

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

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**File No: SEAC-1/2026/CR.2/ SEAC-1**  
**Date: 26/02/2026**

**MEETING NOTICE**

To,  
All Project Proponents &  
All consultants,

**Subject: 361<sup>th</sup> SEAC-1 Meeting held on 02<sup>nd</sup> March, 2026.**

Dear All,

The 360<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 **28/02/2026**.

The video conferencing link shall be shared shortly.

**Date: 02<sup>nd</sup> March, 2026**  
**Time: 10.00 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 PROPONENT & CONSULTANT**

**(Revised- Sept. 2025)**

1. All Project Proponent'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 **28/02/2026**.
3. Documents should not be shared through Google Drive as some members are unable to access them.
4. The Project Proponent 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, proponent'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.

## STONE QUARRY- INFORMATION SHEET

(Revised- Sept. 2025)

**\*Statistical information sheet for official use only (do not include in Project Presentation).**

|                       |                    |
|-----------------------|--------------------|
| Meeting No./ Item No: | Proposal for:      |
| Proposal No:          | Category:          |
| Consultant:           | Accreditation No:  |
| Date of Application:  | Date of Appraisal: |

|    |   |  |                |
|----|---|--|----------------|
| 1  | Village/Town:   | Taluka:                                    | District:      |
| 2  | Gat No:   | Project Area (Ha):                         |                |
| 3  | Ownership (7/12) Area: (Ha)   | 8A Register-Total area: (Ha)               |                |
| 4  | Land use: (Agriculture/ Barren)   | Terrain: (Plain/Hilly/Undulated Area etc.) |                |
| 5  | Nearest Habitat/ Village Distance (mts):  |  |                |
| 6  | Sensitive Structures in the periphery of 200 Mtrs. of Stone Quarry: (School/Hospital/Residential & Public building /inhabited sites/Monuments/heritage sites/National/State Highway/Dam/River/Bridge) |  |                |
| 7  | DSR Approval (Date/ Year) :.....  |  | Page No.:..... |
| 8  | Mining Plan Approval & Validity:  |  |                |
| 9  | Minable Total reserve quantity (Brass):   |  |                |
| 10 | Per year excavation quantity (Brass):   |  |                |
| 11 | Life of Mine (Years):   | Depth (mts):                               |                |
| 12 | Project Cost: ₹   | Scrutiny fees: ₹                           |                |
| 13 | Nos. of Employment:   |  |                |
| 14 | Date of Joint site inspection by DMO and EIA Consultant:  |  |                |
| 15 | Cluster Certificate details with area of cluster formation from DMO:  |  |                |
| 16 | Project Site all corners Latitude & Longitude:  |  |                |

### **EMP Implementation:**

|   |  |
|---|--|
| 1 | Total Capital investment and Recurring cost expenditure provisions in EMP....  |
| 2 | Green Belt Development Plan (7.5 Mtr. Safety area, approach road & community plantation) with list of plant species and Cost provision in EMP..... |
| 3 | Air, Noise and Dust pollution mitigation plan and Cost provision in EMP.....   |

### **CER Implementation:**

|   |  |
|---|--|
| 1 | Govt. School / Z.P. School (Only) <ul style="list-style-type: none"> <li>● Drinking water with water tank &amp; RO (with AMC)</li> <li>● Sanitation- Construction of toilet block with water tank with AMC maintenance cost</li> </ul> |
|---|--|

## STONE QUARRY- PRESENTATION

(Revised- Sept. 2025)

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

| Slide No. | Particular's   |
|-----------|--|
| 1         | KML File (showing Approach Road, Nearest habitat and adjoining Operational quarries etc. details within 200 mtr. & 500 mtr radius)   |
| 2         | Total land holding as per 7/12 & 8A register (in Ha)   |
| 3         | K-prat/ TILR map and site geotag photos  |
| 4         | DSR Approval page & Corresponding entry No, Details  |
| 5         | Grampanchayat NOC & Tharav, Forest NOC, GSDA NOC, Project Specific any other NOC if required.  |
| 6         | DMO Site survey report   |
| 7         | DMO Certificate on cluster formation   |
| 8         | Mining plan details with approval & validity, Plates of approved mining plan showing Mine layout with area statement reserved for various activities, Year-wise production statement   |
| 9         | Garland Drain Design execution   |
| 10        | Consultants geological study report on (Mine site terrain, Rock structure, strata & sediments, land slope & elevation study, Pre and post monsoon groundwater study surface stability, mine feasibility report, written recommendation by consultant.) |
| 11        | Impact assessment of mining on hydro-geological conditions with respect to ground water levels, aquifer and recharge, slope and stability(if any)  |
| 12        | Green Belt Development Plan (7.5 Mtr. Perimeter area information, approach road & community plantation) with list of plant species and Cost provision in EMP   |
| 13        | EMP:Capital Investment & Recurring expenditure in EMP  |
| 14        | EMP: Air, Noise & Dust Pollution Mitigation Plan in EMP.   |
| 15        | CER:<br>Govt. School / Z.P. School (Only) <ul style="list-style-type: none"><li>● Drinking water with water tank &amp; RO (with AMC)</li><li>● Sanitation- Construction of toilet block with water tank OR AMC maintenance cost</li></ul>              |
| 16        | Affidavit for Compliance with the Hon'ble Supreme Court judgment dated 02.08.2017 in Common Cause vs Union of India, Writ Petition (C) No. 114 of 2014   |
| 17        | Affidavit on Implementation of conditions of EC, EMP & CER Plan  |
| 18        | Affidavit by EIA Coordinator and Project Consultant  |
| 19        | Affidavit for Non-Coverage of Proposed Project Land in Western Ghat Ecological Sensitive Area's Draft Notification dated 31 <sup>st</sup> July,2024  |

