mentioned to be 36.87 m (54 points varying between 35.5331 m to 38.8409 m). As per the approved mining plan the ML area sand bed represents a gently sloping to almost flat terrain with the highest altitude of about 41 m RL and the quarry level at the end of the plan period is 39.3 m RL.</p> <p>The SEAC decided to reject the proposal for Modification EC due to following reasons:</p> <p>1) The project needs to be listed in the DSR of Cuttack district for river sand, approved by the competent authority as per the guidelines /notifications of the MoEF & CC, Government of India.</p> <p>2) Production of the mined stone during the 1st, 2nd and 3rd years to be ascertained by the Mining Officer In-charge for ensuring compliance with the EC conditions.</p> <p>3)No documentary evidence could be found supporting the submission of ARRS in the past as stipulated in EC grant order.</p> <p>4)The PP needs to pay all pending dues.</p> <p>5)The pre and post monsoon photogrammetry surveys using drones / UAV are not carried out as per the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. Hence the replenishment study report is not proper.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
8.	SIA/OR/MIN/543 436/2025	Proposal of amendment Environmental Clearance for Kantapada Mahanadi Sand Quarry over an area 6.47 ha or 16.00 ac in Village Kantapada Baramba Tahasil Cuttack District of Sri Chintamani Samal – Mod EC	<ol style="list-style-type: none"> Modification of EC as per the Replenishment Study Report EC was granted vide letter no. EC22B001OR150054 dated 03.12.2022. Approved Mining Plan capacity is 4200 cum/annum. SEIAA has permitted for 4200 cum for 1st and 1050cum for 2nd year for sand extraction, followed by submission of Replenishment Study Report. Both Pre monsoon (10.06.2024) and Post Monsoon (11.11.2024) has been carried out by UAV/Drone survey method. Average thickness is 0.05m Replenishment volume is 2067 cum. PP has asked SEIAA, Odisha to allow 2500 cum for sand mining. 	<p>The SEAC observed the following:</p> <p>1) The EC was granted to the PP on 03rd December 2022. As per the conditions, stipulated in the EC grant order first year production quantity is 4200 cum, second year production is 1750 cum (25% of first year approved production quantity if ARRS report is not submitted in due time) excavating 1 m as per the approved mining plan. The ARRS is to be prepared as per the approved guidelines and to be submitted. The EC is valid for two years from the date of issue and any further extension is considered based on submission of duly approved DSR and ARRS.</p> <p>2) The compliance of the EC grant order is signed by the PP on 04th June 2023 and states that the production of the mined sand as well as the depth of excavation have not exceeded the stipulated limit. The PP has also mentioned that dues for compensatory tree plantation (CTP) and EMF funds are yet to be deposited.</p> <p>3) The mining plan is approved on 12th November 2020 for a plan period of five years. The approved mining plan states that the m RL of the surface sand zone is around 42 m and the lowest RL is 41 m. The quarry floor level at the end of the plan period is 41 m RL. Proven mineable reserve is estimated to be 31820 cum at 1 m depth over a mineable area of 31820 m². 4200 cum sand mining per year excavating 1 m depth over a surface area of 4200 m² each year is approved. The total area of excavation is stated to be 21000 m².</p> <p>4) The replenishment study report is based on photogrammetry survey using drone / UAV. The pre monsoon survey is carried out on 10th June 2024 and post -monsoon survey was done on 11th November 2024. Two different sets of GCPs (05 Nos. for pre monsoon and 03 Nos. for post monsoon) have been used in the surveys. (Page 19 of the RSR) The measurement of horizontal (Latitude and longitude) and the vertical (Mean Sea level height) of the GCPs have not been transferred from the National Ground Control Grid established by Survey of India, Government of India (Survey of India's National Ground Control Points Library). The GCPs are not fixed as per para "Ground control point establishment and monumentation" of the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. The common safe workable area is stated to be 41340 m², which is 96.86% higher than the excavation area of 21000 m² mentioned in the approved mining plan.</p> <p>5) The RMS errors of X, Y, and Z of the camera location for pre-monsoon survey are stated to be 4.98403 m, 7.82499 m and 55.1717 m respectively. For the post-monsoon survey the RMS errors of X, Y and Z camera location are mentioned to be 2.14224 m, 1.77884 m and 51.1863 m respectively. The reported sand replenishment height of 0.05 m is too small compared to the above-mentioned camera location error ranges and cannot be considered significant.</p> <p>6) The average RLs of the riverbed sand surface as per the pre monsoon survey is stated to be 39.72 m (59 points varying between 37.2595 m to 43.3184 m) and that during the post monsoon survey is mentioned to be 39.77 m (59 points varying between 38.0421 m to 41.1621 m). As per the approved mining plan the m RL of the surface sand zone is around 42 m and the lowest RL is 41 m.</p> <p>The SEAC decided to reject the proposal for Modification EC due to following reasons:</p> <p>1) The project needs to be listed in the DSR of Cuttack district for river sand, approved by the competent authority as per the guidelines /notifications of the MoEF & CC, Government of India.</p> <p>2) Production of the mined stone during the 1st, 2nd and 3rd years to be ascertained by the Mining Officer in-charge for ensuring compliance with the EC conditions.</p> <p>3) No documentary evidence could be found supporting the submission of ARRS in the past as stipulated in EC grant order.</p> <p>4) The PP needs to pay all pending dues.</p> <p>5) The pre and post monsoon photogrammetry surveys using drones / UAV are not carried out as per the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. Hence the replenishment study report is not proper.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
