

**Agenda of 272<sup>nd</sup> Meeting of State Level  
Expert Appraisal Committee-2 (SEAC-2)**

**Date: 15<sup>th</sup> March, 2026**

**Time: 10:00 AM Onwards &**

**Venue: Meeting through Video Conferencing.**

<b>Procedure to be followed to conduct SEAC-2 meeting</b>		
1.		PP/ consultant to send soft copy of presentation and documents mentioned in Sr.no. 2 through e-mail id mentioned in <b>Annexure –A</b> & also send hard copies of the same <b>before 5.00 pm on date 12.03.2026 -</b> PP /Consultant are also requested to send contact details (email/mobile number) of persons <b>(Maximum 4 i.e. 2 Nos. from PP side &amp; 2 Nos. from Consultant side)</b> going to attend the meeting to <b><u>mhseac.2@gmail.com</u></b> before 5.00 pm on date mentioned above.
2.	A	PP to include slide showing distance of the site from ESZ/ESA/CPA/SPA as per recent order passed by Hon'ble NGT on 09.08.2024
	B	PP and consultant to submit joint certificate mentioning the document /data submitted an Parivesh Portal (MoEFCC) and Submitted /presented to the SEAC-2 are same, if any variation is observed the PP and consultant will be solely responsible for the same.
	C	PP to Submit/ attach detailed plagiarism report with the EIA report.
	D	PP to include detailed comparison with respect to the heat island effect before and after the project implementation.
3.	A	Duly filled / signed Form-1 and 1A with building configuration and area statement.
	B	EIA Report in case PP has received ToR previously.
	C	Plans / drawings of Building plan, layout, basement, parking, etc., approved by competent authority as per applicable DCR.
	D	In case of modification/amendment of EC earlier copy of EC, Architect certificate mentioning construction completed BUA & Non-Built-up area in comparison with EC granted earlier.
	E	In case of construction already done, Architect Certificate mentioning all details.
	F	Approved plan/acknowledgement of plan submitted with Local Body
	g	In case of Compliance case presentation should include slide of earlier observations of Committee vis a vis points wise compliance of PP.
	h	In case of application referred back from SEIAA, point wise compliance of observations of Committee vis a vis SEIAA and compliance thereof.
	I	Parking statement showing total number of parking required and proposed as per DCR / Town Planning norms with adequate area per car as per norms. The PP to also submit whether drinking water network, storm water network and sewer network of the planning authority are existing on the road adjoining project site or not. If not, what is the timeline of planning authority to complete each of these and in the meantime how he will cope up with these.”
	J	Cross section at 4-5 places including UGT, OWC and DG set location showing clear road width, distance left from building line and spaces left for plantation, parking, service lines, foot paths, etc.
	k	Co-ordinated master layout superimposing all environmental parameters; minimum distance within environmental services as well as from compound wall is as per NBC Norms.
	L	Drawings of internal storm water and sewer line up to final disposal point. NOC from competent authority if the line is passing through adjoining plots up to final disposal point.
	M	Geo-hydrological report along with details of RWH pits separately for terrace water and surface water, details of nalla through the plot or adj to the plot.

	N	Details of existing socio-economic infrastructure – primary, pre-primary schools etc. within vicinity.
	O	Phase wise programme for proposed construction with mitigation measures taken to avoid inconvenience to existing / nearby occupants.
	P	Debris management plan.
	Q	Site specific, executable EMP encompassing monitoring matrix, Environment Cell and responsibility for execution., Disaster Management Plan with its monetary provision
	R	Details and drawings along with design basis of OWCs, STPs and ETPs proposed.
	S	Details and sections of UGT.
	T	NOC's: (a) CFO NOC, (b) Water supply with quantity, (c) Drainage NOC. (d) solid waste / e-waste management. I bio-medical waste management. (f) Garden / tree cutting NOC. (g) HT Line NOC (h) Airport Authority NOC.
	U	Energy saving calculations with terrace area calculations, area provided for Solar PV/ Hot Water Panel.
	V	RG area required & provided, its calculation with triangular method,
	W	Plantation / landscaping plan incorporating local native fruit bearing trees; Miyawaki Plantation details with area; Survival report of existing trees.
	X	Any other relevant documents / undertakings.
4.		<b>PP to ensure to deposit scrutiny fees as per important notice published on 10<sup>th</sup>,2020 by November SEIAA on ec.ecmpcb.in website &amp; include details of the same in the presentation of the project.</b>
5.		<b>PP to ensure that, all NOC's are obtained before present proposal to the SEAC-2</b>

