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

File No: SEAC-1/2024 /CR.04/ SEAC-1
Department of Environment and Climate Change,
15<sup>th</sup> Floor, New Administrative Building,
Madam Cama Road, Hutatma Rajguru Chouk,
Mantralaya, Mumbai – 400032

Date: 24/08/2024

#### **MEETING NOTICE**

To,

All Project Proponents & Consultants

**Subject:** 280<sup>th</sup> SEAC-1 Meeting held on 28<sup>th</sup>,29<sup>th</sup>,30<sup>th</sup> & 31<sup>st</sup> August, 2024.

Dear All,

The 280<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.

Date: 28th,29th,30th & 31st August,2024

**Time:** 10.30 am onwards

Venue: Through Video Conferencing

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, form I/II, EMP & 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 26**<sup>th</sup> **August, 2024.** 

The video conferencing link shall be shared shortly.

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

#### Copy to:

- 1. Principle 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 Office Bearers**

Sr.	Name	Designation	Email
No.			
1	Shri. Kamlakar B Phand	Hon. Chairman	kbphand@gmail.com
2	Shri. Kanhaiya M Shah	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

#### **INSTRUCTIONS PAGE**

#### (PROJECT PROPONENT & CONSULTANT)

- All Project Proponent's and Consultants are requested to send Mobile Number, Name and emailid'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 <a href="mailto:suryakant.nikam@nic.in">suryakant.nikam@nic.in</a> & chandrakant.vibhute@nic.in by 26<sup>th</sup> August, 2024.
- PP to ensure to 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.
- Sector wise prescribed formats and meeting agenda are shared with you.
- Separate formats (Part I & II) are created for Mining Sector (Sand Ghat, Stone Quarry, Minor/Major Mineral's etc.) & Industries Sector.
- 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 presentation to all Committee members.
- 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.

# STONE QUARRY (PART – I)

# **PARIVESH UID:**

### PROJECT INFORMATION

\*Only statistical information & no slides

SR.	DESCRIPTION	DETAILS
NO.		
1	Stone Quarry Details	
	Proponent's Name:	
	S.No./Gut No.:	
	Village/Town:	
	District/Taluka:	
	All corner Longitude/Latitude:	
	Area in Hectare:	
	Type of Quarry:	
	Crusher Details:	
	Quantity stone/mineral excavated	
	as per MP (Brass/year)	
	Life of Mine (Years)	
2	District Survey Report (DSR)	Date:
	Publication Date	
	Whether the name of proposed project as	
	per application is included in DSR	
3	Details of Cluster Certificate	
	(if formed in the periphery of 500 Mts.)	
	Clusters Plan, Status & date	
4	DMO site visit Report	
	Whether General/Specific Conditions are	
	applicable to the project (Yes/No) If yes	
	pl. give details	
5	Whether any excavation is carried out on	
	site without obtaining prior environment	
	clearance.	
6(a)	Previous EC details (if granted by SIEAA)	
		Date:
6(b)	Copy of Previous EC's Compliance	
	Report Submitted to Regional Office	
	MOEF & CC	
7	Details of Sensitive Structure in the	
	periphery of 200 meters of stone quarry	
	(school/hospital/residential & public	
	building/inhabited	
	sites/monuments/heritage sites/national or state highways/rivers/)	
0		
<u>8</u> 9	Mining Plan details (No., Date & Validity	Yes/No
9	Gram Panchayat NOC/ Consent obtained	169/110
10	Approach Road available	Yes/No
10		Length (kms)
		Longui (Kino)

11	Details of Green Belt development (Nos. of trees)	<ol> <li>Around 7.5 Mtr. Safety zone: Nos.</li> <li>Along both sides of approach road: Nos.</li> </ol>			
12	Project Cost (Rs. Lakhs)				
13	Environment Management Plan (EMP)	1. Capital cost: Rs. Lakhs.			
		2. Recurring Cost: Rs. Lakhs/Annum			
14	CER				
	CSR plan				
15	Scrutiny Fees Payment	Account & Bank Name			
		Date			
16	Consultant name, accreditation number				
	& additional contact number				
17	Court/violation case, if any? If so				
	details.				

Signature (Project Proponent)

# Continued Part II STONE QUARRY (PART – II)

#### **PRESENTATION**

(Presentation as per Stone Quarry Guidelines Issued by MoEF & CC)

#### **Slide Sequence:**

\*Slide sequence must be strictly followed as mentioned.