9.	SIA/OR/MIN/543 593/2025	Proposal of amendment Environmental Clearance for Sandhidangariguda Sand Quarry over an area 3.84 ha or 9.50 ac in village Sandhidangariguda Dabugaon Tahasil Nabarangpur District of Sri Sidheswar Panigrahi – Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the replenishment study. 2. EC was granted vide letter no. 1636/SEIAA dated 06.07.2021. 3. Approved Mining Plan capacity is 10982 cum/annum. 4. SEIAA has permitted for 10982 cum/year for sand extraction, followed by submission of Replenishment Study Report. 5. Both Pre monsoon (23.06.2024) and Post Monsoon (18.11.2024) has been carried out by Drone survey method. 6. Available replenishment mineable reserve after post monsoon is 10975 cum. 	<p>The SEAC observed the following:</p> <ol style="list-style-type: none"> 1) The EC was granted to the PP on 06th July 2021. As per the conditions stipulated in the EC grant order extraction of maximum 10982 cum sand excavating 2.1 m is allowed in first year. The EC is liable to be revoked after 20th August 2022 if satisfactory replenishment study report is not submitted. 2) The compliance of the EC grant order is signed by the PP without mentioning date and states that the production of the mined sand in each of the three years during FY2021 - 2024 is 10980 cum. The PP has stated that he has paid all dues and certified compliances of other EC conditions. The Mining officer, Nabarangpur in his letter dated 28th June 2025, has also confirmed the stated annual sand production in the EC compliance report during the above-mentioned three-year period. 3) The mining plan is approved on 08th June 2020 for a plan period of five years. The probable mineable reserve is stated to be 56276.6 cum at reported average sand deposit depth of 2.1 m over a mineable area of 22332 m² assuming 200% annual replenishment of available sand and extractability of 60% of this replenished volume of sand. 11255 cum. of annual sand production is approved during the five years plan period. The maximum RL of the surface sand zone is stated to be 575 m. It is mentioned that the difference between the elevations of the highest and lowest points is much less, and the gradient of the river is also very low. The quarry floor level at the end of the plan period is stated to be 572.9 m RL. 4) The replenishment study report is based on photogrammetry survey using drone / UAV. The pre monsoon survey is carried out on 23rd June 2024 and post -monsoon survey was done on 18th January 2025. Two different sets of GCPs (04 Nos. for pre monsoon and 05 Nos. for post monsoon) have been used in the surveys. (Page 20 of the RSR) The measurement of horizontal (Latitude and longitude) and the vertical (Mean Sea level height) of the GCPs have not been transferred from the National Ground Control Grid established by Survey of India, Government of India (Survey of India's National Ground Control Points Library). The GCPs are not fixed as per para "Ground control point establishment and monumentation" of the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. The common safe workable area is stated to be 6131.47 m², which is 72.54% less than 22332 m² mineable area mentioned in the approved mining plan. 5) The average RLs of the riverbed sand surface as per the pre monsoon survey is stated to be 566.51 m (10 points varying between 565.5460 m to 567.8530 m) and that during the post monsoon survey is mentioned to be 568.30 m (10 points varying between 567.3449 m to 569.6820 m). As per the approved mining plan the maximum RL of the surface sand zone is stated to be 575 m and the difference between the elevations of the highest and lowest points is much less. The gradient of the river is also stated to be very low. The quarry floor level at the end of the plan period is stated to be 572.9 m RL. 6) The RMS errors of X, Y, and Z of the camera location for pre-monsoon survey are stated to be 8.60911 m, 10.5935 m and 72.9537 m respectively. For the post-monsoon survey the RMS errors of X, Y and Z camera location are mentioned to be 1.22909 m, 3.68245 m and 51.9738 m respectively. The reported sand replenishment height of 1.79 m is too small compared to the above-mentioned camera location error ranges and cannot be considered significant. <p>The SEAC decided to reject the proposal for Modification EC due to following reasons:</p> <ol style="list-style-type: none"> 1. The project needs to be listed in the DSR of Nabarangpur district for river sand, approved by the competent authority as per the guidelines /notifications of the MoEF & CC, Government of India. 2. Production of the mined stone during 4th year onwards i.e. FY2024 - 2025 and FY2025 - 2026 (Till end June 2025) to be ascertained by the Mining Officer in-charge for ensuring compliance with the EC conditions. 3. No documentary evidence could be found supporting the submission of ARRS in the past years such as during FY2022 - 2023 (To be submitted by 20th August 2022) and FY2023 - 2024 as per the conditions stipulated in the EC grant order. 4. The pre and post monsoon photogrammetry surveys using drones / UAV are not carried out as per the standard operating procedure (SOP) for study of rate of replenishment of sand using drone survey prepared by ORSAC for SEIAA, Odisha and submitted vide letter No. ORSAC/PR/0951/21/2588 dated 02nd June 2023. Hence the replenishment study report is not proper.

