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

File No: SEAC-1/2024 /CR.07/ SEAC-1

Date: 14/11/2024

MEETING NOTICE

To, All Project Proponents & All Consultants,

Subject: 284th (Part-1) SEAC-1 Meeting held on 18th, 19th, 21th & 22th November, 2024.

Dear All,

The 284th (Part-1) 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 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 **16/11/2024**. The video conferencing link shall be shared shortly.

Date: 18th,19th,21th & 22th November, 2024

Time: 10.30 am onwards

Venue: Through Video Conferencing

Yours faithfully, Sd/-(Suryakant Nikam) Jt. Secretary & Member Secretary

Copy to:

- 1. Principal 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	Shri. Kanhaiya MShah	Member	kms42in@gmail.com
3	Shri. Dr. S. N. Patil	Member	drsnpatil66@gmail.com
4	Prof. R. G. Chillawar	Member	rchillawar2010@gmail.com
5	Shri. Moqtik Bawase	Member	bawase74@gmail.com
6	Shri. Suryakant Nikam	Jt. Secretary & Member Sec.	suryakant.nikam@nic.in
7	Shri. Chandrakant Vibhute	Dy. Secretary	chandrakant.vibhute@nic.in
8	SEAC-1 Committee		mhseac.1@gmail.com

INSTRUCTIONS TO PROJECT PROPONENT & CONSULTANT

- 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.
- The above information shall be sent on mhseac.1@gmail.com by 16/11/2024.
- PP to ensure deposit scrutiny fees as per important notice published on 10th November, 2020 by SEIAA on ec.ecmpcb.in website & includes details in the presentation of the project. Sector wise prescribed formats and meeting agenda are shared with you.
- Separate formats are created for the Mining Sector (Sand Ghat, Stone Quarry, Minor/Major Minerals etc.) & Industries Sector etc.
- 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.
- Use only the prescribed formats for each sector and strictly follow the sequence mentioned therein for preparation of presentation.
- The presentation, certificates & reports must be precise with accurate technical details.
- Kindly share the soft copies of the presentation by email to all Committee members before the scheduled meeting.
- Kindly share Soft as well as Hard copies of presentation to Hon. Chairman, Member Secretary & Supporting Staff.
- Maintain the time limit allocated for presentation to avoid inconvenience of other presentations.
- Certificate of authenticity stating that the project information submitted/uploaded is true & factual and no false information or false data is produced or concealed.
- For Stone Quarry proposals, a detailed technical report and latest site visit report of the District Mining Officer (DMO) in the prescribed format attached herewith is compulsory.

STONE QUARRY- INFORMATION SHEET

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

Meeting No./ Item No:	Proposal No:
Project:	Category:
PP:	Accreditation No:
Consultant:	Accreditation Validity:

1	Village/Town:	Taluka:		District:
2	Gat No:		Project Area: (Ha)	
3	Ownership (7/12) Area:		8A Register-To	tal area:
	(Ha)		(Ha)	
4	Land use:		Terrain:	
	(Agriculture/ Barren)		(Plain/ Hilly)	
5	Nearest Habitat/ Village	Distance:		(mts)
6	Sensitive Structures in the (School/Hospital/Resider sites/National/State High	ntial & Public bu	ilding /inhabited s	Quarry: sites/Monuments/heritage
7	General/Specific condition	•		s/No, if yes, gives details.
8	DSR Approval:			(Date/ Year)
9	Corresponding Entry Nu	mber &Page no:		
10	Mining Plan Approval &	Validity:		
11	Minable Total reserve qu	uantity:		(Tons)
12	Per year excavation quan	ntity:		(Brass)
13	Life of Mine:	(Years)	Depth:	(mts)
14	PMCP Prepared:	(Yes/No)	Budget: ₹	
15	Project Cost: ₹		Scrutiny fees: ₹	
16	Employment:			
17	DMO site survey report:			(Yes/ No)
18	DMO report on adjoining (Yes/ No)	g operational qua	arries on plantation	n and CER implementation:
19	DMO report on Cluster I	Formation:		(Yes/No)
20	Project Site all corners La	atitude &		
	Longitude:			