- Copy of approved DSR with inclusion of name of proposed stone quarry
- Copy of 7/12 Ownership Proof & TILR map
- Approved Mining Plan
- DMO's visit report mentioning distance of habitation from proposed site & status of excavation on site.
- Gram Panchayat Consent/NOC for Stone quarry & for use of village road.
- KML file of proposed stone quarry location with demarcation of boundary of 200 Mtr. & 500 Mtr. from proposed quarry.
- Forest Department clearance (if proposed site is within 500 meters) and whether project is in Eco Sensitive Area (ESA)/ Eco Sensitive Zone (ESZ)
- Forest Clearance letter(date) if applicable
- GSDA report on water table & hill cutting/impact studies report
- Structural stability Certificate & Report
- Feasibility report on stone availability, supply, demand ratio etc.
- In expansion proposal, details of earlier EC, if received to the project with Certified Compliance Report (CCR) received from regional Office, MoEF &CC, Nagpur.
- Public hearing (Date) (as per DSR or if any special) or Compliance report (DSR)
- Stone quarry layout including parking, labour shed, toilet, drinking water facility, store for tools
- Blasting type details
- Amount required for compliance of stone quarry issues raised by Gram Panchayat
- Details of Green Belt at & around site
- Details of Environment Management Plan (EMP) with financial provisions &
- Details of Corporate Environmental Responsibility (CER) plan
- Financial provisions for labour welfare:
  - o Amenities shade, drinking water, toilets & transportation
  - o Healthcare accidental insurance, work safety measures & health checkup
- Certificate of authenticity stating that the project information submitted/uploaded is true & factual and no false information or false data is produced or concealed.

# **PARIVESH UID:**

# PROJECT INFORMATION

\*Only statistical information to be provided & no slides

SR. NO.	DETAILS DETAILS	Reply from PP
1	Proponent's Name:	
2	Type of Proposal (TOR/EC/AMENDMENT (TOR/EC) / OTHER (Specify)	
	In case of EC: TOR Details	
	Previous Considerations	
	If the Project was considered in SEAC/SEIAA, Pl. give dates of the meeting(s)	
	Previous EC details (No, & Date)	
	Whether new or expansion project. If expansion: i. fromMT toMT ii. What is the % of expansion  If expansion, please indicate the number and date of the Certified Compliance Report of Regional Office of the MoEF. Indicate Date	
	of Site Visit.	
3	<ul> <li>Project Location</li> <li>Village (s) /Town:</li> <li>District/Taluka:</li> <li>Longitude</li> <li>Latitude:</li> </ul>	
	Area in Hectare:	
	<ul> <li>Whether diversion of Forest Land is involved,</li> <li>(If Yes) Forest Land Area (Ha)</li> <li>Status of Forest Clearance</li> </ul> Is there any Wild Life Sanctuary National	
	Park, eco-sensitive Zones, within 10 km radius? If so, give the details	
	Details of villages/habitation in mine lease area (If any)	
	Details of any Proposal for Diversion of Road/Nala/Transmission Line/ Other infrastructure	
4	<b>Project Details</b>	
	Name of Mineral (s)	
	Capacity of the mine applied for Normative capacity peak capacity (Tonnes per Annum)	

SR. NO.	DETAILS	Reply from PP
	Type of Mining: Mechanized/ Manual	
	Method of Mining: OC/UG/OB recovery or Combination	
	End Use of the Mineral	
	<ul><li>Crusher Details:</li><li>a) Capacity: TPH</li><li>b) Within or Outside Lease</li></ul>	
	<ul> <li>Beneficiation/Washery (If any)</li> <li>a) Capacity: TPH</li> <li>b) Within or Outside Lease</li> <li>c) Wet/Dry/Other</li> </ul>	
5	Approvals	
	Date of approval of Mine Plan, mine closure plan, status & date.	
	Forest Clearance Letter No and Date (If applicable)	
	Date of Public Hearing	
	Date of Ground water clearance & surface water approval:	
	Consent (Establish/Operate) (If applicable)	
	Certified Compliance Report (CCR) (for	
	expansion project)	
6	Cost Details	
	• Project Cost (Rs Lakhs)	
	• EMP Cost Capital & Recurring (Rs Lakhs)	
	• CER (Rs Lakhs)	
7	• CSR (Rs Lakhs) Scrutiny Fees Payment	Amount & Bank Name Date
8	Any court case pending. If so, please provide a list with details	
9	Consultant name, accreditation number and validity	
10	Any Violations? If so, details thereof	

(Signature) Project Proponent Name

#### **PRESENTATION**

(Presentation for Minor/ Major Minerals B1 Category)

#### Slide Sequence: For TOR Cases (Page 1/1)

\*Slide sequence must be strictly followed as mentioned.

- Kml file (Features within and Surrounding Mining Lease to be explained)
- Know Your Approval (KYA of PARIVESH PORTAL)
- Introduction slide
- Project Proponents (Company Profile: Brief)
- Project Appraisal: Providing details of existing approvals
- Location Map
- Location on 1:50000 toposheet
- Google Image of the Mining Lease and 200 m circle from the periphery of the lease
- Images of Mining Lease from Decision Support System (DSS) of PARIVESH Portal vis-à-vis Protected Areas including Migratory Corridors
- Cadastral Map showing Lease boundary
- DGPS Survey Map
- Salient Features of Mining providing (Geological & Mineable Reserves, Life of Mine, Waste Generation, Stripping Ratio, Ultimate Depth of Working, Disposal of OB and Soil (Quantity and Area), Proposed Reclamation Measures, Proposed Plantation, Closure Plan
- Surface Plan
- Geological Plan and Geological Sections
- Proposed Mining Method Details
- Calendar Plan for Mining
- Pre-Mining and Post Mining Land use
- Five-year Development Plan (Tabular Form also)
- Conceptual Plan
- Details of Crusher/ Beneficiation Plant /Coal washery (Capacity, technology, Location)
- Transport Route duly marked on Google Image (Up to highway)
- Details of Diversions, Displacement of persons (if any)
- Conceptual Plan
- Status of Forest Clearance, (if any)
- Study area map showing core zone and Buffer Zone (10 Km around the periphery of ML)
- Location of Baseline environmental Monitoring (Air/Water/Noise/Soil).
- Details of Archeological, Important Religious Places, Historical Sites, Defense installation, interstate boundary within 10 Km from the Mining Lease boundary.
- Geotagged Site Photographs
- Proposed Terms of References (TOR)

#### **Annexure -C**

#### **Slide Sequence: For EC Cases (Page 1/2)**

\*Slide sequence must be strictly followed as mentioned.