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
10.	SIA/OR/MIN/543 190/2025	Proposal of amendment Environmental Clearance for Sunathar - A Stone Quarry over an area of 2.00 acres or 0.809 hectares bearing Khata no. 2103, Plot no. 6439(A) in Sunathar village of Purushottampur Tahasil, District- Ganjam of Sri Gopalchandra Sahu – Mod EC (submitted under cluster approach with total cluster area 11.331 Hectares with consisting of 3 stone quarries)	<ol style="list-style-type: none"> 1. PP has applied for extension of the validity period of EC. 2. EC was granted vide letter no. EC23B001OR110355 dated 27.04.2023 valid for 2 years from date of issue 3. Approved Mining Plan capacity is 1530 cum/year 4. SEIAA has permitted for 1530 cum/year for 1st and 2nd Year for stone extraction. 	<p>The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>i) kml file uploaded is not opening. Unable to view the kml file. kml file to be submitted.</p> <p>ii)Cover letter does not mention the quantity and time period till which extension is required.</p> <p>iii)PP has to attach Mining Plan to take a decision.</p>
11.	SIA/OR/MIN/543 207/2025	Proposal of amendment Environmental Clearance for Sunathar - B Stone Quarry over an area of 13.00 acres or 5.261 hectares bearing Khata no. 2103, Plot no. 6439(B) in Sunathar village of Purushottampur Tahasil, District- Ganjam of Sri Gopalchandra Sahu – Mod EC (submitted under cluster approach with total cluster area 11.331 Hectares with consisting of 3 stone quarries)	<ol style="list-style-type: none"> 1. PP has applied for extension of the validity period of EC. 2. EC was granted vide letter no. EC23B001OR180324 dated 27.04.2023 valid for 2 years from date of issue 3. Approved Mining Plan capacity is 1440 cum/year 4. SEIAA has permitted for 1440 cum/year for 1st and 2nd Year for stone extraction. 	<p>The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>i)Cover letter does not mention the quantity and time period till which extension is required.</p> <p>ii)PP has to attach Mining Plan to take a decision.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
12.	SIA/OR/MIN/543 219/2025	Proposal of amendment Environmental Clearance for Sunathar - C Stone Quarry over an area of 13.00 acres or 5.261 hectares bearing Khata no. 2103, Plot no. 6439(C) in Sunathar village of Purushottampur Tahasil, District- Ganjam of Sri Kapila Sahu – Mod EC (submitted under cluster approach with total cluster area 11.331 Hectares with consisting of 3 stone quarries)	<ol style="list-style-type: none"> 1. Extension of EC validity. 2. EC was granted vide EC identification no. EC23B001OR145371 dated 27.04.2023. 3. Approved Mining Plan capacity is 1584 cum/annum. 4. SEIAA has permitted for 1584 cum/year for stone extraction. 	<p>The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>i)Cover letter does not mention the quantity and time period till which extension is required.</p> <p>ii)PP has to attach Mining Plan to take a decision.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
13.	SIA/OR/MIN/541622/2025	Proposal of amendment Environmental Clearance for Badakodanda Sand Bed- I over an area of 8.050 Acres Or 3.258 Hectares bearing Khata No.- 1430 and Plot No.- 3625/A situated in Village Badakodanda, Tahasil Ghumusur (Bhanjanagar), District Ganjam of Sri Rabindra Gouda – Mod EC	<ol style="list-style-type: none"> 1. Modification of EC as per the replenishment study. 2. EC was granted vide letter no. EC22B001OR190207 dated 27.12.2022. 3. Amendment EC was granted vide letter no. EC24C0107OR5549838 A dated 03.02.2025. [6501 cum & 0.65m depth for balance lease period] 4. Approved Mining Plan capacity is 6501 cum/ annum. [approved 22.04.2022 by manual method] 5. SEIAA has permitted for 6501 cum for 1st year and 1625cum for 2nd year for sand extraction, followed by submission of Replenishment Study Report. 6. Both Pre monsoon (16.05.2024) and Post Monsoon (24.11.2024) has been carried out by Drone survey method. 7. Available replenishment mineable reserve after post monsoon is 2201 cum. 	<p>The SEAC observed the following:</p> <ol style="list-style-type: none"> 1. Lease validity up to 05.01.2028. 2. As per MP, Mineable Area is 19190sqm and depth of sand thickness is 1.5 m and Quantity of sand calculated is 28785 cum 3. As per Replenishment Sand Report. Sand bed Average Level are in Pre Monsoon is 80.53m and Post Monsoon is 81.01m. The Difference in elevation is 0.48m. The Common Safe Workable Area is 4585 sqm. The Replenished Quantity is 2200.8cum or say 2201 cum. <p>The SEAC recommended the following:</p> <p>Amendment EC [dated 03.02.2025] for quantity of 6501 cum & 0.65m depth has been issued for balance lease period i.e. up to 05.01.2.2028. Now rainy season had already started. At this point of time this proposal has got no relevance. The PP may continue with this quantity i.e., 6501cum as per earlier RSR.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
14.	SIA/OR/MIN/543 880/2025	Proposal of amendment Environmental Clearance for Parsurampur Decorative Stone Mines over a lease area of 10.513 Ha. located in Village - Parsurampur, Tahasil - Paralakhemundi, District – Gajapati of Sri Kuttiyan Ambalam Shanmuganathan Anbu – Mod EC	<ol style="list-style-type: none"> 1. Extension of EC validity as per approved DSR. 2. EC was granted vide EC identification no. EC23B001OR143558 dated 23.05.2023. 3. Approved Mining Plan capacity is 6157 cum/annum. 4. SEIAA has permitted for 6062.5 cum for 1 year for stone extraction pending approval of DSR. 	<p>The SEAC observed the following:</p> <p>Extension of validity of EC was given on 16.07.2024, upto 31.12.2024 with condition that the DSR is required to be submitted to SEIAA by 18.10.2024 and if DSR is approved by SEIAA within 31.12.2024, then validity of EC will be automatically extended upto the lease period and no further EC is required.</p> <p>PP has stated that DSR has been approved by SEIAA on 19.06.2025.</p> <p>Since, the conditions imposed by SEIAA for approval of DSR by 31.12.2024 have not happened and still at SEIAA (as per present status), the proposal may be decided by SEIAA. However, the SEAC has recommended the proposal for extension of EC subject to approved and valid DSR.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
15.	SIA/OR/MIN/541 291/2025	Proposal of amendment Environmental Clearance for Mania Stone Quarry – B over an area of 2.00 acres or 0.809 hectares bearing Khata no. 65, Plot no. 184/B in village Mania, Tahasil Semiliguda, District Koraput of Sri Himansu Mohapatro – Mod EC	<ol style="list-style-type: none"> 1. Extension of EC validity. 2. EC was granted vide letter no. 1541/SEIAA dated 30.06.2021. 3. Transfer EC was granted vide identification no. EC24C0108OR5854273T dated 03.04.2024. 4. Approved Mining Plan capacity is 1565 cum/year. 5. SEIAA has permitted for 1565 cum/year for stone extraction. 	<p>The SEAC observed the following:</p> <p>Mania stone quarry - C and Mania (upper Mania) stone quarry Modification EC proposals (for enhancement of Mining Quantity have been examined by this committee and observed there are 5 quarries within 500 m. and a case of cluster. The cluster approval has not been obtained by Mining Officer.</p> <p>The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>(i)Cluster certificate/ approval of SEIAA to this effect.</p> <p>(ii)Statement of yearly extraction duly countersigned by Mining officer.</p> <p>(iii)Copy of DSR. Approved by SEIAA.</p> <p>(iv)Resubmit compliance report to EC conditions with specific compliance instead of mentioning “agreed”.</p>