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	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: ₹	

CER Implementation:

1	Total budget: ₹
2	Budget Provisions for (a: School, b: Health center, 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: ₹

Required Reports & Letters:

Undertakings Reports & Letters: (To be attached with presentation)		
1	Project consultant &EIA Coordinator (UT):	(Yes/No)
2	EC, EMP & CER Implementation (UT):	(Yes/No)
3	Non coverage in western ghat notification (UT):	(Yes/No)
4	DMO Site survey report:	(Yes/No)

5	Mining plan approval letter:	(Yes/No)
6	GSDA- Geological Report:	(Yes/No)
7	Forest Department Letter:	(Yes/No)
8	NOC's are required if any from (Irrigation /PWD/ Water supply etc.):	
9	Gram Panchayat Resolution and NOC	

STONE QUARRY- PRESENTATION

*Slide sequence must be strictly followed as mentioned.

Slide No.	Particular's
1	Owner's detail - (Name/ Village/ Taluka/ District)
2	Project area as per 7/12 (in Ha)
3	Total land holding as per 8A register (in Ha)
4	Kprat/ TILR map/ Site photos
5	KML file (Approach road, 200mt & 500mt circle, Main road, Nearest habitat and adjoining Operational quarries EC details)
6	DSR Approval page & Corresponding entry No,
7	DMO Site survey report
8	DMO Report on cluster formation
9	DMO Report on adjoining operational quarries on Plantation and CER implementation details
10	Mining plan approval and validity
11	Mineable total reserve and yearly excavation Statement
12	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.
13	Mining Project layout with reserved area demarcation statement
14	Mining Production & Development plan

EMP implementation: (Max 2/3 slides)

1	Total Capital investment and Recurring expenditure provisions
2	G.B. plan (layout) with plant species details
3	Air, Noise and Dust pollution mitigation plan
4	Approach road compaction and water sprinkling
5	Employee's health check-up and insurance etc.
6	Amenities Provisions (Drinking water, Bio-toilets, Safety, Security, CCTV & Solar light etc.)

CER Implementation: (Max 2 slides)

1	Budget provisions	
2	Govt. School and Z.P. School (Only) • Drinking water with water tank & RO (with AMC) • Sanitation- Construction of toilet block with water tank & maintenance	
3	Public Health Centre/ PHC/ Rural Hospital (Govt only) • Drinking water facility with water tank and RO (with AMC) • Construction of toilet block with water tank and maintenance	
4	Gram panchayat office and common area facilities RO plant with water pipeline Plantation work in office premises Health and Education awareness campaign	

Required Reports & Letters:

Undertakings Reports & Letters: (To be attached with presentation)		
1	Project consultant &EIA Coordinator (UT)	
2	EC, EMP & CER Implementation (UT)	
3	Non coverage in western ghat notification (UT)	
4	DMO Site Visit report	
5	Mining plan approval letter	
6	GSDA- Geological Report	
7	Forest Department Letter	
8	NOC's are required if any from (Irrigation /PWD/ Water supply etc.)	
9	Gram Panchayat Resolution and NOC	

INDUSTRY- INFORMATION SHEET

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

Meeti	ing No./ Item No:	Proposal No:	
Project:		Category:	
PP:		Accreditation No:	
Consi	ultant:	Accreditation Validity:	
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 applic	able: Yes/No, if yes, gives details.	
12	Facility area: (Sq.Mtrs.)	Parking area: (Sq.Mtrs.)	

(Sq.Mtrs.)

13

Storage area:

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

	Production Details (Fill up the details)				
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.

	Water quantity (Fill up the details)				
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.

	Water Requirement											
	Particulars	Consumption				Loss		Effluen	t genera	ation		
		Existing	Prop	Total	Existing	Prop	Total	Existing	Prop	Total		
1	Industrial Process											
2	Industrial cooling											

3	Boiler					
4	Domestic/ etc.					
5	Green Belt					

Table No. 3.

	Sewage	
1	Sewage generation	(CMD)
2	Sewage treatment and disposal	

Table No. 4.