- TOR pointwise presentation including specific and standard TOR.
- Kml file (Features within and Surrounding Mining Lease to be explained)
- Project Proponents (Company Profile: Brief)
- Project Appraisal: Providing details of existing approvals
- Location Map
- Location on 1:50000 toposheet
- Google Image of the Mining Lease and 200 m circle from the periphery of the lease
- Images of Mining Lease from Decision Support System (DSS) of PARIVESH Portal vis-à-vis Protected Areas including Migratory Corridors
- Drone Survey (2-minute clip showing all land use features of Mining Lease area)
- Cadastral Map showing Lease boundary
- Status of Land Acquisition, Mode of proposed land acquisition
- Certified Compliance Report (CCR) details (For Expansion Projects)
- Salient Features of Mining providing (Geological & Mineable Reserves, Life of Mine, Waste Generation, Stripping Ratio, Ultimate Depth of Working, Disposal of OB and Soil (Quantity and Area), Proposed Reclamation Measures, Proposed Plantation, Closure Plan
- Surface Plan
- Geological, Geomorphological Plans and Geological Sections
- Satellite Image and Land use Map
- Proposed Mining Method Details
- Calendar Plan for Mining
- Solid & Liquid waste Management
- Pre-Mining Land use as per following table

Sr. No.	Land Use	Within ML Area (ha)	Outside ML Area	Total (Ha)
1	Agricultural Land			
2	Forest Land			
3	Waste land			
4	Grazing Land			
5	Surface Water Bodies			
6	Settlements			
7	Others (specify) For Staff Colony			

Post Mining Land use as per following table

Sr.	Land Use during			Ha)		
No.	Mining	Plantation	Water Body	<b>Public Use</b>	Undisturbed	Total
1.	Excavation					
2.	External OB Dump					
	Reject/Subgrade Dump					
4.	Top soil Dump					
5.	Roads					
6.	Built up areas #					
7.	Green belt					

8. Safety Zone			
9 Undisturbed Area			
TOTAL			

- Five-year Development Plan (Tabular Form also)
- Conceptual Plan
- Details of Diversions, Displacement of persons (if any)
- Status of Forest Clearance, (if any)
- Study area map showing core zone and Buffer Zone (10 Km around the periphery of ML)
- Location of Baseline environmental Monitoring (Air/Water/Noise/Soil).
- Summary of Air/Water/Noise/Soil Analysis providing geotagged photographs of monitoring, Period of Monitoring, Wind rose
- Biodiversity Survey Details
- Socio Economic Survey Details
- Public Hearing Details: Date, Proceeding of PH duly signed, Photographs
- Action plan on Public Hearing providing information as per following format

Sr No	Issue Raised During Public Hearing	Reply	Amount Earmarked	Period of Implementation

- Details of Crusher/ Beneficiation Plant /Coal washery (Capacity, technology, Location) If any.
- Transport Route duly marked on Google Image (Up to highway)
- Solid & Liquid waste Management
- Impact Assessment on various components of environment (Physical, Biological and Social)
- Hydrological and Hydrogeological Study Impact and proposed Measures
- Dispersion Modelling for air, Noise and Blasting Vibration Modelling
- Impact and Measures taken during Transportation of mineral
- Proposed Mitigative Measures on each component of environment
- Proposed EMP Budget (Capital / Recurring) with time schedule
- Proposed CSR/CER activities along with budget
- Risk Assessment Plan
- Rehabilitation & Resettlement Plan (R & R) If applicable
- Details of Additional Studies (If any prescribed by SEAC/SEIAA)
- Wildlife Conservation Plan/ Measures (If Applicable)
- Details of Archeological, Important Religious Places, Historical Sites, Defense installation, interstate boundary within 10 Km from the Mining Lease boundary.
- For expansion projects Photographs and various social developmental activities, year wise expenses made etc.
- Consultant Details

Industry Sector (Part – I)

# **PARIVESH UID:**

# PROJECT INFORMATION

\*Only statistical information to be provided & no slides

Sr.No.	Particulars Required	Details
1	Name of the project & Address along with all corner latitude and longitude	
2	Type of Organization (Private /Government/Semi Government etc.)	
3	Correspondence Address and contact details of Project Proponent	
4	Type of project ( ToR/EC/Amendment in ToR/Amendment in EC/ Revalidation/ Expansion/Process change etc.)	
5	Category of project as per EIA Notification, 2006 amended from time to time (Pl. mention categoryA, B, B1, B2 etc. whichever is applicable)	
6	If earlier ToR is obtained pl. mention details (ToR letter No. & Date, SEAC/EAC Meeting No.)	
7	If earlier EC is obtained pl. mention EC Number &Date	
8	Whether the proposal is a violation case (yes/no)	
9	Applicability of CRZ clearance (yes /no)	
10	Whether General /Specific Conditions are applicable to the project (Yes/No) If yes pl. give details	
11	Whether Scrutiny fees paid as per SEIAA guidelines (Yes/No); If yes pl give payment details	
12	Name of accredited Environmental Consultant & address along with Accreditation No. & Validity	
13	Name of layout plan approving Authority	