Sl. No.	Online File No.	Proposals	Summary of the proposal	Recommendations of SEAC
16.	SIA/OR/MIN/541 310/2025	Proposal of amendment Environmental Clearance for Mania Stone Quarry – A over an area of 2.00 acres or 0.809 hectares bearing Khata no. 65, Plot no. 184/A in village Mania, Tahasil Semiliguda, District Koraput of Sri Himansu Mohapatro – Mod EC	<ol style="list-style-type: none"> 1. Extension of EC validity. 2. EC was granted vide letter no. 1601/SEIAA dated 01.07.2021. 3. Transfer EC was granted vide file no. EC24C0108OR5225772T dated 03.04.2024. 4. Approved Mining Plan capacity is 1512 cum/year. 5. SEIAA has permitted for 1512 cum/year for stone extraction. 	<p>The SEAC observed the following:</p> <p>Mania stone quarry - C and Mania (upper Mania) stone quarry Modification EC proposals (for enhancement of Mining Quantity have been examined by this committee and observed there are 5 quarries within 500 m. and a case of cluster. The cluster approval has not been obtained by Mining Officer.</p> <p>The SEAC decided to take decision on the proposal after receipt of following from PP and Mining Officer-</p> <p>(i)Cluster certificate/ approval of SEIAA to this effect.</p> <p>(ii)Statement of yearly extraction duly countersigned by Mining officer.</p> <p>(iii)Copy of DSR. Approved by SEIAA.</p> <p>(iv)Resubmit compliance report to EC conditions with specific compliance instead of mentioning “agreed”.</p>