	Effluent generation (Fill up the details)					
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.)	e/				

Table No. 5.

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

Table No. 6.

	Hazardous Waste Generation & Disposal (Fill up the details)					
1	Category:					
2	Source:					
3	Existing & Proposed:					
4	Total Quantity:					
5	Disposal:					

Table. No. 7.

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

Table No. 8.

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

Table No. 9.

Stack details with specification						

Table No. 10.

Public Hearing		
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.: ₹			

Required Reports & Letters:

Undertakings Reports & Letters: (uploaded)			
1	Project consultant &EIA Coordinator (UT):	(Yes/No)	
2	EC, EMP & CER Implementation (UT):	(Yes/No)	
3	Non coverage in western ghat notification (UT):	(Yes/No)	
4	GSDA- Geological Report:	(Yes/No)	
5	Forest Department Letter:	(Yes/No)	
6	NOC's are required if any from (Irrigation /PWD/ Water supply etc.):		
7	Copy of Water Supply NOC/ Water lifting Permission:	(Yes/No)	
8	Copy of Permission granted to connect CETP:	(Yes/No)	
9	MOM of public hearing attached:	(Yes/No)	
10	Copy of CTO/CTE with conditions:	(Yes/No)	
11	Copy of Certified Compliance report (Latest):	(Yes/ No)	

INDUSTRY-PRESENTATION

*Slide sequence must be strictly followed as mentioned.

I: Intr	oduction of General and specific TOR condition compliance				
1.	Project name, Location and with executive summary of Project				
2.	TOR conditions compliance				
3.	General conditions compliance				
4.	Certified compliance from R.O. (For Expansion case)				
II: Inc	lustrial Production process				
5.	Approval lay out plan with area details and 6 mts internal road and 9 mts turning radius, No of buildings etc.				
6.	Storage spaces for Raw material, chemicals, Hazardous material and finished products, Details of Chemical Compatibility Chart for all chemicals and finished products handled, stored on site.				
7.	Sample material balance of 4/5 products. (Area calculation details)				
8.	Raw material consumption (MT/M) and hazard category quantity				
9.	Production Process (Flow chart)				
10.	Water consumption for process, Industrial cooling, Boiler use green belt and Domestic use etc.				
11.	Effluent generation and disposal / CETP/ ZLD				
12.	Hazardous waste generation, disposal and Solid Waste Management Plan (Use/Reuse & Disposal of ETP sludge, Yeast sludge)				
13.	Sewage generation, Treatment and disposal				
14.	Pollution control system Air, Noise, Water, ETP, boiler, Fuel, Stock, incinerator				
15.	Life cycle assessment (cradle to gate) for all products and mitigation measures to reduce the impact				
16.	Firefighting system, equipment's and guidelines instruction during accident emergencies for hazardous material and risk assessment				
17.	Fuel requirement / Consumption, Power demand etc.				
18.	Plan for using Renewable energy and locations				
19.	Plan for Rain water harvesting facilities and storage and usage				
20.	EMP along with budget provision for all environmental parameters (Green Belt development 33%)				

21.	CER Activities and implementation budget					
22.	Public Hearing and compliance					
23.	Staff welfare, Health checkup, and other amenities					
III: Ur	ndertakings, Reports & Letters to be attached with presentation					
1	Project consultant &EIA Coordinator (UT)					
2	EC, EMP & CER Implementation (UT)					
3	Non coverage in western ghat notification (UT)					
4	Industries Approved layout plan copy					
5	Public Hearing's MoM and Compliance report					
6	Water Supply NOC/Water lifting permission letter from concern authority					
7	Consent to use CETP					
8	Structural stability Certificate (with respect to use of existing buildings)					
9	Certified compliance report from RO, MoEF & CC Nagpur (in case of previous EC) & Compliance Report of latest consent to operate received from MPCB					
10	Green belt development plan with maintenance details					
11	Consent letters from School, health Centre and Gram panchayat for implementation of CER Activities					
12	Details of Environment Monitoring Cell					

CER - Activities Instructions

Subject: Implementation and Post monitoring of CER activities

Reference: MoEF & CC OM /F.No.22-65 /2017-IA.III dated 01/05/20218

The activities under CER must align with the issues raised during the Public Hearing (PH) or focus on the social needs of the affected communities.