14	Estimated cost of Project (in Rs. Lakhs)									
15	Area of project (in Sq.m.)									
16	Whether 33% green belt is provided (Yes/No)									
17	Area of Green Belt & No. of trees in the proposed project in Sq.m. (Pl. provide 2000 trees per hectare of green belt area)									
18	Width of internal roads and turning radius									
19	Details of proposed construction  Total Built-up Area (in Sq.m)  No. of Buildings &									
20	L	ist of I	Raw materia	als & Storage I	Details (Pl. a	dd on in 1	the list if n	i	ts height in n	
		Sr. No	Name of Raw material	Consumption MT/M	Maximum Storage Details	Hazard category	Propos precaut to preve accider	ions ent	Remarks	
21	Pı	roduct	ion Details							
		Sr. No.	Name of product	Existing capacity MT/M	Proposed ca MT/M		Total capacity MT/M	ap au FI ph	ame of Product oproving thority (like DA of narmaceuticals c.)	

22	Water Consumption i) Source & Qty of					n CM	D)			
	ii) Water supply p	ermission	obtained (	Yes/No	o) & app	roving	Authori	ty :		
	Particulars	Consumption (CMD)			Loss (CMD)			Effluent generation (CMD)		
	Existing Propos  Industrial		Proposed	Total	Existing	Propose	d Total	Existing	Proposed	Total
	Process Industrial cooling									
	Boiler									
	Domestic Purpose Green Belt									
	other (specify if any)									
	Total									
23	Quantity of sewas	ge generat	ion (in CM	D)						
24	Details of Sewage sewage:  Detail of Effluent		-		treated					
	]	Particula:	rs		Existing Propos			sed	al	
	a) Qty. of Efflu	uent gener	ration: (CM	(D)						
	b) Qty. of high (CMD)									
	c)Qty. of low 7 (CMD)	ΓDS/COD	effluent:							
26	Whether Zero lique proposed (Yes/No		rge Effluent	Treati	ment is					
27	Brief Description	of Effluer	nt Treatmer	nt scher	ne					
28	Qty of treated effi- mention Name of					1.				

or stip	oulated	ion par l by th	e SPCB					ı				
Para	meter				Inlet conc (Mg/L)	entratio	n		Outlet (mg/L)	concentra )	ation	
PH					· · · · ·				<i>\</i>			
TSS												
TDS												
CoD												
BoD		1										
	y meta	ıls										
Benze												
+	if any											
		n prop alloca		iwater l	harvesting	schemea	long					
1 Solid	Wast	e man	agement					•				
	Sr.N		Type of waste	Qty	MT/M	Source Genera		Dispos metho		Pl. mention to reduce waste gere if any	solid	l
		XX74		4: 0	D:1	`A T	IW D	- 2017	``			
2 Haza	rdous			tion &	Disposal (  Source Generation include Nat Produce	of E	HW Rul  Existing Qt of generation MT/M	y pro Q gene	posed ty & eration T/M	Total Qty & generation MT/M	Disj as H Ri	thod & posal per IW ules 016
	Sr.N	o. Cat	tegory Pai		Source Generation include Na	of E	Existing Qt of generation	y pro Q gene	posed ty & eration	generation	Disj as H Ri	& posal per IW ules
3 Fuel (	Consu	o. Cat	n Par	ticulars	Source Generation include Nat Produc	of (please me of et)	Existing Qt of generation MT/M	y pro Q gene	posed ty & eration T/M	generation MT/M	Disj as H Ru 2	& posal per IW ules 016
	Consu  Vp (	o. Cat	n mption Q	ticulars	Source Generation include Na	of (please me of et)  Ash%	Existing Qt of generation MT/M	y pro Q gene	posed ty & eration	generation MT/M	Disp as H Ri 2	& posal per IW ules
Fuel (Sr. Ty	Consuvp (net)	mptio ConsulTPD)	n mption Q	ty	Source Generation include Nan Produce  Used for (Boiler  DG Set etc)	of (please me of et)  Ash%	Existing Qt of generation MT/M	y pro Q gene M	posed ty & cration T/M	generation MT/M  O/o  Propos	Disp as H Ri 2	& posal per two two types and two types and ty
Fuel (Sr. Ty	Consuvp (net)	mptio ConsulTPD)	n mption Q	ty	Source Generation include Nan Produce  Used for (Boiler  DG Set etc)	of (please me of et)  Ash%	Existing Qt of generation MT/M	y pro Q gene M	posed ty & tration T/M So2	generation MT/M  O/o  Propos	Disp as H Rn 2	& posal per two two types and two types and ty
Fuel (Sr. Ty	Consuvp (net)	mptio ConsulTPD)	n mption Q	ty	Source Generation include Nan Produce  Used for (Boiler  DG Set etc)	of (please me of et)  Ash%	Existing Qt of generation MT/M	y pro Q gene M	posed ty & tration T/M So2	generation MT/M  O/o  Propos	Disp as H Rn 2	& posal per two two types and two types and ty
Fuel (Sr. Ty	Consuvp (net)	mptio ConsulTPD)	n mption Q	ty	Source Generation include Nan Produce  Used for (Boiler  DG Set etc)	of (please me of et)  Ash%	Existing Qt of generation MT/M	y pro Q gene M	posed ty & tration T/M So2	generation MT/M  O/o  Propos	Disp as H Rn 2	& posal per IW ules 0016 Air pollution control /equipme t provide