MEMBER SECRETARY, SEAC

TABLE

**DECISION ON MODIFICATION OF ENVIRONMENTAL CLEARANCE PROJECTS (CLARIFICATION RECEIVED)
ON 17TH JULY'2025**

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
1.	SIA/OR/MIN/522965/2025	Smt Madhunita Dehury (Lessee) M/s Batasingh Sand Quarry At: Dakhinakali Road, Shree Jaganath Vihar Dist: Dhenkanal Pin: 759001 Email: madhunitadehury.batasinghsand@gmail.com	Dhenkanal	Sand	Proposal of amendment Environmental Clearance for Batasingh Sand Quarry over an area of 12.157 Ac or 4.92 Ha in village- Batasingh under Parjang Tahasil of Dist.- Dhenkanal of Smt Madhunita Dehury - Mod EC	27 & 28 - 02-2025	Previous EC compliance (For original and transfer EC)	Attached.	The SEAC decided to reject the proposal for Modification of EC due to following reasons: This proposal may be rejected as entire lease area is under water as per KML uploaded. Compliance not satisfactory
							No error report is given in Replenishment study.	Updated report Attached and mentioned in page no 46 of ARRS.	
							As per KML file showing satellite imagery of 28.12.2024 the entire lease area is water submerged. How on 7.12.24 during post monsoon survey safe workable area of 14216 sq meter is worked out along with images showing sand area in large part. How elevation data etc. are obtained	At the time of survey on 07.12.2024 there was no water in the lease area, The water from Rengali dam may be released for irrigation for which the entire lease area submerged under water on dated 28.12.2024.	