These proposed activities should primarily benefit the areas around the project site, and the proponents must ensure that they address the most pressing local concerns.

List of CER Activities:

Sr. No.	CER Activities		
1	Infrastructure creation for drinking water supply		
2	Sanitation		
3	Health		
4	Education		
5	Skill development		
6	Roads		
7	Cross drains		
8	Electrification (Including Solar power)		
9	Solid waste management facilities		
10	Scientific Support and awareness to local farmers to increase yield of crop and fodder		
11	Rain water harvesting		
12	Soil moisture conservation works		
13	Avenue plantation		
14	Plantation in community areas		

- 1. The proponents and consultants must present the CER activity list to local institutions such as schools, health centers, and Gram Panchayats (GP). Written consent must be obtained to confirm the community's agreement with the proposed activities.
- 2. The CER activities should follow the priority order outlined above. If a particular need (e.g., drinking water or sanitation) has already been addressed, the next item on the list should be selected.
- 3. All CER activities must be treated as individual projects, with clear timelines and objectives.
- 4. Proponents are required to submit half-yearly compliance reports on the progress of CER projects to the Regional Office (RO) and the District Collector's office for monitoring.

DMO'S Site Survey Report- Format

Date:

Sr. No.	Particulars	Details
1	Name	
2	Village / Taluka / District	
3	Area (as per 7/12)	На
4	Total Area as per 8 A Register	На
5	Land type (Hilly/ undulating / Plain)	
6	Distance from nearest Village/ Habitat	Meter/ Kilometer
7	Elevation levels	
8	Mine geology structure	
9	Adjoining Operational quarry details	
a	EC details	No./ Validity/ etc.
b	No. of plants at quarry site	
10	Illegal excavation at Proposed site	(Yes/No)
11	Approach road distance	Meter/ Kilometer
12	Sensitive structures near site:	Water tank / Canal/ River/ Highways
13	Progressive mine closure plan details	
14	Cluster report & information on operational quarries	
15	Abandoned quarries study conducted	(Yes/No)
16	Mine Site geo-tagged photographs (3/4 locations)	
17	Existing Trees at site	No. of Trees/ Species
18	Latitude and Longitude	
19	DMO Remarks:	DMO's Name & Signature:

<u>Subject: Consultant's Report on Geological and Hydrological Investigations for Stone Quarry Projects</u>

Geological and hydrological investigations are mandatory for obtaining Environmental Clearance (EC) for proposed stone quarry lands. However, it has been observed that many proposals are reaching the State Expert Appraisal Committee (SEAC) for appraisal without these critical investigations.

Accredited consultants, who typically have sectoral Functional Area Experts (FAEs) on their teams for project-specific studies. It is expected to ensure that the following parameters/aspects are thoroughly investigated and included in the report:

- 1. Geological structures
- 2. Land slope and elevation.
- 3. Slope information, especially in hilly terrains (e.g., <1:5 or >1:5).
- 4. Slope stability assessment for hilly area.
- 5. Monsoon groundwater level data.
- 6. Feasibility assessment of the stone quarry.

Above investigations are crucial for a comprehensive appraisal of stone quarry proposals and all Consultants must submit a study report with their recommendations.

LETTER OF UNDERTAKING

(By Project Proponent: For Implementation of Conditions of EC, EMP & CER)

Date:	
To,	
Member Secretary SEAC-1 Environment and Climate Change Department 15 th floor, New Administrative Building, Mantralaya, Mumbai- 32	
Sub: Letter of Undertaking on Implementation of conditions of EC, EMI CER Plan	Р&
Dear Sir,	
I/We the undersigned here by undertakes the following:	
1. I hereby certify that all provided data is accurate and true.	
2. I will fully comply with all EC conditions and ensure ongoing monitoring of project impa by the qualified personnel.	acts
3. I am responsible for executing all activities provided under EMP and CER Plan to mitigathe project impacts as per MoEF& CC guidelines.	gate
4. I understand that any discrepancies may lead to the cancellation of the Environment Clearance (EC) granted to the project.	ntal
Yours Faithfully,	
[Signature of PP]	
[Name and Designation	on]