**Annexure-A**

Sr. No.	Name	Email I'd
1	Shri. Sudhir Khanapure	<a href="mailto:khanapure.sudhir@gmail.com">khanapure.sudhir@gmail.com</a>
2	Mr. Ramesh Bambale	<a href="mailto:rbbambale@gmail.com">rbbambale@gmail.com</a>
3	Dr. Ganesh Rasal	<a href="mailto:drganeshrasal@gmail.com">drganeshrasal@gmail.com</a>
4	Dr. Nitin Labhane	<a href="mailto:drnitinmlabhane@gmail.com">drnitinmlabhane@gmail.com</a>
5	Shri. Abhay Pimparkar	<a href="mailto:mhseac.2@gmail.com">mhseac.2@gmail.com</a>
6	Shri. Vishal Madane	<a href="mailto:mhseac.2@gmail.com">mhseac.2@gmail.com</a>

PP to submit the Brief Information about the project in following format in Soft Copy (MS Word), through e mail to [mhseac.2@gmail.com](mailto:mhseac.2@gmail.com)

Sr. No.	Description	Details					
1	Proposal Number	<PARIVESH / ecmpcb>					
2	Name of Project						
3	Project category	<As per Schedule of EIA Notification, 2006>					
4	Type of Institution	<Private / Government / Semi-Government>					
5	Project Proponent	Name					
		Regd. Office address					
		Contact number					
		e-mail					
6	Consultant	<Name, NABET Accreditation number and Validity.>					
7	Applied for	<New Greenfield Project / Modification / Expansion>					
8	Location of the project	<Survey / Gut number, Village, Taluka, District>					
9	Latitude and Longitude						
10	Plot Area (sq.m.)						
11	Deductions (sq.m.)						
12	Net Plot area (sq.m.)						
13	Ground coverage (m <sup>2</sup> ) & %						
14	FSI Area (sq.m.)						
15	Non-FSI (sq.m.)						
16	Proposed built-up area (FSI + Non FSI) (sq.m.)						
17	FSI area (m <sup>2</sup> ) approved by Planning Authority till date	<m <sup>2</sup> , number and date of approval letter>					
18	Earlier EC details with Total Construction area, if any.						
19	Construction completed as per earlier EC/ without EC (FSI + Non FSI) (sq.m.)						
20	<b>Previous EC / Existing Building</b>			<b>Proposed Configuration</b>			<b>Reason for Modification / Change</b>
	<b>Building Name</b>	<b>Configuration</b>	<b>Height (m)</b>	<b>Building Name</b>	<b>Configuration</b>	<b>Height (m)</b>	
21	No. of Tenements & Shops	(Existing + Proposed)					
22	Total Population						
23	Total Water Requirements CMD						
24	Under Ground Tank (UGT) location						
25	Source of water						
26	Sewage Generation CMD & % of sewage discharge in sewer line						