34	Brief N	Note on Ai	r Pollution Contro	ol equipme	ent's			
35	Stack	Details (A	Also include pro	cess vent	letails)			
	Sr. No.	Section /Unit	Source pollutions	Stack No.	Stack height	Height form ground	Internal Diameter (inch)	Temperature of exhaust gas
36	b) Max	ce of pow imum Den	er Supply: mand (KVA): ts will be provide	ed (Yes/No	o):			
	Sr	. No.	No. o	f DG Sets			Capacity	
			Existing	Pr	oposed			
			n if high tension afety measures ad		sing throug	h the plot:	Yes/NoIf yes,	pl.
37	_		f renewable ener	_	udget alloc	ation		
	i)	Total	<b>Energy Demand</b>		-KVA			
	ii)	_	osed renewable e			]	KVA	
	iii)	-	osed Budget (in F					
	iv)	Time	line for implemen	ntation:				

i) Place ii) Date	of public of public		applic	able	<del>)</del> )						
Sr. No.		Issue rais during po hearing		for	plicant pla its mpliance/ plementat		Budget allocatio impleme n		line o	fic time of oliance	
its imple	ease ment mentation ction Pha	1)	c items	pro	posed in El	MP	along wit	h specifi	c time	line for	
Sr.No.		Attribute	•	_	ecific		Budget	in (Rs	Rema	ark	
1		Air		me	easure		lakh)				
2		Water									
3		Noise									
4		Soil									
5		Solid was	ste								
6		Hazardou	S								
		waste									
7 8		Fuel &En									
	on Phase Attribut		Specifi measu		Budget in Rs.		me line r 1/5	Respon	sibilit	Remark	s
				· CD	lakh		plement	J			
above 1 to 8 Colum											
9	Rain war harvestin	ng									
10		entation of endation									
11	HA20P/Assessm	endation Risk ent									
12	Any other specify	er please									

40	Other Relevant Information: (Pl. provide brief note onproposed project)
41	Details of skill development program within Organization
42	Details of environmental Monitoring Cell (Pl. provide organogram with educated Qualification and experience)
43	Details of court cases if pending in any Hon'ble court

**Signature of Project Proponent** 

# **Continued Part II**

(Part-II)

# PRESENTATION (Presentation for Industry Category)

\*Slide sequence must be strictly followed as mentioned.

#### A) For Sugar Industry Project:

- 1) PDF copy of TOR pointwise presentation including specific and standard TOR
- 2) Form I/II, Pre -Feasibility Report.
- 3) KML file of project location
- 4) Executive Summary of Project.
- 5) Zero Liquid Discharge (ZLD) undertaking.
- 6) EMP along with bifurcation of expenditure for all environmental parameters.
- 7) Lay out plan to the scale showing internal roads with minimum six meter width and nine meter turning radius, separate entry/exit gates ,provision of cul-de-sac at dead ends of the internal roads if any, locationof pollution control equipment, parking areas (with type of vehicles), 33% green belt preferably on periphery of the plot with their dimensions, raw material and finished product storage areas, rain water harvesting structures (locations with dimensions), storm water drain lines, along with index and area statement showing calculations for each area and cross sections of storm water drain and rain water harvesting pits etc.
- 8) Layout plan to scale showing contour levels, storm water drains lines and location of rain water harvesting facilities along with calculations. PP to consider 125 mm rain intensity in Mumbai / Konkan area and 100 mm in rest of the Maharashtra area for the purpose of calculations
- 9) Detailed ETP design including RO reject management calculations along with flow chart and capacities of individual units. Details of O &M budget for ETP.
- 10) Details of Chemical Compatibility Chart for all chemicals and finished products handled, stored on site.
- 11) Details of Fire mitigation measures proposed on site with Disaster Management Plan/ On-SiteEmergency Response Plan.
- 12) Plan for using renewable energy for illumination of office buildings, street lights, parking areas.
- 13) Solid Waste Management Plan (Use/Reuse & Disposal of ETP sludge, Yeast sludge)
- 14) Detail plan for disposal of CO2 & Methane generated.