LETTER OF UNDERTAKING

(For: EIA Coordinator and Project Consultant)

(For: EIA Coordinator and Project Consultant) Date:	
To, Member Secretary SEAC -1 Environment and Climate Change Department, 15 th floor, New Administrative Building, Mantralaya, Mumbai -32	
Sub: Letter of Undertaking by EI Coordinator and Project Consultant Dear Sir,	
We the undersigned here by undertakes the following: We [EIA Co-Ordinator Name] And	ct
1. I, possess a valid NABET accreditation in this sector/category during the period of the proposal for Environmental Clearance (EC).	
2. We have deployed qualified and experienced functional area experts to assess the pre-proje data of all related environmental parameters in the baseline and evaluate the impact of the project on each of its parameters.	
3. We have verified all data and information provided by the Project Proponent (PP). 4. Based on this verified information, the Project Impact Assessment has been conducted, are the Management Plan has been prepared in accordance with the Memorandums, guideline and directives issued by the Ministry of Environment, Forest and Climate Change (MoEF CC).	es,
 All documents have been verified for their correctness concerning the Publ Consultation/Hearing. 	ic
6. It is certified that these documents fulfill the requirements as per the MoEF & Corders/notifications S.O1533(E) dated 14th September 2006 and S.O.3067(E) dated 1 December 2009.	
I understand that any discrepancies may lead to the cancellation of the Proje Environmental Clearance (EC).	ct

Signature:

[Consultant Name]

Signature:

[EIA Co or - Name]

LETTER OF UNDERTAKING

[From: PP for Non-coverage in Western Ghat Ecologically Sensitive Area]

Date:
Го,
Member Secretary, SEAC -1 Environment and Climate Change Department, 15 th floor, New Administrative Building, Mantralaya, Mumbai -32
Sub: Undertaking for Non-Coverage of Proposed Project Land in Western Ghat Ecological Sensitive Area's Draft Notification dated 31 st July,2024
Dear Sir,
[Name of Project Proponent], hereby certify that the and proposed for the
2. I/We understand that if the information provided in this certificate is found to be incorrect or misleading, I/We shall be liable for punitive action under relevant laws, including the provisions of the Environment (Protection) Act, 1986.
3. I understand that any discrepancies may lead to the cancellation of the Environmental Clearance (EC) granted to the project.
Thanking you,
Yours faithfully, [PP's Signature] [Name:]

NOTICE

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

In continuation of the "Important Notice" dated: 15th October 2024 uploaded on ecmpcb portal, it is informed that the postponed (remaining) agenda of the 284th meeting is now rescheduled on 18th, 19th, 21st, and 22nd, November 2024. The revised agenda is attached herewith.

AGENDA 284th (Part-1) Meeting of the SEAC-1

Sr.No	Name of Proposal	SEIAA Statemen t No.	Category	Date	Time								
1	Environment Clearance for proposed expansion of API & Intermediate Manufacturing Industry at Plot no. A-6, A-7, MIDC Kurkumbh, Daund, Dist. Pune by Lavender Laboratories Pvt. Ltd.	481783	481783 EC 18/11/20 2 433397 Compliance 456734 EC	18/11/2024	10:30 AM Onwards								
2	Environment Clearance for proposed Stone Quarry at Gut no. 277/1, Village Dharur, Taluka Dharur, District Beed by Shri. Rameshwar Mohanrao Khamkar.	433397											
3	Environment Clearance for proposed Stone Quarry at Gat No. 63 Part, Village- Khopati, Taluka: Georai, District: Beed by Mr. Sukhdeo Namdeo Zirpe.	456734											
4	Environment Clearance for proposed Stone Quarry at Gut no. 79/2, 79/3, Village Kharwandi, Taluka Yeola, District Nashik by Shri. Sudarshan Bhausaheb Tribhuvan.	444129	Compliance									iance	
5	Environment Clearance for proposed Stone Quarry at Gat No. 11 Part of Village-Satoli, Taluka-Karmala, District-Solapur by Sou. Vanita Shivaji Patil.	455844 EC	EC										
6	Environment Clearance for proposed Stone Quarry at Gut no. of 297, Village Harur, Taluka Ajara, District Kolhapur by Shri. sagar Subhash Kori.	457267	EC										
	LUNCH BREAK	I	1		1:30 PM- 2:00 PM								