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						Date of meeting	Clarification		
							under water.		
2.	SIA/OR/MIN/53285/9/2025	Sri Santanu Kumar Padhi (Lessee) M/s Sripura Sand Bed-B At/Po. Vedanta Road, Near Sarbhal High School, Sarbahal, Dist:Jharsuguda Pin: 768201 Email: santanupadhi09@rediffmail.com	Jharsuguda	Sand	Proposal of amendment Environmental Clearance for Sripura Sand Bed-B over an area of 12 acres of 4.856 ha at village-Sripura, Tahasil – Jharsuguda, Dist – Jharsuguda of Sri Santanu Kumar Padhi - Mod EC	28-04-2025	On 7.6.22 EC has been issued by SEIAA to Tahasildar, Jharsuguda with a clear condition at 7.2 that incase, lease is transferred then mining can be carried out only after transfer of EC. Further, it is stipulated that this EC shall not be transferred without the permission of SEIAA. In case the lease is settled in favour of any lessee, the permission of SEIAA will be taken.	As Per the E.C Condition No 7.2 The EC vide EC Identification No. EC22B0010R110117, dt. 07.06.2022 has been transferred from Tahasildar Jharsuguda to Sh. Santanu Kumar Padhi vide proposal no. IA/OR/MIN/497908/2024 dated 25/09/2024 EC Identification No. EC24CO107OR5788729T, dated. 07.06.2022. EC Letter attached as Annexure I	The SEAC decided to reject the proposal for Modification of EC due to following reasons: i)No substantial documents of transfer of EC is in favour of PP after 2022, whereas he has mined since 2022 without EC in his favour which comes under violation. Compliance submitted is not satisfactory. ii)Further there is absolutely no sand available in lease area.
							As per letter no. 3467 dated 25.08.22, Form F has been issued in favour of Sh. Satyabrata Pattanaik of Jatni, Khurda. But no transfer of EC is	The Proposal EC has No. been transferred from Tahasildar Jharsuguda to the Lessee Sh. Santanu Kumar Padhi vide EC Letter SIA/OR/MIN/497908/2024, EC Identification No. EC24C010 70 R5788729T, dated.	

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Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
							done as per conditions of EC.	07.06.2022. attached as Annexure I. Form - E, Vide Letter No. 6145, Dated 30.09.2022 has been Padhi, S/O - Harishankar intimated to successful bidder Mr. Santanu Ku Padhi, At/PO -Sarbahal, Dist-Jharsuguda. Form-F is attached as Annexure II.	
							There is no document submitted to establish the locus standi of Sh. Santanu Kumar Padhi, the present applicant who has applied as PP (except CTO is issued in his name in the year 2022)		
							As per the documents available, lease has been transferred (twice) without permission of SEIAA and is being	The EC was accorded in the Name of Tahasildar Jharsuguda Vide EC ID No EC Identification No. EC22BO010R110117 dt. 07.06.2022 and	

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Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
							operated seemingly unauthorized since August 2022 as sand production is done in 2023-24 and 2024-25. Therefore, it appears to be case of violation of EC as present applicant is working since 2022 without any EC in his name.	subsequently transferred in the name of bonafied lessee Sh. Santanu Kumar Padhi.	
							Further as per KML file there is no sand available in the lease area. Imagery of 23.02.25 shows river full of water. How on 11.12.24 during Post Monsoon study sand is shown is not clear. Hence, ARRS is not accepted.	This is to inform you that during the visit for drone survey dated.11.12.2024 post monsoon, deposition of sand was found in some portions of the quarry.	
3.	SIA/O R/MIN/48378 8/2024	Sri Sameer Pattnaik (Lessee) M/s Asana	Koraput	Sand	Proposal of amendment Environmental Clearance for Asana Sand	2nd, 3rd & 04th JULY 2024	For minable reserve and geological reserve, bed depth is taken as 2.0 and recovery factor is	For mineable and geological reserve estimation, a bed depth of 2.0 meters has been considered	The SEAC decided to recommend the proposal for Modification of EC with following conditions:

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						Date of meeting	Clarification		
		Sand Bed At/Po-Lingaraj Nagar, Irrigation Colony, Tahasil-Jeypore Dist: Koraput Pin: 764004 Email: asanasand24@gmail.com			Bed over an area of 12.355 Acres or 5.00 hectares bearing Khata no- 457, Plot no- 79 in Village Asana under Tahasil Kotpad, District Koraput of Sri Sameer Pattnaik – Mod EC		taken as 1.0. But for the replenished sand volume, bed depth is 0.42m and recovery factor is taken as 2.0. Justification may be given for different recovery factor Replenished reserved is of 10840m ³ .	as per the approved mining plan, and a recovery factor of 1.0 has been applied, since there is no waste generation in sand mining, making the sand 100% recoverable. For the replenished sand volume, the estimation is based on the average MRL of the sand bed area during pre- and post-monsoon surveys. The difference in average RL yields a bed depth of 0.42 meters. It is clarified that no precovery factor of 2.0 has been applied in calculating the replenished volume. However, the Replenishment Report has been revised in accordance with the current guidelines issued by MoEF&CC and SEIAA for scientific assessment of replenishment and sustainable sand mining. Previously, the	1. Maximum quantity of sand permissible for extraction as per ARRS report i.e. 8078 cum subject to modification of Mining Plan (if required) and approved DSR. .