DMO's Name & Signature:

**DMO'S Site Survey Report- Format (Revised- Sept. 2025)**

**Date:**

| <b>Sr. No.</b> | <b>Particulars</b>   | <b>Details</b>   |
|----------------|--|--|
| 1              | Name   |  |
| 2              | Village / Taluka / District  |  |
| 3              | Area (as per 7/12)   | Ha   |
| 4              | Total Area as per 8 A Register   | Ha   |
| 5              | Date of joint site inspection by DMO and EIA Consultant  |  |
| 6              | Land type (Hilly/ undulating / Plain)  |  |
| 7              | Distance from nearest Village/ Habitat   | Meter/ Kilometer   |
| 8              | Proposed site Elevation levels   | Max. Level..... Min. Level....<br>(in respect with RL)             |
| 9              | Water levels in 500 Mtrs area  | Pre Monsoon..... Meters<br>Post Monsoon.... Meters                 |
| 10             | Mine geology structure   |  |
| 11             | No. of existing trees at proposed quarry site  |  |
| 12             | Approach road distance   | Meter/ Kilometer   |
| 13             | Sensitive structures near site:  | Irrigation Dam/Percolation tank/Canal/<br>River/ Highways (if any) |
| 14             | Mine Site geo-tagged photographs (3/4 locations)   |  |
| 15             | Project site all corner Latitude and Longitude   |  |
| 16             | <b>DMO Remarks:</b><br>1. Illegal excavation or mining on the proposed site.....<br>2. Removal of soil/murum/stone by way of temporary permits (if any)...Brass (mention total quantity)<br>3. Remarks on nearby irrigation dams, percolation tanks, roads and highways (within & beyond 500 mts)....<br>4. Existence of stone crusher or any other structures on proposed site....<br>5. Remarks on PP's earlier stone quarry EC compliance,( if any).... (especially regarding 7.5 mts safety buffer and tree plantation)....<br>6. Feasibility recommendation:..... |  |

**\*Report should be on official letter with outward number and seal etc.**

**Annexure II**

**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: \_\_\_\_\_

## Standard Operating Procedures for Pre-Evaluation of Proposal Documents.

### 1. Purpose

The purpose of this SOP is to define the standardized process for renaming and uploading proposal documents on the PARIVESH portal for effective and timely scrutiny of the project.

### 2. Scope

This SOP applies to consultants/PP responsible for handling and uploading proposal-related documents on the PARIVESH portal under the Stone Quarry (B1 and B2 category) and related Environmental Clearance (EC) process.

### 3. Procedure:

1. All the mandatory documents listed in the table must be uploaded on the PARIVESH portal while submitting the proposal application;
2. Each document must be in (.pdf) format and renamed according to the standard nomenclature defined in the table below:

| S. No | Documents   | File Name |
|-------|---|-----------|
| 1     | <b>NABET Accreditation Certificate</b>  | nabet     |
| 2     | <b>Form 1M</b>  | form1m    |
| 3     | <b>District Survey Report (DSR)</b>   | dsr       |
| 4     | <b>DMO Site Survey Report</b>   | dmostr    |
| 5     | <b>Cluster Certificate</b>  | cc        |
| 6     | <b>Complete Mining Plan with Approval Letter and Progressive Mine Closure Plan</b>  | mpa_mcp   |
| 7     | <b>NOC from GSDA</b>  | nocgsda   |
| 8     | <b>NOC / Distance Certificate from the Forest Department</b>  | nocforest |
| 9     | <b>NOC from Gram Panchayat with Gram Panchayat <i>Tharav</i></b>  | nocgp     |
| 10    | An affidavit confirming and declaring the following:<br>a. <b>Undertaking from project consultant and EIA coordinator</b><br>b. Non-Violation of EIA Notification<br>c. Re-grassing disturbed areas arising of Mining activities<br>d. Non-Coverage in Western Ghat Notification<br>e. <b>Carrying out tree plantation as committed</b><br>f. <b>Implementing EC conditions, EMP and CER activities</b> | affidavit |
| 11    | <b>K-PRAT</b>   | kprat     |
| 12    | <b>Ownership Documents (7/12 extracts)</b>  | od_712doc |
| 13    | <b>8A Register Entry</b>  | od_8A     |
| 14    | <b>Geological Study Report</b>  | gsr       |
| 15    | <b>KML File</b>   | kml       |
| 16    | <b>Quarry Layout Plan</b>   | qlp       |
| 17    | <b>Environment Management Plan in the prescribed EMP Budget format as per Annex - 1</b>   | emp       |

3. Additional project specific documents must also be uploaded on PARIVESH as required

## Annexure II

### EMP Budget Statement

*Table: Environment Management Plan – Budget Provisions*

| Sr. No.       | Aspect                                    | Measures  | Capital Cost (Rs.)<br>[one-time] | Recurring Cost (Rs.)<br>[per Annum] |
|---------------|---|---|----------------------------------|-------------------------------------|
| 1.            | Environmental Monitoring                  | Monitoring of Air, Water, Noise & Soil                              |                                  |                                     |
| 2.            | Air Pollution Control                     | Dust Suppression on haulage roads – Water sprinkling                |                                  |                                     |
|               |   | Approach road compaction & maintenance                              |                                  |                                     |
|               |   | Tarpaulin to cover vehicles during material transportation          |                                  |                                     |
| 3.            | Noise Pollution Control                   | Acoustic Enclosures for DG Sets                                     |                                  |                                     |
|               |   | Silencers on Equipment  |                                  |                                     |
| 4.            | Water Pollution control                   | Water Requirement – Greenbelt, Process and Domestic                 |                                  |                                     |
|               |   | Storm Water Management  |                                  |                                     |
|               |   | Garland Drainage  |                                  |                                     |
| 5.            | Green Belt Development                    | Plantation of trees within lease area                               |                                  |                                     |
|               |   | Plantation of trees along approach road                             |                                  |                                     |
|               |   | Drip Irrigation System Installation                                 |                                  |                                     |
| 6.            | Occupational Health & Safety and Security | Safety (PPE, Firefighting arrangements, etc.)                       |                                  |                                     |
|               |   | Health (Health check-ups for employees, awareness programmes, etc.) |                                  |                                     |
|               |   | Security (Fencing, CCTV installation, etc.)                         |                                  |                                     |
| 7.            | Solid Waste Management                    | Waste Segregation – MSW   |                                  |                                     |
|               |   | STP sludge, Organic waste   |                                  |                                     |
|               |   | Authorized Disposal   |                                  |                                     |
| 8.            | Renewable Energy initiatives              | Solar PV Panels; Solar Street Lighting                              |                                  |                                     |
|               |   | Energy-Efficient Equipment  |                                  |                                     |
| <b>Totals</b> |   |   |                                  |                                     |

*Note:*

- All costs must be shown in Indian Rupees (₹) only; do not use denominations like “lakh” or “crore”; do not use decimals.
- Measures listed in the table are indicative and can be modified to match actual proposed measures.
- Any additional “Measure” should strictly be placed under their respective “Aspect” only.
- If a “Measure” listed above is not applicable, simply leave it blank.
- Do not merge multiple measures into one.

