



सत्यमेव जयते

File No: 502837/352-MIN/10-2024

Government of India

Ministry of Environment, Forest and Climate Change

(Issued by the State Environment Impact Assessment Authority (SEIAA),
ODISHA)



Date 20/01/2025



To,

PRASANT NAIK
ecbargaonsandquarry@gmail.com

Subject: Rejection of Environmental Clearance (EC) to the proposed Project under the EIA Notification 2006- and as amended thereof -regarding.

Sir/Madam,

This is in reference to your application submitted to Ministry vide proposal number SIA/OR/MIN/502837/2024 dated null for Rejection of prior Environmental Clearance (EC) to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below :

(i) EC Identification No.	EC24C0107OR5250897A
(ii) File No.	502837/352-MIN/10-2024
(iii) Clearance Type	Amendment in EC
(iv) Category	B2
(v) Project/Activity Included Schedule No.	1(a) Mining of minerals
(vi) Name of Project	Proposal for Modification of EC on the basis of Replenishment Study Report of BARGAON SAND QUARRY over an area 11.50Ac or 4.653Hec in Bargaon village under Sinapali tahasil of Nuapada district Odisha
(vii) Name of Company/Organization	PRASANT NAIK
(ix) Location of Project (District, State)	NUAPADA, , ODISHA,
(x) Issuing Authority	SEIAA
(xi) Applicability of General Conditions as per EIA Notification, 2006	No

1. In view of the particulars given in the Para 1 above, the project proposal interalia including Application for Amendment in EC were submitted to the SEAC, Odisha for an appraisal by the State Expert Appraisal Committee (SEAC) under the provision of EIA notification 2006 and its subsequent amendments.

2. The above-mentioned proposal has been considered in 185th Meeting of State Environment Impact Assessment Authority meeting held from 10/01/2025. Based on the recommendations of the State Expert Appraisal Committee,

Odisha (SEAC, Odisha), information & clarifications provided by the project proponent and after detailed deliberations the Authority decided "After detailed deliberation, the authority rejected the amendment of EC as recommended by SEAC due to the following:

i) From KML file, it is observed that the present lease area is 112 meter from bridge. The lease area is on the downstream of the bridge. So, as per as per enforcement and monitoring guidelines for Sand mining, January 2020 of MOEF&CC, Govt. of India, mining need to be done beyond 500 meters from the bridge,

ii) While considering this, the remaining minable lease area is approximately 10 % of the present lease area i.e., 0.46 Hectare.

iii) So, the revised Replenishment Study and revised Mining Plan has to be made after eliminating no mining zone for bridge safety. Page 5 of 57

iv) The layout plan is not clear regarding calculation of area in Mining Plan and Replenishment Study report. It does not show any legend and nothing is mentioned in layout."

Therefore, the proposal for Amendment in EC is Rejected as per provision of EIA Notification, 2006 and as amended thereof.

3. The minutes of the meeting and all the Application and documents submitted are available on PARIVESH portal which can be accessed by scanning the QR Code above.

4. This issues with the approval of the Competent Authority.

Copy To

1. Additional Chief Secretary, Forest, Environment & Climate Change Dept., Government of Odisha for information.
2. Member Secretary, State Pollution Control Board, Odisha, Paribesh Bhawan, A/118, Nilakantha Nagar, Unit-8, Bhubaneswar for information.
3. Member Secretary, SEAC, Paribesh Bhawan, A/118, Nilakantha Nagar, Unit- VIII, Bhubaneswar for information.
4. Deputy D.G.Forest., Integrated Regional Office (IRO), Ministry of Environment & Forests, A/3, Chandrasekharpur, Bhubaneswar for information.
5. Director of Mines, Steel & Mines Dept., Govt. of Odisha
6. Collector & DM, Nuapada /Sub Collector, Nuapada /, DFO, Nuapada , Mining Officer, Nuapada for Information and necessary action.
7. Guard file for record/Website/Parivesh Portal.

Send Approval Copy To (In case of multiple use comma as separator)