#### **B)** Industry Project:

- 1) PDF TOR pointwise presentation including specific and standard TOR.
- 2) Form I/II, Pre-Feasibility Report.
- 3) EIA/EMP report
- 4) KML file of project location.
- 5) Executive Summary of Project.
- 6) CETP permission.
- 7) EMP.
- 8) Lay out plan to the scale showing internal roads with minimum six meter width and nine meter turning radius, separate entry/exit gates ,provision of cul-de-sac at dead ends of the internal roads if any, location of pollution control equipment, parking areas (with type of vehicles), 33% green belt preferably on periphery of the plot with their dimensions, raw material and finished product storage areas, rain water harvesting structures (locations with dimensions), storm water drain lines, along with index and area statement showing calculations for each area and cross sections of storm water drain and rain water harvesting pits etc.
- 9) Layout plan to scale showing contour levels, storm water drains lines and location of rain water harvesting facilities along with calculations. PP to consider 125 mm rain intensity in Mumbai / Konkan area and 100 mm in rest of the Maharashtra area for the purpose of calculations
- 10) Detailed ETP design including RO reject management calculations along with flow chart and capacities of individual units. Details of O&M budget for ETP.
- 11) For API proposals detailed Chemical Compatibility Chart for all chemicals and finished products handled, stored on site.
- 12) Details of Fire mitigation measures proposed on site with Disaster Management Plan/ On-Site Emergency Response Plan.
- 13) Plan for using renewable energy for illumination of office buildings, street lights, parking areas.
- 14) Material balance calculations.
- 15) Process flow Diagram & Chemical reactions (where necessary)
- 16) Any other documents necessary for appraisal not included in above list.

# Agenda

Sr. No.	Name of Proposal	SEIAA Statement No.	Category	Date	Time
1	Application for obtaining Tor for proposed Parsodi Stone Quarry, Kh. No. 126(Part), Area- 3.70 Ha, at Village- Parsodi, Ta. Umred, Dist. Nagpur by P.P. Rahul Maniram Yadav.	456107	ToR	28/08/2024	10:30 AM Onwards
2	Environment Clearance for proposed Resin Manufacturing Unit at Plot No. B-45, MIDC Badlapur, District – Thane by M/s Phaex Polymers Pvt. Ltd.	442873	Compliance		
3	Environment Clearance for proposed APIs and API Intermediates & Specialty Chemicals Manufacturing unit at, Plot No. M-8, Additional Murbad MIDC, Village – Kudvali, Tal.: - Murbad, Dist Thane - by M/s. Khandelwal Laboratories.	449682	Compliance		
4	Application for amendement in ToR for Proposed Mangalwedha Lift Irrigation Scheme at Taluka Mangalwedha, District Solapur by Executive Engineer Ujjani Canal Division No. 9, Mangalwedha	483275	Amendment in ToR		
5	Application for obtaining Tor for proposed Sayki Stone Quarry, Kh. No 131 & 132, Area-2.65 Ha at Village- Sayki, Ta. Umred, Dist. Nagpur by P.P. Murlidhar Govindram Wadhwani & 2 others.	485243	ToR		
	LUNCH BREAK				1:30PM- 2:00 PM
6	Application for obtaining Tor for proposed Sayki Stone Quarry, Kh. No 133, Area- 2.25 Ha at Village- Sayki, Ta. Umred, Dist. Nagpur by P.P. Murlidhar Govindram Wadhwani & 2 Others.	485229	ToR		2:05 PM Onwards
7	Environment Clearance for proposed Quartz & Quartzite quarry project at Survey No. 82, VillageFutala, Taluka – Mohadi, Dist-Bhandara by Shri.Vinayak Vasantrao Kolte.	442416	Compliance		

8	Environment Clearance for proposed expansion of integrated paint manufacturing facilities at Gut no. 121, 126, 127, 132, 133 B, 134 B, 141 Village Gonde Dumala, Tal. Igatpuri, District Nashik by M/s. Shalimar Paint Limited.	413779	Compliance	
9	Environmental Clearance for amendment in earlier EC for 600 TPD Waste to Energy Project from 4 MW to 8 MW Capacity at Deonar, Mumbai by Municipal Corporation of Greater Mumbai.	483451	Amendment in EC	
10	Environment Clearance for proposed expansion of Synthetic Organic Chemicals & Intermediate Chemicals Manufacturing Capacity from 30.5 T/M to 1055.38 T/M at Plot No T-59, 60, 71, 72 & 73 MIDC Tarapur, Taluka & District – Palghar by M/s. Nikita Chemical Industries.	438951	Compliance	
11	Application for obtaining Tor for Haladgaon Stone Quarry at Kh.No 31/1 & 37/2, Area-3.51 Ha, Village- Haladgaon, Ta. Umred, Dist. Nagpur at P.P. Sanjay Raghunath Tidke & 2 Others.	453606	ToR	
12	Application for obtaining Tor for proposed Uti Stone Quarry, Kh.No 96, Area- 4.92 Ha at Village- Uti, Ta. Umred, Dist. Nagpur by P.P. Mayur Rambhau Musale.	453706	ToR	29/08/2024 10:30 AM Onwards
13	Environment Clearance for proposed Laterite Mining project (M L Area 3.20 ha) located at Gut No. 75/1, 75/2(Part) of Village Patgaon, Taluka Devgad, District Sindhudurg by Shri. Rajesh Reddy Telur.	434701	Compliance	
14	Environment Clearance for proposed Development of fisheries harbour at Sakharinate, Tal. Rajapur, Dist. Ratnagiri by Maharashtra Maritime Board	488041	EC	
15	Environment Clearence for Droposed			┪
	Environment Clearance for Proposed Development of Fishery Harbour at Harnai in Taluka Dapoli, District Ratnagiri by Maharashtra Maritime Board.	483917	EC	