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						Date of meeting	Clarification		
								entire lease area was considered for calculating the replenished reserve. However, since water patches are present, the calculation has now been revised by considering only the common safe workable area, resulting in a replenished reserve of 8,078 cum. Replenishment study report verified by Mining Officer is attached as Annexure-I .	
4.	SIA/O R/MIN/ 50096 4/2025	Sri Baishnab Nayak (Lessee) M/s Bhereda Sand Bed At/Po. HIG-38, Gourav Vihar, Madhuban, Paradeep Dist: Jagatsinghapur Pin: 754142 Email: baishna.charan	Ganjam	Sand	Proposal of amendment Environmental Clearance for Bhereda Sand Bed over an area of 12.225 acres or 4.947 Ha having Khata No.360, Plot No. 315 & 662/P in village Bhereda under	30 th APRIL' 2025	KML file submitted is not clear as it is colored	A new KML file with clear visibility will be submitted to seac through mail ID: seac.odisha2019@gm ail.com and same will upload on attachment.	The SEAC decided to reject the proposal for the following reasons: a) The mining lease comprises of two patches at 128meters apart and same cannot be considered as a single lease as boundary of the lease cannot be defined due to mineral deposit area
							Lease is in two patches at a distance of about 128 meters. Why it is not a cluster.	The two patched, through located about 128 meters apart, have been granted under a single lease agreement. Therefore, they cannot be considered as separate clusters but rater as	

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Environmental Scientist, SEAC

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
		@gmail.com			Ghumusar (Bhanjanagar) Tahasil of Ganjam District of Sri Baishnab Nayak – Mod EC			parts of one contiguous lease holding.	is located in two different patches. b) This lease area can be separated as two leases and they have to apply afresh in cluster approach after obtaining approval from Steel and Mines Department for two different leases.
							In ARRS, no GCP and benchmark details provided.	The details of ground Control Points (GCP) and benchmarks were not included in the ARRS: however, I will ensure to provide the complete GCP and benchmark information in the revised submission. Revised ARRS is attached as Annexure-I	
							In ARRS, error arrived at is very high which makes the finding unreliable.	It is respectfully submitted that the river bed levels considered in the Annual Replenishment report of Sand (ARRS) have been derived based on the Mine Reduced Level (MRL) data as provided in the approved Mining Plan. The apparent discrepancy or high error indicated in the ARRS is not due to any unreliability in the methodology, but rather arises from the difference in survey reference points or	
							In ARRS of 2023 the Avg. Pre Monsoon level is 80.28 meter and Post Monsoon level is 80.99 meter. However, in ARRS 2024 the Pre Monsoon level is 72.18 meter and in Post Monsoon level is 72.44 meter. There is a drastic change in the river bed in one		

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Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
							year which needs investigation by the concerned authorities of mining and water resources department.	datum used in ARRS 2023 and ARRS 2024. While ARRS 2023 shows pre-post-monsoon levels of 80.23 m and 80.99 m respectively, and ARRS 2024 shows levels of 72.18 m and 72.44 m, the observed variation is due to differing survey baselines and not actual drastic physical changes in the river bed. I confirm that the ARRS 2024 has been prepared by aligning the river bed levels with the approved MRL of the approved mining plan, ensuring consistency and scientific accuracy. Hence, the findings of the ARRS 2024 remain valid, and no abnormal or unscientific variation exists in the actual site condition.	
							Production figures for FY-2023-24 are 12487 cum as per EC	The discrepancy in production figures for FY 2023-24 between the EC compliance	

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Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
							compliance report and for the same period production is shown as 8838 cum in Cover letter. Discrepancy need to be clarified with appropriate documents.	report (12,487 cum) and the cover letter (8,838 cum) occurred due to incorrect data in the EC compliance report. The accurate production figures is 8,838 cubic meters as stated in the cover letter. I will submitted corrected documents to reflect this. Revised compliance report is attached as Annexure-II .	
							DSR attached has already expired. Valid approved DSR to be submitted	The previously attached DSR has expired. I have now attached the newly approved DSR as Annexure-III .	
							Approved Mining Plan not submitted.	Approved Mining Plan is attached as Annexure -IV .	
							Mining Officer and PP may submit the detailed compliance report.	Revised compliance report which is verified by Mining Officer is attached as Annexure-II .	