## 360<sup>th</sup> Meeting Agenda

Date: 28<sup>th</sup> February 2026

Time: 10.00 AM Onwards

| <b>Sr No.</b> | <b>Name of Proposal</b>  | <b>SEIAA statement No.</b> | <b>Category</b> |
|---------------|--|----------------------------|-----------------|
| 1.            | Environmental Clearance for Basalt Stone Mining Project (Area 2.10 ha) at Gut No. 65 (Part), Village: Gavalwadi, Taluka: Dindori, District Nashik, Maharashtra by Shri Manoj Ramdas Choughule  | SIA/MH/MIN/569552/2026     | EC              |
| 2.            | Environmental Clearance for proposed Stone Mining Project (Area 1.00 ha) at Gut No. 893/2 (Part), Village: Khalane, Taluka: Shindkheda, District Dhule, Maharashtra by Shri Vinod Ganjidhar Patil (Ahirrao)  | SIA/MH/MIN/569594/2026     | EC              |
| 3.            | Environmental Clearance for proposed Stone Mining Project at Survey no. /Gat no- 111 Part, of area 1.69 Ha. Village- Moh, Taluka/Tehsil- Sinnar, District: Nashik by Shri. Namdev Trimbag Kadlag.  | SIA/MH/MIN/569816/2026     | EC              |
| 4.            | Environment Clearance for Proposed Ladjalgaon Stone Quarry Located at Gat no.209 part, Ladjalgaon, Shewgaon, Ahilyanagar thorough by Shri. Uday Bahusaheb Mundhe   | SIA/MH/MIN/569978/2026     | EC              |
| 5.            | Environment Clearance for Proposed Stone quarry proposal of,Vill.-Tamsala,Tq. Washim, Dist. Washim Gut No. 45 P , Area-3.00 Ha by Mr. Santosh Udhavrao Gote  | SIA/MH/MIN/569247/2026     | EC              |
| 6.            | Environment Clearance for Proposed Stone Quarry Proposal of,Vill.-Chandas,Tq. Malegaon, Dist. Washim Gut No. 50 P, Area-1.93 Ha by Mr. Vijay Bhagwantrao Jadhav  | SIA/MH/MIN/569277/2026     | EC              |
| 7.            | Environment Clearance for Proposed Stone Quarry proposal of ,Vill.-Ambapur,Tq. Mangrulpir, Dist. Washim Gut No. 107 P, Area-2.30 Ha by Mr. Ganeshkumar Ashokkumar Rathi  | SIA/MH/MIN/569437/2026     | EC              |
| 8.            | Environmental Clearance for Basalt Stone Quarry of Located at. Gut no. 14 part village- Pirmagajwadi, Taluka- Ausa, Dist- Latur by Shri. Santosh Vyankatrao More   | SIA/MH/MIN/564272/2026     | EC              |
| 9.            | Environmental Clearance for Basalt stone Quarry of located at Gut no. 208 & 209 part of Village- Waybhatwadi, Taluka- Beed, Dist.- Beed by Shri. Rushikesh Jaywant Thigle  | SIA/MH/MIN/563976/2026     | EC              |
| 10.           | Environmental Clearance for the Basalt Stone Quarry of, located at gut no. 45/2 part, Village Anandwadi (Pa. Chi.), Taluka Nilanga, District Latur by M/s. Marathwada Minerals and Infra Solutions Tarfe Partner Shri. Shrimant Hanmantrao Jadhav, Shri. Sandip Ashokrao Dhumal, Shri. Balaji Dilip Mogarge, Shri. Deepak Bankatlalji Chandak. | SIA/MH/MIN/561802/2026     | EC              |
| 11.           | Environmental Clearance application for Stone Quarry Proposal of, Gut No.- 470, Village- Kadmapur, Taluka- Khamgaon, District- Buldhana by Shri. Aditya Sangit Gotmare.  | SIA/MH/MIN/570281/2026     | EC              |
| 12.           | Environment Clearance for Proposed Buraditola Stone Quarry located at Kh.No 246 ,Village: Buraditola Tehsil: Amgaon, Dist: Gondia through by Shri. Mithailal Lalliprasad Chakrawarti   | SIA/MH/MIN/570267/2026     | EC              |
| 13.           | Extension of Validity of Environmental Clearance for Basalt Stone Mining Project (Area 2.07 ha) at Gut No. 280 Part, Village Masod, Taluka & District Amravati, Maharashtra by Shri. Mahesh Gokulprasad Baseriya   | SIA/MH/MIN/568840/2026     | Revalidation    |

|     |  |                        |              |
|-----|--|------------------------|--------------|
| 14. | Revalidation of prior environmental clearance vide reference no SEAC 2013/CR222/TC-2 Dated 03.12.2014 for limestone mine at Survey No 103 Area 20 Ha village Hivardhara Tq Wani Dist Yavatmal and subsequent revalidation vide letter SIA/MH/MIN/241746/2021 dated 20.06.2022 by Mr. Mahendrakumar Garhwal         | SIA/MH/MIN/569961/2026 | Revalidation |
| 15. | Revalidation of prior environmental clearance vide reference no SEAC 2013/CR224/TC-2 Dated 03.12.2014 for limestone mine at Survey No 28,31,32 Area 33.56 Ha village Dongargaon Tq Wani Dist Yavatmal and subsequent revalidation vide letter SIA/MH/MIN/241758/2021 dated 20.06.2022 by Mr. Mahendrakumar Garhwal | SIA/MH/MIN/569944/2026 | Revalidation |

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