7	Environment Clearance for proposed 120 KLPD Grain Based Distillery to Produce RS/ENA/Ethanol along with Cogeneration Power Plant of 4 MW using TG Set" At Gat No. 200, 199/1 (Part) of Aghar Bk., Taluka-Malegaon, District- Nashik by Hire Bio Ethanol Agro Industries Private Limited (HBEAIPL).	482350	EC		2:05 PM Onwards
8	Environment Clearance for proposed Stone Quarry at Gut No.159 (Part) & 156 (Part) of Village-Alani, Taluka & District- Dharashiv (Osmanabad) by Shri. Mohan Vasudev Kulkarni.	444534	Compliance		
9	Environment Clearance for proposed Stone Quarry at Gut no. 605, Village Pokharni (Nru.), Taluka Parbhani, District Parbhani by Shri. Tukaram Rambhau Pawar.	456887	EC		
10	Environment Clearance for proposed Stone Quarry at Gut No. 135 Part of Village- Madaj, Tahsil-Umarga, District-Dharashiv by M/s. Balaji Construction Umarga.	441231	Compliance		
11	Environment Clearance for proposed Stone Quarry at Gut No-123 Part Village Padoli (Aa), Ta-Dharashiv, Dist- Dharashiv by Sou Pragati Sandipan Ekande.	454382	EC		
12	Environment Clearance for proposed Stone Quarry at Gut No.151/1 & 151/2 Part, Village-Tadawale S. Wagholi, Tal - Koregaon, Dist – Satara by Smt.Mrunali Vijaysinh Chavan, Mr.Bhagwanrao Bapurao Chavan.	443956	Compliance		
13	Environment Clearance for proposed Common Bio Medical Waste Treatment Facility (CBMWTF) Consisting of Incineration System having Capacity of (250 Kg/Hr x 2 Nos.), Autoclave having Capacity of (500 Lit./Batch x 2 Nos.), Shredder having Capacity of (500 Kg/Hr x 2 Nos.), ETP having Capacity of 40 KLD and STP having Capacity of 5 KLD) at Plot No. IC-62, Butibori Industrial Area, District — Nagpur by M/s. Indo UK Healthcare Private Ltd.	481192	EC	19/11/2024	10:30 AM Onwards

14	Environment Clearance for proposed Stone Quarry at Gat No. 80 Part Village- Moi, Tal - Khed, Dist – Pune by Mr.Chintaman Gangaram Rokade, Mr.Murlidhar Gangaram Rokade, Mr.Dadu Gangaram Rokade, Smt.Sanjeevani Suresh Khandagale, Smt.Ranjana Dashrath Kamble, Mr.Rohidas Ananda Rokade, Mr. Rahul Ananda Rokade, Mr.Vilas Ananda Rokade, Smt. Tarabai Ananda Rokade.	444046	Compliance	
15	Environment Clearance for proposed Stone Quarry at Survey No. 283 (Part), Village Dewatola, Taluka Deori, District Gondia by Shri. Mithun Bansilal Bang.	457627	EC	
16	Environment Clearance for proposed Stone Quarry at Gat No. 247 Part, Village- Penjalwadi, Tal -Bhor, Dist -Pune by Mr.Mahadev Kisanrao Sonawane Mr.Nitin Jaywant Sonawane Mr.Nilesh Laxmanrao Sonawane.	437995	Compliance	
17	Environment Clearance for proposed Stone Quarry at Gat No. 20 Part VillageDeulgaongada, Tal - Daund, Dist – Pune by Shri. Ajay Zumbar Gavali, Shri. Trimbak Sahebrao Baravkar, Shri. Amol Laxman Jadhav.	457344	EC	
18	Environment Clearance for proposed Stone Quarry at Gat No. 335 Part Village- Astagaon, Tal -Parner, Dist – Ahmednagar by Shri.Sardar Mahammad Pathan.	449182	EC	
	LUNCH BREAK			1:30 PM-
19	Environment Clearance for proposed expansion of Existing Metallurgical Industry at Gat no. 233, 250, 252 Village-Yawat, Tal-Daund, Dist-Pune by M/s. Bhuleshwar Steel & Alloys Pvt Ltd.	482648	EC	2:00 PM 2:05 PM Onwards
20	Environment Clearance for proposed Stone Quarry at Gut No. 215/1/4 Part, Village: Paregaon Khurd, Taluka: Sangamner, District: Ahmednagar by Shri. Shekhar Janardan Salve, Smt. Sneha Vijay Sadaphal.	422396	Compliance	