17	Nehru Port Authority, Admin Building, Sheva, Uran, Navi Mumbai by Jawaharlal Nehru Port Authority.  LUNCH BREAK  Application for obtaining Tor for proposed	453681	ToR		1:30Pm- 2:00 PM 2:05 PM
17	Haladgaon Stone Quarry, Kh.No 114, Area-7.50 Ha, Village- Haladgaon, Ta. Umred, Dist. Nagpur (P.P. Maniram Leelaram Yadav.	455001	TOK		Onwards
18	Environment Clearance for proposed drilling of Four (04) exploratory wells in offshore block MB-OSHP2018/2 in Western Offshore basin Mumbai by Oil and Natural Gas Corporation Limited.	427008	Compliance		
19	Environment Clearance for proposed Silica Sand Mining Project at Gut No. 1080 & 1081 Part, Village Mandrul, Taluka Rajapur, District Ratnagiri, by M/s. Ratna Silica.	443225	Compliance		
20	Environment Clearance for proposed Quartzite mine at Survey No. 189 (P), Area 4.00 Ha Village- Deolgaon Bk, Taluka- Armori, Dist-Gadchiroli by M/s. K.S. Appliances.	422751	Compliance		
21	Environment Clearance for proposed Quartzite mine at Survey No. 189 (P), Area 3.00 Ha VillageDeolgaon Bk, Taluka- Armori, Dist-Gadchiroli by M/s. K.S. Appliances.	422487	Compliance		
22	Application for obtaining Tor for proposed Haladgaon Stone Quarry, Kh. No 44/2 & 44/4, Area- 3.63 Ha, Village- Haladgaon, Ta. Umred, Dist. Nagpur by Sanjay Raghunath Tidke & 1 other.	453572	ToR	30/08/2024	10:30 AM Onwards
23	Environmental Clearance for Proposed Synthetic Organic Chemical- Active Pharmaceutical Ingredients (API) and Intermediates Manufacturing Unit at Plot No. E-17/34 & 35, Additional MIDC Jejuri, Tal. Purandar, Dist. Pune by Grace Life Sciences.	483590	EC		

24	Environment Clearance for proposed Manufacturing of Dyes and Intermediate of Drug and Dyes at Plot No-b-7/1, MIDC Mahad, Raigad by M/s. Mahaveer Food Colors.	430224	Compliance	
25	Environmental Clearance for Proposed Expansion in Production of TMT Bars from 5,000 MTM to 30,000 MTM and New MS Billets Manufacturing Unit of Proposed Capacity 30,000 MTM at Gut No. 86, Village: Khadgaon, Taluka: Badnapur, District: Jalna by M/s. Vasudha Alloys Pvt. Ltd.	489621	EC	
26	Environmental Clearance for corrigendum in earlier EC for Proposed product manufacturing of synthetic organic chemicals on existing unit at plot no. C-8/6, C-8/7, MIDC Chemical zone, Near AMP Gate, MIDC Ambernath (West), District- Thane by M/s. Ambernath Organics Pvt. Ltd.	424856	Corrigendum	
	LUNCH BREAK			1:30 PM- 2:00 PM
27	Application for obtaining Tor for proposed Masalkund Stone Quarry, Kh.No 24, Area-1.30 Ha, Village- Masalkund, Ta. Umred, Dist. Nagpur (P.P. Tejindar singh Mahendar singh Jassal)	453741	ToR	2:05 PM Onwards
28	Environment Clearance for proposed 120 KLPD Maize Starch based distillery with captive power plant 4 MW capacity at Plot no A-4, A-4/1, Midc Chalisgaon, Taluka-Chalisgaon, Dist-Jalgaon by M/s. Gujarat Ambuja Export Limited.	66305	Compliance	
29	Environmental Clearance for corrigendum in earlier EC for Proposed Expansion of Distillery Project from 45 KLPD to 100 KLPD at Post- Sonai, Tal-Newasa, Dist-Ahmednagar by M/s.Mula Sahakari Sakhar Karkhana LTD.	486929	Corrigendum	
30	Application for obtaining Tor for proposed Haladgaon Stone Quarry at Kh.No81(P),82/2(P),83(P),89/2&4(P), Area-4.25 Ha, Village- Haladgaon, Ta. Umred, Dist. Nagpur by P.P. Vishal Ajay Jeswani & 2 others.	453844	ToR	31/08/2024 10:30 AM Onwards

