

## **State Expert Appraisal Committee -1 (SEAC-1), Maharashtra**

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**File No: SEAC-1/2026/CR.2/ SEAC-1  
Date: 30/01/2026**

### **MEETING NOTICE**

To,  
All Project Proponents &  
All consultants,

**Subject: 356<sup>th</sup> SEAC-1 Meeting held on 30<sup>th</sup> January, 2026.**

Dear All,

The 356<sup>th</sup> Meeting of the State Level Expert Appraisal Committee-1, scheduled as below through video conferencing. You are requested to attend. The meeting agenda is attached herewith.

Please carefully go through the project information sheets Annexures attached herewith and complete all the required details in the prescribed format only. Kindly share copies of the presentation other documents mentioned in the instructions page attached along with relevant Annexures with the Office bearer. PP and Consultant ensure that documents should reach before **30/01/2026**.

The video conferencing link shall be shared shortly.

**Date: 30<sup>th</sup> January, 2026  
Time: 11.30 AM onwards  
Venue: Through Video Conferencing**

**Your's Faithfully,  
Sd/-  
(Dr. Joy Thakur)  
Scientist-I & Member Secretary**

#### **Copy to:**

1. Secretary (Env & CC), & Member Secretary, SEIAA.
2. Senior Administrative Officer, Maharashtra Pollution Control Board, Mumbai.
3. Chief Account Officer, Maharashtra Pollution Control Board, Mumbai, with request to make necessary arrangements (T.A., sitting allowance, conveyance allowance, etc.) for the Chairman and Members.
4. Joint Secretary (Establishment) Environment & Climate Change Department, Mantralaya, Mumbai.

### **List of SEAC-1 Office Bearers**

Sr. No.	Name	Designation	Email
1	Shri. Kamlakar B Phand	Hon. Chairman	kphandseac@gmail.com
2	Dr. Joy Thakur	Member Secretary	mhseac.1@gmail.com
3	Shri. Kanhaiya M Shah	Member	kms42in@gmail.com
4	Dr. S. N. Patil	Member	drsnpatil66@gmail.com
5	Prof. R. G. Chillawar	Member	rchillawar2010@gmail.com
6	Shri. Moqtik Bawase	Member	bawase74@gmail.com
7	Shri. Nilesh Potdar	Scientist-II	mhseac.1@gmail.com

## **INSTRUCTIONS TO PROJECT PROPOSER & CONSULTANT**

**(Revised- Sept. 2025)**

1. All Project Proposer's and Consultants are requested to send Mobile Number, Name and email id's of two representatives of PP and two representatives of consultants to book for Video Conferencing and sending required information.
2. The above information shall be sent on the above information shall be sent on mhseac.1@gmail.com by **30/01/2026**.
3. Documents should not be shared through Google Drive as some members are unable to access them.
4. The Project Proposer shall ensure that the reports/documents uploaded on the Ministry's website and those circulated to SEAC members are identical. In case of any discrepancy, the project will not be appraised.
5. The information provided in the brief Write-up/Executive Summary must exactly match the data and figures in the EIA/EMP report and Form-2 submitted. Any discrepancy will invite strict action.
6. PP to ensure deposit scrutiny fees as per important notice published on 10<sup>th</sup> November, 2020 by SEIAA on ec.ecmpcb.in website & includes details in the presentation of the project.
7. Consultant must carefully scrutinize the documents, certificates, NOCs, Government's reports, proponer's project plans, EMP, CER, KML files and other information to prepare presentations.
8. Use only the prescribed formats for each sector and strictly follow the sequence mentioned therein for preparation of presentation.
9. The presentation, certificates & reports must be precise with accurate technical details.

## **SAND GHAT- INFORMATION SHEET**

**\*Statistical information sheet. Kindly fill in the necessary details for each parameter.**

Meeting No.:	Proposal for:
Proposal No.:	Category:
Consultant:	Accreditation No:
Date of Application:	Date of Appraisal:

1	Village/Town:	Taluka:	District:
2	Land Gat No:	Area: (Ha)	
3	River name:	Ghat name:	
4	Length/ Width/ Depth: (mts)	Life of sand ghat: (year)	
5	Mineable quantity of sand available:	(brass)	
6	Per year excavation quantity:	(brass)	
7	Sensitive Structures (Nearby):	(Bridge/Irrigation Dam/ Highway etc.)	
8	Nearest Habitat/ Village Distance:	(kms)	
9	Approach Road Availability:	(kms)	
10	Public Hearing: (Date)	PH major objection (if any): (Yes/ No)	
11	Mining Plan Approval Date:		
12	DMO's Cluster Certificate:	(Date)	
13	DMO site visit:	(Date)	
14	Proposed Ghat Area Comes Under Western Ghat Notification	(Yes/No)	
15	GSDA Geological Study Report Obtained	(Yes/No)	
16	Forest Department Area Distance:	(kms)	
17	Project Site all corner Latitude & Longitude:		
18	DSR approval Date		

### **EMP Implementation:**

1	Total/ Capital investment: ₹	Recurring Expenditure Provisions: ₹
2	G.B. Plantation (no. of trees):	Plantation Cost: ₹
3	Air/ Noise/ Water Pollution mitigation cost: ₹	
4	Approach road maintenance cost: ₹	
5	Employees Health checkup and insurance cost: ₹	
6	Bio- Toilet facility cost: ₹	
7	Safety, Security, Drinking Water & Solar light etc cost: ₹	

### **Green Belt Development:**

1	Locations: (School/ Health Centre/ Gram Panchayat)
2	No. of trees to be planted:
3	Budget provision for maintenance:

### **CER Implementation:**

1	Total Budget Provision: ₹
2	CER Activities (School/ Health Centre/ Gram Panchayat) <ul style="list-style-type: none"> <li>a) Drinking Water facility with Water Pipeline and RO ₹</li> <li>b) Construction of toilet block with water tank ₹</li> <li>c) Solar light provisions ₹</li> <li>d) Others ₹</li> </ul>

### **Required Reports & Letters:**

Undertakings Reports & Letters: (uploaded)		
1	Project consultant & EIA Coordinator (UT):	(Yes/No)
2	EMP & CER Implementation (UT):	(Yes/No)
4	DMO Certificate:	(Yes/No)
5	Mining plan approval letter:	(Yes/No)
6	GSDA - Geological Feasibility Report:	(Yes/No)
7	NOC's are required if any from Irrigation /PWD/ Jeevan Pradhikaran etc:	

Date & Place:

Name of DMO:

Signature Of DMO

## **SAND GHAT- PRESENTATION**

**\*Slide sequence must be strictly followed as mentioned.**

<b>Slide No.</b>	<b>Particulars</b>
1	Sand ghat detail - (Name/ Village/ Taluka/ District/ River name/ Ghat name)
2	KML file with demarcation (approach road, 200mt x 500mt circle, Sensitive Structures etc.)
3	Nearest village & approach road (kms)
4	DMO's Cluster formation report
5	District demand, availability & supply statement
6	Mining plan approval letter
7	GSDA feasibility report
8	Other information

## **Annexure-1**

### **DMO VERIFICATION CERTIFICATE**

This is to certify that I have personally visited the proposed Sand Ghat sites located in **[District Name]** along with the appointed consultant.

Based on the verified information obtained during the site visits, the Project Impact Assessment has been duly conducted. Furthermore, the Environmental Management Plan (EMP) has been prepared following the provisions outlined in the “Sustainable Sand Mining Guidelines 2016 and 2020”, along with all relevant memorandums, guidelines, and directives issued by the Ministry of Environment, Forest and Climate Change (MoEFCC), Government of India.

After thorough verification and assessment, I hereby recommend that all the proposed sand ghats in **[District Name]** are geologically feasible and meet the necessary environmental and regulatory standards for sustainable sand mining.

**Date:**

**Place:**

**Signature:**

**Name:**

**Designation:** District Mining Officer

**Collector Office:**

**Outward Number & Seal:**

## **Annexure 2**

### **AFFIDAVIT**

I/We, \_\_\_\_\_(Name, designation, address), do hereby solemnly affirm and declare as under:

That this affidavit is executed on legal stamp paper and duly notarized.

1- That I/We affirm there is no violation of any Notifications issued by the Ministry of Environment, Forest and Climate Change (MoEF&CC) as on date with respect to mining operations.

2- That I/We undertake to carry out re-grassing of all disturbed areas arising from mining activities, including slopes, berms, and the 7.5 meter safety zone all along the mine lease boundary.

