

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

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**File No: SEAC-1/2025/CR.23/ SEAC-1  
Date: 14/12/2025**

### **MEETING NOTICE**

To,  
All Project Proponents &  
All consultants,

**Subject: 341<sup>st</sup> SEAC-1 Meeting held on 19<sup>th</sup> December, 2025.**

Dear All,

The 341<sup>st</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 **17/12/2025**.

The video conferencing link shall be shared shortly.

**Date: 19<sup>th</sup> December, 2025  
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	Shri. 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 **17/12/2025**.
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.

## **Industrial Sector Presentation**

For Industrial Projects Applied for EC, Expansion of EC, & Modifications etc.

\*(Please mention, Not Applicable where the parameters are not applicable for your project)

<b>Part I</b> <b>Slide No &amp; Parameters- - -</b>
1.Project introduction & Salient features: (Basic statistical information only):
2.Details of Existing EC, Products list, Certified Compliance Report (CCR) etc.:
3.Details of Consent to Establish (CTE) and Consent to Operate (CTO) if any: (chronology chart from first year order to current year order with brief Information), information about any Closure/Show Cause received earlier to the existing project, Compliance Report of Consent conditions
4.Comparative statement on existing CTO / EC products along with Proposed Expansion Products with quantities and total production quantities after expansion etc.:
5.Existing approved project layout plan with complete area statement and other details:
6. Proposed Conceptual Project layout plan with area statement including internal roads of 6 Mtr. width & 9 Mtr. turning radius, parking area, 33% green belt, machinery/production area, storage area, waste water treatment facility area, entry & exit etc. with latest google image of the project site.
7.Structural Stability certificate of existing building with respect to the additional load of proposed expansion units & raw materials storage etc. from Licensed Structural Engineer / Consultant:

<b>Part II</b> <b>Presentation of Standard Terms of Reference (ToR) with the specific points for EIA project with including following points:</b>
Presentation slides and Parameters:
1. Project Name / Industry Type:
2. Details of Baseline studies carried out (air, water, soil, noise, ecology) with conclusions:
3. Raw Material & final products details with process, reactions & mass Balance:
4.Details of Storage & handling of Raw Material & final products with chemical compatibility chart, PESO license requirement, if any.
5. Details of Boilers, DG sets & Fuel and Electricity requirement with source:
6.List & Nos. of equipment's used in Industry (existing & proposed)
7.Details of Air Pollution Control equipment's:
8. Details of water requirement with source of water supply:

9. Water balance chart (process, domestic, etc.) Recycle/reuse strategy and loss accountability:
10. Details of Water Pollution Control: a) Type and volume of effluents generation, b) Treatment system (ETP/STP/ZLD), c) Waste disposal and reuse plan: d) Treated water Parameter comparison with NGT/CBPCB Norms
11. Details of Solid, hazardous, and other waste streams generation with Storage, handling, and disposal methods:
12. Contour layout Plan, Storm Water drain design with calculation, Rain Water Harvesting details:
<b>13. <u>Green Belt Development Plan:</u></b> a) Existing Green Belt (as mentioned in existing EC / CTO order) : b) Total Area (Sq. Mtrs.) and percentage%, total number of plants to be planted and actual number of plants at existing on the site and its percentage. c) Proposed Green Belt (all along the project periphery): Proposed area (Sq.Mtrs.), percentage %, number of native trees to be planted with yearly Replantation and Maintenance amount: d) List of Proposed Plant species of green canopy native trees with numbers and year wise plantation plan (Ornamental species, garden shrubs & small fruit species etc. shall not be included in the list):
14. Renewable Energy usage existing & proposed in the project:
15. Details of Heat Recovery study & usage of modern technology to minimize heat losses specifically for Metallurgical Industry:
16. Details of Life Cycle Analysis carried out for the project (Cradle to grave/Gate to gate) with recommendations:
17. Hazop & Risk Assessment Study report with recommendations:
18. Details of Occupational Safety & Health:
19. Details of Disaster Management Plan, On site & Off -site emergency preparedness plan:
20. Standard Operating Procedures (SOPs) for various aspects like chemical handling, storage & waste management:
21. Details of Environmental Cell:
22. Identification of key impacts of projects on air, water, land, socio-economic environment & Proposed mitigation measures:
23. Detail Environment Management Plan (with Capital & Recurring Monetary provisions) :
24. Socio-Economic Benefits of the project:

### **Part III**

1. Public Hearing MoM and Compliance with financial provisions:

<p>2. Implementation and Post Monitoring of CER Activities Plan: (As per guidelines of MoEF &amp; CC OM: 01/05/2018)</p>
<p>3. Submission of All necessary Reports, NoC's and Letters whatever applicable for the Project with Index.:</p>
<ul style="list-style-type: none"> <li>• Index (List) :</li> </ul> <p>Indicate status ( Yes/No ) : EC, CTE, CTO, MIDC /TP Plan Approval, Water Permission, CETP Permission, Structural stability certificate, Forest clearance, CCR, CER, CHWTSDF NOC, All Undertakings etc.</p>

\*(All Slides must be arranged as per above Part I, II & III in given sequence only)

## INDUSTRY- INFORMATION SHEET

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

Meeting No./ Item No:	<b>Proposal for:</b>
Proposal No:	Category:
Consultant:	Accreditation No:
Date of Application:	Date of Appraisal:

1	Location/ Town:	Taluka/ District:
2	Plot Area: (sq/mts)	Category:(A/B/B1/B2):
3	TOR Details:	Previous EC Details:
4	Violation case: (Yes/No)	CRZ NOC Requires: (Yes/No)
5	Layout plan approval authority:	Approval plan details: (Date)
6	Approved Construction area: (Sq.Mtrs.)	No. of building:
7	Structural Stability Report: (Yes/No)	No. of floors:
8	Existing Green Belt area (Sq.Mtrs.) with % of total plot area:	No. of existing trees:
9	Proposed Green belt area (Sq.Mtrs.) with % of total plot area:	Nos. of proposed trees:
10	Previous EC compliance report details:	Certified compliance inspection date:
11	General/Specific conditions are applicable:	Yes/No, if yes, gives details.
12	Facility area: (Sq.Mtrs.)	Parking area: (Sq.Mtrs.)
13	Storage area: (Sq.Mtrs.)	

<b>Product Details (Fill up the details)</b>	
1	Raw material (Name):
2	Consumption (MT/M):
3	Hazard category:
4	Storage space:

<b>Production Details (Fill up the details)</b>	
1	Product Name:
2	Existing Capacity:
3	Proposed Capacity:
4	Total Capacity:
5	Approving authority (Name):

**\*Note:** Use table number 1 to 10 mentioned below which are required for your project and Don't send / upload unused tables to the SEAC 1.

**Table No. 1:**

<b>Water quantity (Fill up the details)</b>	
1	Water Requirement: (CMD)
2	Source and permission: (Details)
3	Water consumption: (CMD)
4	Effluent generation: (CMD)
5	Rain water harvesting details:

**Table No. 2:**

**Table No. 3:**

<b>Sewage</b>	
1	Sewage generation (CMD)
2	Sewage treatment and disposal

**Table No. 4**

<b>Effluent generation (Fill up the details)</b>	
1	Quantity: (CMD)
2	High TDS/ COD Quantity: (CMD)
3	Low TDS/ COD Quantity: (CMD)
4	Effluent treatment Scheme (Brief information):
5	ZLD Effluent treatment (Brief information):
6	CETP (Name & membership details)
7	Parameters of treated effluent :(PH/ TSS/ TDS/ COD/ BOD/ Heavy Metals/ Benzene/ etc.)

**Table No. 5:**

<b>Solid Waste Management (Fill up the details)</b>	
1	Type:
2	Quantity (MT/M):
3	Source:
4	Disposal:

**Table No. 6**

<b>Hazardous Waste Generation &amp; Disposal (Fill up the details)</b>	
1	Category:
2	Source:
3	Existing & Proposed:
4	Total Quantity:
5	Disposal:

**Table. No. 7**

<b>Fuel Consumption (Fill up the details)</b>	
1	Type:
2	Quantity (TPD):
3	For (Boiler/ DG set):
4	Ash (generation%):
5	SO2 %:
6	Air pollution control measures:

**Table No. 8:**

<b>Energy</b>	
1	Source of Power:
2	Demand (KVA):
3	DG set (Capacity):
4	Renewable energy details with budget allocation:

**Table No. 9:**

<b>Stack details with specification</b>	

**Table No. 10:**

<b>Public Hearing</b>	
1	Date:
2	Compliance:
3	Budget allocation:
4	Time limit for implementation:
5	MOM of public hearing attached: (Yes/ No)

**EMP Implementation:**

1	Total/ Capital investment: ₹	Recurring Expenditure Provisions: ₹
2	G.B./ Plantation (Total no. of trees):	Plantation Cost: ₹
3	Air/ Noise/ Water Pollution mitigation cost: ₹	
4	Employees Health checkup and insurance cost: ₹	