31	Environment Clearance for proposed Stone Quarry at Gut No 205/7, Village Kharoshi, Taluka Pen, District Raigad, Maharashtra by Shri Devendra Vinayak Patil & Shri Amar Vinayak Patil	276485	Compliance
32	Environment Clearance for proposed Non-Coal Mining at Gat No 181 P Village Mandalewadi Taluka Ambegaon by Shri. Amol Maruti Dhage Shri. Maruti Deshrath Dhage Shri. Ravindrana Maruti Dhage Shri. Shani Maruti Dhage	276540	Compliance
33	Environment Clearance for proposed Stone Quarry at Gut No. 248 Village-Shiradhon, Tahsil-Kalamb, District-Osmanabad by Shri. Shafik Gani Khureshi.	437402	Compliance
34	Environment Clearance for proposed Stone Quarry at Gat No. 320 part, Village: Choudharwadi, Taluka: Baramati, District: Pune by Shri. Santosh Dashrath Kondhalkar & Sou.Sunita Santosh Kondhalkar.	431164	Compliance
35	Environment Clearance for Reappraisal of EC issued by DEIAA for proposed Stone Quarry at Gut No-1159/5/B (Part) of village Dahigaon, Taluka Malshiras by Shri. Somnath Mahadev Kale.	430380	Compliance
36	Environment Clearance for proposed Stone Quarry at Gut No. 70/2 (Part), Village Dharangaon Veer, Taluka Niphad, District Nashik by Shri. Bansilal Narayan Kumawat & Sou. Chandrakala Bansilal Kumawat.	432123	Compliance
37	Environment Clearance for proposed Stone Quarry at Gut No. 186/1/3/A (Part), Village Vinchur Dalvi, Taluka Sinnar, District Nashik by Shri. Suresh Raghunath Kusalkar	436642	Compliance
38	Environment Clearance for proposed Stone Quarry at Gut No. 363 (Part), Village Parkhed, Taluka Khamgaon, District Buldhana by Sau Rajkumari Tejendrasingh Chauhan	437624	Compliance

39	Environment Clearance for proposed Stone Quarry at Survey no. 33/2, Mauza: Loangadga, Tehsil: Warora District: Chandrapur by Shri Basant Suryanath Singh.	411225	Compliance
40	Environment Clearance for proposed Stone Quarry at Gut No. 40/2(Part), Village Gondkhed, Taluka Jamner, District Jalgaon by Shri. Bhojraj Pyarelal Punshi	436182	Compliance
41	Environment Clearance for proposed Stone Quarry at Gut no. 27/24/B, Village Jau, Taluka Nilanga, District Latur by Smt. Manorama Manoj Patil.	437682	Compliance
	LUNCH BREAK	<u> </u>	I.
42	Application for obtaining Tor for proposed Haladgaon Stone Quarry, Kh.No 61 (P), Area- 2.85 Ha, Village- Haladgaon, Ta. Umred, Dist. Nagpur by Dilip Madhukar Sambare.		ToR
43	Environment Clearance for proposed Stone Quarry at Gut No. 116(Part), 117/A (Part),117/B (Part) & 118 (Part) of Village- Bhendvade, Tahsil-Bhudargad, District- Kolhapur by Shri. Balasaheb Arjuna Patil Shri.Dattatray Arjuna Patil Sou. Akkatai Arjuna Patil Sou. Savita Balasaheb Patil.	421543	Compliance
44	Environmental Clearance for proposed stone quarry at Gut No. 256,257 (Part) Of Wathwada Village, Kalamb Taluka, Dharashiv (Osmanabad) by Shri. Omprakash Uddhav Pawar.	421828	Compliance
45	Environment Clearance for proposed Stone Quarry at Gut No.6 Part of Village-Khanapur, Taluka-Washi, District-Dharashiv (Osmanabad) by Shri. Gorakh Kashinath Shinde.	421834	Compliance
46	Environment Clearance for proposed Stone Quarry at Gut No.6 Part of Village-Khanapur, Taluka-Washi, District-Dharashiv (Osmanabad) by Shri. Bhaskar Kashinath Shinde.	421837	Compliance

1:30 PM-2:00 PM

2:05 PM Onwards

47	Environment Clearance for proposed Stone Quarry at Gut No.266 Part of Village-Ranjani, Tahsil-Kalamb, District-Dharashiv (Osmanabad) by Shri Laxman Timma Lashkare.	422309	Compliance
48	Environment Clearance for proposed Stone Quarry at Gut No. 971 (Part) Village-Khindi Varawade, Tahsil-Radhanagari, District- Kolhapur by Shri. Rajaram Pandurang Bhatale.	439252	Compliance
49	Environment Clearance for proposed Stone Quarry at Survey No.326/2/2/1, Village - Pimple, Taluka - Sangamner, District — Ahmadnagar by Sau. Mirabai Sahebrao Navale & Other 2.	419378	Compliance
50	Environment Clearance for proposed Stone Quarry at Gut No. 100 part, Village: Malthan, Taluka: Shirur, District: Pune by Mr. Akshay Bhausaheb Pachange.	405819	Compliance
51	Environment Clearance for proposed Stone Quarry at Gut No. 171/1 Part, Mouje: Gunat, Taluka: Shirur, District: Pune by Shri. Rajendra Biru Kolpe, Shri. Vijay Biru Kolpe.	436634	Compliance
52	Environment Clearance for proposed Stone Quarry at S. No. 4 Part, Village: Pimpalgaon Singru, Taluka: Warora, District: Chandrapur by Shri. Vijay Kantilal Kothari.	290745	Compliance

\*\*\*\*\*\*