21	Environment Classes of factors 1 Ct	458567	EC		
21	Environment Clearance for proposed Stone	438307	EC		
	Quarry at Gut No. 101/4/2 (Part), Village				
	Balpudi, Taluka Indapur, District Pune,				
	Maharashtra by Smt. Pushpa Vijay				
	Chormale & Prajyot Vijay Chormale				
22	(Gardian Mother Pushpa Chormale).	400500	C 1:		
22	Environment Clearance for proposed Stone	422580	Compliance		
	Quarry at Gut No.177/2 Part of Village-				
	Sonand, Taluka-Sangola, District-Solapur				
	by Shri. Sanjay Jalindar Kedar & Shri. Anil				
22	Dhondiram Khatakale .	450475	FG		
23	Environment Clearance for proposed Stone	458475	EC		
	Quarry at Gut No. 593 (Part) Village-				
	Tirawade, Tahsil-Bhudargad, District-				
	Kolhapur by Sou. Sarika Yashawant				
	Nandekar.	1000			
24	Environment Clearance for proposed Stone	409066	Compliance		
	Quarry at Gut No. 268 Part of Village-				
	Madalmohi, Taluka-Georai, District-Beed				
2.5	by Kailas Shingate.	401445	T.G	04/44/0004	10.20
25	Environment Clearance for proposed	481447	EC	21/11/2024	10:30 AM
	Expansion in Cement Production Capacity				Onwards
	of Existing Standalone Clinker Grinding				
	Unit from 3.0 Million TPA to 3.6 Million				
	TPA at Plot No. 3, Nardana Industrial Area,				
	MIDC Phase 1, Village: Waghode, Tehsil:				
	Shindkhede, District: Dhule by M/s.				
	UltraTech Cement Limited (Unit: Dhule				
26	Cement Works)	211937	Compliance		
20	Environment Clearance for proposed Stone	211937	Compliance		
	Quarry at Khasra No. 558 (P), Village				
	Lonikand, Taluka Haveli, District Pune by Mahadev Devram Katke.				
27		458671	EC		
27	Environment Clearance for proposed Stone	4300/1	EC		
	Quarry at Gat No. 324 Part Village- Pimpale, Tal -Sangamner, Dist –				
	Pimpale, Tal -Sangamner, Dist – Ahmednagar by Mr.Dattu Namdev Shelke				
	Mr.Dnyaneshwar Haribhau Chakor				
	Mr.Sharad Mhatarba Chakor Mr.Haribhau				
	Tukaram Chakor.				
28	Environment Clearance for proposed Stone	438670	Compliance		
20	Quarry at Compartment No. 1157(P)	TJ0070	Compliance		
	Survey No. 94, Village – Borivali, Taluka –				
	Thane, District – Thane by M/s.Mahaveer				
	Construction Company.				
	Construction Company.				