27	STP Capacity & Technology			
28	STP Location			
29	Solid Waste Management during Construction Phase	<b>type</b>	<b>Quantity (Kg/d)</b>	<b>Treatment / disposal</b>
		Dry waste		
		Wet waste		
		Construction waste		
30	Total Solid Waste Quantities with type during Operation Phase & Capacity of OWC to be installed	<b>Type</b>	<b>Quantity (Kg/d)</b>	<b>Treatment / disposal</b>
		Dry waste		
		Wet waste		
		E-Waste		
		STP Sludge (dry)		
31	R.G. Area in sq.m.	RG required –		
		RG provided on Mother earth		
		Total –		
		Existing trees on plot:		
		Number of trees to be cut:		
		Number of trees to be transplanted:		
		Number of trees to be retained		
		Number of trees to be planted:		
		a) In RG area:		
		b) In Miyawaki Plantation (with area);		
		Total Nos. of trees after development:		
32	Power requirement	During Operation Phase:		
		Details		
		Connected load (kW)		
		Demand load (kW)		
33	Energy Efficiency	a) Total Energy saving (%): b) Solar energy (%):		
34	D.G. set capacity			
35	No. of 4-W & 2-W Parking with 25% EV			
36	No. & capacity of Rainwater harvesting tanks /Pits			
37	Project Cost in (Cr.)			
38	EMP Cost	a) Construction Phase:		
		1. Capital Cost: 2. O& M Cost:		
		b) Operation Phase:		
		1. Capital Cost: 2. O& M Cost:		
39	CER Details with justification if any....as per MoEF&CC circular dated 01/05/2018			

40	Details of Court Cases/litigations w.r.t the project and project location, if any.	
----	--	--

## AGENDA

Day 1 – 15/03/2026

Sr. No	Name of Project	Statement No.	Category	Date	Time
1.	<b>Application for Amendment &amp; Expansion in EC for proposed Area Development Project (Eco Tourism &amp; Horticulture) at village Tareghar, Taluka Roha, Dist. Raigad Maharashtra by M/s. Kelzai Eco Reserves Pvt Ltd. (Formerly known as M/s. Yashomala Farming and Tourism Pvt Ltd.)</b>	567534	B1	15/03/2026	10:00 AM Onwards
2.	Proposed Redevelopment of Residential and Commercial Project at C.T.S. No.1556, 1557, 1559B & 1571 of village Shahad, Taluka Kalyan, Thane 421103 by M/s. Gurudatta Developers	567192	B2		
3.	Application for Amendment & Expansion in EC for proposed Commercial IT/ITSS Building at Plot No. B-67, Wagle Estate, Thane, Maharashtra 400604 by M/s. EKATVA DEVELOPERS.	567629	B2		
4.	Proposed Expansion of Environment Clearance for Residential project on Plot no. 05, Sector 9, Vashi, Navi Mumbai by M/s. Arihant Estates.	566883	B2		
5.	“Slum Rehabilitation Scheme” under reg. 33(11) of DCPR-2034 on plot bearing C.T.S No. 4947B of Village – Kolekalyan, Taluka- Andheri (MSD), Santacruz (East), Mumbai, Maharashtra, India by M/s. Swastik Realty Private Limited	567607	B2		
6.	Proposed Redevelopment of Residential Building “Nandanvan CHS” on E-1 Type, Building no. E-7 to E-10, plot no. 13, Sector 10, Nerul, Navi Mumbai by TULSI HOMEMAKER LLP	567651	B2		
7.	Proposed Residential Project - Gami Parkview at Plot no. 06, Sector 07 Sanpada, Navi Mumbai by M/s. Lal Gebi Infra Pvt Ltd	567303	B2		
8.	Proposed redevelopment of the existing Building No 3 , known as Tilak Nagar Samrat CHS Ltd. on plot bearing C.T.S. No. 16 (Pt.), of Village Chembur, at Tilak Nagar, Chembur (W), Mumbai – 400089 by M/s Real Infrastructure Co.	567015	B2		
9.	<b>Application for Amendment/Expansion in EC for Proposed Mixed Use Development Under SEZ As Per IT/ ITES Sector and INTEGRATED TOWNSHIP PROJECT (ITP) POLICY at Village Barvai and Bhokarpada at Taluka Panvel and Village Panshil and Talegaon at Taluka Khalapur, District Raigad, State Maharashtra by PERSIPINA DEVELOPERS PRIVATE LIMITED.</b>	568117	B1		

<b>10.</b>	Proposed S.R. scheme of Redevelopment on land bearing C.T.S. no. 831/8 of Village: Ambivali, situated at Ratan Nagar Versova, Andheri (West), Mumbai Suburban District for "Sahayog CHS Ltd." under regulation 33(11) of DCPR 2034 by M/s. Konark Structural Engineers Pvt. Ltd.	568194	B2		
------------	--	--------	----	--	--