Sl. No	SEIAA File No.	Name & Address of the proponent	District	Type of Mineral	Name of the project	Clarification sought by the SEAC		Whether compliance furnished by the Tahasildar (Yes / No) With Remarks if any	Recommendation of the SEAC
						Date of meeting	Clarification		
5.	SIA/O R/MIN/ 53179 6/2025	Smt Laxmi Sethi (Lessee) M/s Dhanarasi Sand Quarry At/Po Adapada Via Kankorada Dist: Ganjam Pin: 761144 Email: laxmisethisand@gmail.com	Ganjam	Sand	Proposal of amendment Environmental Clearance for Dhanarasi Sand Quarry over an area of 12.756 Acres or 5.162 Hectares bearing Khata No. - 276 and Plot No.- 01 & 28 situated in Village Dhanarasi, Tahasil Digapahandi, District Ganjam of Smt Laxmi Sethi – Mod EC	16-06-2025	The SEAC decided to take decision on the proposal after receipt of clarification from Mining Officer and PP as follows: Mineable Sand Bearing Zone (B) is mentioned as 10157m ² . Which is not clear, how this figure is obtained?	Copy of mining plan submitted	The SEAC decided to reject the proposal for Modification of EC due to following reasons: Compliance not satisfactory. PP has only annexed the copy of mining plan whose period ended on 2023-24. Also the Lease period is over by 2023-24.

MEMBER SECRETARY, SEAC

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TABLE**ANNEXURE- E****DECISION ON COUNTRY LIQUOR PROPOSALS WHICH ARE GENERATING WASTE WATER LESS THAN 100 KLD IN THE SEAC MEETING HELD 17TH JULY 2025****CONSIDERATION OF COUNTRY LIQUOR NEW PROPOSAL**

Sl. No.	Online File No.	Name and address of the Country liquor project.	Licenced production capacity in KLD (Approved capacity)	Production capacity in KLD applied for EC	Waste water generation (in KLD) as per approved capacity	Solid waste generation (in TPD) as per approved capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whether general condition apply	Recommendation of the SEAC
1.	SIA/OR/IND2/537899/2025	Sir Sajan Sahu (Licensee) M/s Luthurpank Out Still Shop At/ Po Gajbandh, Rampur, Sonapur Dist: Sonapur Pin: 767019 Email: sarjansahu2007@gmail.com	1.080	1.080	3.0	0.55	<p>1. This is a proposal for change in location of Out Still Shop from village – Luthurpank, to new site over Plot no.24 of khata no.-01, Mouza-Baimal, GP-Bahalpadar, PS-Birmaharajpur, Dist-Subarnapur.</p> <p>2. EC was granted for following proposal vide letter no. 5373/SEIAA dated 27.07.2018.</p> <p>3. Furnished filled in Form-I, pre-feasibility report and check list counter signed by Excise Superintendent.</p> <p>4. Process flow sheet has been furnished.</p> <p>5. Design and specification</p>	NO	<p>The SEAC decided to take decision on the proposal after receipt of following from PP -</p> <p>i)As per kml file, the proposed Out Still Shop is close to road and cricket ground, how the Out Still Shop will be established as per distance criteria from public Infrastructure mentioned in MoEF guidelines. This shall be clarified.</p>

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Sl. No.	Online File No.	Name and address of the Country liquor project.	Licenced production capacity in KLD (Approved capacity)	Production capacity in KLD applied for EC	Waste water generation (in KLD) as per approved capacity	Solid waste generation (in TPD) as per approved capacity	Observation of the SEAC based on Form-I, Prefeasibility Report and Checklist	Whether general condition apply	Recommendation of the SEAC
							<p>of O.S. (Pot) has been furnished.</p> <p>6. Plant layout map indicating plant facilities, product and raw material storage area has been furnished.</p> <p>7. Copy of excise license of Competent Authority has not been furnished valid upto 31.07.2024.</p> <p>8. No forest land involved in project area.</p> <p>9. There is no protected areas i.e. National Park, Sanctuary, Habitat for Migratory Birds, Tiger Reserve, Protected Monuments, Inter-State boundary and critically polluted area as identified by CPCB etc. located within 5 km radius of the project area.</p> <p>10. Land documents furnished.</p>		<p>ii) Existing Out Still Shop, what is the present status of that shop? whether it will be demolished?</p> <p>iii) Valid copy of excise license from Competent Authority.</p>

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