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29	Environment Clearance for proposed Stone Quarry at Gut no. 11/1, 11/2, 11/3B,11/4, 11/5,12/1,12/2, 12/8,12/9,12/10,12,11,12/12,12/14,13/3,13 /6,13/7,13/9, 13/14,13/24 &13/25, Village Kharivali tarfe kohoj, Taluka -wada by Sanjay Gupta.	458825	EC	
30	Environmental Clearance for proposed Basalt Stone Quarry located at Gut No. 63 Part, 64 Part, Village – Kharivali tarf Kohoj, Taluka – Wada, District – Palghar by Shri. Amrutlal Nanjibhai Dadhania, Shri. Jayesh Amrutlal Dadhania & Shri. Nilesh Chhaganbhai Patel. LUNCH BREAK	445226	EC	1:30 PM-
	Dor (our Bridger)			2:00 PM
31	Environment Clearance for proposed Markagondi Laterite Mine (Lease area - 52.5728 Ha) Proposed Production capacity -7,00,000 Tons Per Annum (Maximum), at Survey No. 43 to 47 and 49 to 59 and 210, Village -Markagondi, Tehsil- Jiwati, District- Chandrapur, Maharashtra by Ultratech Cement Limited.	481963	EC	2:05 PM Onwards
32	Environment Clearance for proposed Stone Quarry at Compartment No. 1157(P) Survey No. 94, Village – Borivali, Taluka – Thane, District – Thane by M/s. chetak Stone Quarry.	439632	Compliance	
33	Environment Clearance for proposed Stone Quarry at Gut No. 775/2 Part, 775/3 Part, 775/4 Part, Village Pimpalad, Taluka Nashik, District Nashik by Shri. Ramnath Nathuji Navale, Shri.Gajanan Bapurao Navale, Shri. Pradip Bapurao Navale.	458874	EC	
34	Environment Clearance for proposed Stone Quarry at Survey/Gut No.: 567 (Part), Village: Ujjainpuri, Taluka: Badnapur, Dist.: Jalna by Shri. Jitendra Rajendrakumar Jaiswal & Shri. Nilesh Vishnu Bhosle.	440857	Compliance	

35	Environment Clearance for proposed Stone Quarry at Gut No. 137/1 (Part), Village Sarul, Taluka Nashik, District Nashik by Shri. Gajanan Bapurao Navale. Shri. Pradip Bapurao Navale, Shri. Aditya Ramnath Navale, Rohan Ramnath Navale and Ramnath Nathu Navale.	458892	EC		
36	Environment Clearance for proposed Stone Quarry at Gat No. 353 Part, Village: Vasunde, Taluka: Daund, District: Pune by Shri. Nageshwar Ramchandra Bobade, Shri. Ravindra Ramchandra Bobade.	426212	Compliance		
37	Environment Clearance for proposed expansion project for manufacturing of specialty chemicals, pharma intermediates & API located at plot No. E-13,14,15 MIDC Jalgaon by M/s. Benzo Chem Industries Pvt. Ltd.	483900	EC	22/11/2024	10:30 AM Onwards
38	Environment Clearance for proposed Stone Quarry at Survey/Gut No.: 64/3/1, Village: Badapur, Taluka: Yeola, Dist.: Nashik by Shri. Nitin Bhausaheb Madhavai & Shri. Sanjay Rangnath Madhavai.	441096	Compliance		
39	Environment Clearance for proposed Stone Quarry at Gat No- 107, Village- Bhatamwadi, Taluka- Koregaon, District- satara by Smt. Supriya Rahul Darekar.	458895	EC		
40	Environment Clearance for proposed Stone Quarry at Survey/Gut No.: 39 (Part), Village: Raikheda, Post: Jogwada Taluka: Jintur, Dist.: Parbhani by Shri. Vishwanath Prabhakar Rathod.	441113	Compliance		
41	Environment Clearance for proposed Stone Quarry at Survey no. 04 Village Santoshpur, Tehsil Akola, District Akola by Sharad Wasu.	458487	EC		
42	Environment Clearance for proposed Stone Quarry at Gut No. 10 & 11 (Part) of Village-Santoshpur, Taluka & District- Akola by Shri. Arun Bhaurao Chondke & Shri. Ashish Arun Chondke.	458731	EC		