3- That I/We further undertake to carry out tree plantation & raising trees & 100 % survival will be achieved by replanting if necessary, in two rows staggered within the 7.5 meter safety zone and on 2M c/c on staggered each side of the approach road before mining lease & mining activities.

4- That in the event the ground water table is encountered during mining operations, prior permission from the Central Ground Water Authority (CGWA) shall be obtained before any further activity.

5- That I/We undertake to implement the committed Corporate Environment Responsibility (CER) activities within one year from the date of commencement.

Verified at \_\_\_\_\_ on this \_\_\_\_\_ day of \_\_\_\_\_, 20 that the contents of this affidavit are true and correct to the best of my/our knowledge and belief and nothing material has been concealed therein.

Place: \_\_\_\_\_

Date: \_\_\_\_\_

(Signature)

Name: \_\_\_\_\_

Designation: \_\_\_\_\_

**356<sup>th</sup> Meeting Agenda**

**Date: 30<sup>th</sup> January, 2026**

**Time: 11.30 AM Onwards**

Sr. No.	Name of Proposal	SEIAA Statement No.	Category
1.	<b>Environmental Clearance for proposed Sand Ghat of Satara District.</b>	<b>10 No.'s</b>	<b>EC</b>

**\*List of Sand ghat proposal is attached below in Annexure-I**

**ANNEXURE-I**

<b>Sr. No.</b>	<b>Name of Proposal</b>	<b>SEIAA Statement No.</b>	<b>Category</b>
1.	Environmental Clearance for the Jihe Sand Spot 4 on Krushna river located at gut no. 791,793,794, 797 & 799 of Village - Jihe Taluka- Satara, and District: Satara	SIA/MH/MIN/567247/2026	EC
2.	Environmental Clearance for the AAsu Sand Spot 1 on Nira river located at gut no. 840,846,847, 848,851,68,69 & 87 of Village-Aasu, Taluka- Phaltan, and District: Satara	SIA/MH/MIN/567241/2026	EC
3.	Environmental Clearance for the Atit Majgaon Sand Spot on Urmodi river located at gut no. 761,762,773,774,775,776,777, 704,707, 708, 709, 711, 725,728, 727, 730, 732, 733 Part of Village – Atit and Gut No. 397 & 398, 462,448,446,421,420,419,417,416,402 to 404 Part of Village –Majgaon Taluka- Satara, and District: Satara	SIA/MH/MIN/567239/2026	EC
4.	Environmental Clearance for the Wathar Budruk Sand Spot on Nira river located at gut no. 81,82,84,85,86 & 87 of Village-Wathar Bu., Taluka- Khandala, and District: Satara	SIA/MH/MIN/564821/2026	EC
5.	Environmental Clearance for the Mhaswad Masaiwadi Sand Spot on Man river located at gut no. 283 Masaiwadi,139,125 of Mhaswad Old Survey No 1181,1167,1226,1179 Taluka- Man, and District: Satara	SIA/MH/MIN/564817/2026	EC
6.	Environmental Clearance for the Patkhal- Kshetramahuli Sand Spot on Krushna river located at gut no. 89,90,91,92,93 & 97 Part of Village Pathkal & Gut No.22,23,21 & 20 Part of Village Kshetra Mahuli ,Taluka- Satara, and District: Satara	SIA/MH/MIN/564808/2026	EC
7.	Environmental Clearance for the Jihe Sand Spot 2 on Krushna river located at gut no. 18 to 24 & 25 to 27 Part of Village - Jihe Taluka- Satara, and District: Satara	SIA/MH/MIN/564662/2026	EC
8.	Environmental Clearance for the AAsu Sand Spot 2 on Nira river located at gut no. 109 to 113, 244 to 251, 274 & 275 of Village-Aasu, Taluka- Phaltan, and District: Satara	SIA/MH/MIN/564656/2026	EC
9.	Environmental Clearance for the AAsu Sand Spot 3 on Nira river located at gut no. 302,304,305,306,338,343,345,349,350 & 352 of Village- Aasu, Taluka- Phaltan, and District: Satara	SIA/MH/MIN/564547/2026	EC
10.	Environmental Clearance for the Padegaon Sand Spot on Nira river located at gut no. 173 of Village-Padegaon, Taluka- Phaltan, and District: Satara	SIA/MH/MIN/564529/2026	