

**State Expert Appraisal Committee (SEAC)
Orissa**

SEAC meeting scheduled to be held on 01.02.2024 at 10:30 AM by both physical and Virtual mode (VC) through Video Conferencing in Google Meet - Category B1 (NEW) PROPOSAL

AGENDA

Venue: SEAC meeting will be by both physical and Virtual mode (VC) through Video Conferencing in Google Meet in the Conference Hall of State Pollution Control Board, A/118, Paribesh Bhawan, Unit-8, Bhubaneswar

Meeting link - meet.google.com/djy-tiuf-qef may be used to join the Video Conference in Google Meet

From Date:01 Feb 2024

TO Date:01 Feb 2024

Date when Agenda was Created:25 Jan 2024

CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE					
S.No	Proposal				
(1)	Proposal for Fresh EC of Bankeda Sand Quarry over an area of 12.900Acres or 5.220 Ha having Khata No. 184, Plot No. 1035,1036,1037 in village Bankeda under Tarbha Tahasil of Subarnapur District, Odisha.				
	State of the project				
	S. No.	State	District	Tehsil	Village
	NIL				
[SIA/OR/MIN/435460/2023 , 435460/999-MINB1/01-2024]					

NOTE : Project Proponents are requested to send brief summary of the proposal (as per the following format attached), KML file and PowerPoint presentation to seac.odisha.2019@gmail.com

Brief Summary for Minor Mineral (Sand/Stone) projects

1. Proposal Name -
2. Item of Schedule to the EIA Notification, 2006 -
3. Mining Lease granted by ---- letter no. date and Successful Bidder name full address ----
4. The mining plan was approved by ---- with letter no. and date.
5. Mining lease is an identified sairat source in the DSR page no. sl.no. Annexure.
6. New Mines / Existing mine –
7. Cluster within 500m of proposed quarry if any -
8. Terms of Reference (TOR), was issued by SEIAA, Odisha, vide proposal Letter Ref. No.-----
----, dated -----.
9. Public Hearing (date and place) -
10. **Location and Connectivity** – Address of project site (Plot No./Village/ Tehsil/ District/State, Geo-coordinates of project site, Toposheet no., KISAM of land, Nearest distance of approach road, SH, NH, Airport etc. Nearest water bodies, reserve forest, Road Bridge, Rail Bridge, river embankment, electric transmission pole, village road. Nearest Habitation.
11. Whether the project is located within the Eco-Sensitive Zone (ESZ) or Eco-Sensitive Area (ESA) notified by the MoEF&CC – Yes/ No. Distance of Nearest sanctuary.
12. Whether the lease area coming in DLC report –
13. **Total Reserves and Proposed Production** – Geological reserves, Mineable reserves,
14. **Replenishment Report details (in case of sand)** – (Method followed – Physical Method / Drone method, Date of pre monsoon and post monsoon survey conducted, how much amount of sand has been replenished annually), Whether the replenishment rate study of sand was done as per the Enforcement & Monitoring Guidelines for sand mining-2020 or not.
15. **Mining Method** – process - manual/ semi mechanised, production capacity per annum, total production in 5 years. Proposed mining depth as per approved mining plan, equipments used if any and transportation
16. **Waste generation and management (incase of stone project)** -
17. **Basic Requirements For The Project-**
 - (a) **Water Requirement** –
 - (b) **Power Requirement** -
18. **Baseline Study conducted (time period, results of Air, water, soil analysis)**
19. **Issues raised during public hearing of this project - Budget allocated towards it**
20. **Greenbelt Development** -
21. **Manpower** -
22. **Project Cost & EMP cost** –
23. **Details of Court cases** -
24. **The Environment consultant name** -