5	Bio- Toilet facility cost: ₹
6	Safety, Security, Drinking Water & Solar light etc. cost: ₹

**CER Implementation:**

1	Total budget: ₹
2	Budget Provisions for (a: School, b: Health Centre, c: Gram Panchayat- specify names)
School	a) Drinking Water facility with Water pipeline and RO (with AMC): ₹ b) Construction of toilet block with water tank: ₹
Health center	a) Drinking Water facility with Water Pipeline and RO (with AMC): ₹ b) Construction of toilet block with water tank: ₹
GP	a) Common area Drinking Water facility with Water pipeline and RO (With AMC): ₹ b) Construction of Toilet block with water tank or plantation etc.: ₹

**341<sup>st</sup> Meeting Agenda**

**Date: 19<sup>th</sup> November 2025**

**Time: 11.30 AM Onwards**

<b>Sr No.</b>	<b>Name of Proposal</b>	<b>SEIAA statement No.</b>	<b>Category</b>
1.	Environmental clearance for Proposed Capacity Enhancement of Fine & Specialty Chemicals Manufacturing Unit at Plot No. D 151, MIDC, Additional MIDC Area, Taluka & District - Dhule, Maharashtra by M/s Indo Amines Limited	SIA/MH/IND3/449595/2023	<b>Compliance</b>
2.	Environmental clearance for proposed Marki Mangli II Opencast Coal Mine, area 339.467 Ha; proposed normative coal production capacity of coal 0.30 MTPA, peak production capacity of coal 0.45 MTPA, along with sand segregation plant capacity 3000 cum/day & 5 MW solar(PV) power plant located at Villages Savli, Ruikot, Tahsil – Jhari Jamni, District – Yavatmal by Yazdani International (P) Ltd.	SIA/MH/CMIN/498256/2024	<b>Compliance</b>
3.	Environmental clearance for Harman Finochem Limited A-100 at Plot No. A-100, A-100/1, A-100/2, A-120, A-120 (Part), D-1, D37, Village – Kumbhephal, Aurangabad by Sneha Nitin Chavan	SIA/MH/IND3/534787/2025	<b>Amendment of EC (Referred Back)</b>
4.	Environmental clearance for proposed Expansion of Existing Facility at Village Rohini, Taluka Mhasala, District Raigad by DAS Offshore Ltd.	SIA/MH/INFRA1/554238/2025	<b>EC</b>
5.	Environmental clearance for Proposed Manufacturing of Synthetic Organic Chemicals (Surfactants & Food Additives) at Plot No. B-72, Industrial Area, Newasa MIDC, Tal. Newasa, Dist. – Ahilyanagar, Maharashtra by M/s. Estelle Chemicals Pvt. Ltd.	SIA/MH/IND3/559435/2025	<b>EC</b>
6.	Environmental clearance for proposed Dongargaon Quartz & Quartzite Mine (4.68 Ha) Khasara No.497p Village- Dongargaon, Taluka-Mohadi, District- Bhandara (M.S.) Mining Of Quartz/	SIA/MH/MIN/559745/2025	<b>EC</b>

	Quartzite @96306 Tpa (Avg) And 117745 Tpa(Peak) by M/s Parshy Minerals.		
7.	Environmental clearance for proposed Enhancement of Airport Capacity of Navi Mumbai International Airport (NMIA) at Ulwe, Panvel, Taluka, Raigad, District, Maharashtra by Navi Mumbai International Airport Private Limited (NMIAL)	SIA/MH/INFRA2/556803/2025	<b>EC</b>
8.	Environmental clearance for Proposed Expansion of the Sugar Unit from 7200 TCD to 15000 TCD and Cogeneration Unit from 30 MW to 68 MW at Post: Pravaranagar, Loni, Taluka: Rahata, District: Ahmednagar, State: Maharashtra by M/s. Padmashri Dr. Vitthalrao Vikhe Patil Sahakari Sakhar Karkhana Limited (PDVVPSSKL).	SIA/MH/IND2/558044/2025	<b>EC</b>
9.	Environmental clearance for Proposed Setting-Up of Common Effluent Treatment Plant (CETP) at Plot K1, STICE Industrial Area, Musalgaon, Sinnar, Nashik-422112, Maharashtra by Sinnar Taluka Industrial Co-operative Estate Ltd (STICE)	SIA/MH/INFRA2/557041/2025	<b>EC</b>
10.	Environmental clearance for Proposed 20 KLPD Spirit production Plant at Plot No. CU19/1, Vinchur Winepark, Vinchur-Nashik Valley Tal : Niphad, Dist: Nashik by M/s. Nashik Aroma Private Limited.	SIA/MH/IND2/560961/2025	<b>EC</b>