

Important Notice

- 1. All Project Proponent's and Consultants are requested to send Mobile Number, Name and email id's of two representatives of PP and two representatives of Consultants to book for Video Conferencing and sending required information.
- 2. The above information shall be sent on abhay.pimparkar@nic.in by 26 September, 2023.
- 3. PP to ensure to 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.
- **4.** PP shall send hard copies of presentation, Form I/II, EMP & other relevant documents as well as documents mentioned in **Annexure** -**A** for sand ghat, Stone Quarry proposals along with **Annexure** -**B** i.e. Brief Information of Sand Ghat proposals & **Annexure** -**C** i.e. Brief Information of Stone Quarry proposals to Chairman & Expert Members of Committee by e-mail on mail I'ds & Hard copy (through Courier/Post) as mentioned below. PP and Consultant ensure that documents will reach before **26 September**, **2023.** The information reached after the aforementioned time limit will not be considered as received and the proposal will be deferred.
- **5.** PP & Consultants are requested to send Hard Copies of EIA to all expert members & ensure that same should be reached before **26 September**, **2023**.

Sr.	Name	Designation	Email ID	Submission Required
1.	Dr. Rakesh Kumar	Chairman	rakeshmee@rediffmail.com	Soft & Hard Copy
2.	Mr. Jeevan Patgaonkar	Vice Chairman	jeevanpatgaonkar@gmail.com	Soft & Hard Copy
3.	Mrs. Kavita Takale	Member	kavitatakale@ yahoo.co.in	Soft Copy
4.	Mr. Kundan Deshmukh	Member	md@pbnagro.com	Soft Copy
5.	Mr. Chandrashekhar Marathe	Member	ccmarathe@gmail. com	Soft Copy
6.	Mr. Abhay Pimparkar	Member Secretary	abhay.pimparkar@nic.in	Soft & Hard Copy

6. Details of link for Video Conferencing will be communicated shortly.

NOTE

For speedy disposal of proposals, all Project Proponents & Consultants are hereby informed that the SEAC-1 decided to consider PPs absenteeism for single time only that to on medical ground. If PP remains absent for second time for any reason, the proposal will be out rightly rejected.

Annexure – A

Following documents must be submitted by email/ Hard copy to committee member as mentioned above –

A) For Sand Ghat Proposals:

- 1. Excel Sheet forwarded to all District & Annexure 'B' Attached.
- 2. Presentation of Point wise Compliance of Sand Mining Guidelines issued by MoEF & CC
- 3. KML file of Sand ghat.
- 4. Individual ghat wise PPT presentation.
- 5. Approved District Survey Report along with certificate of District Collector that DSR is prepared as per various guidelines issued by MOEF&CC.
- 6. Details of suggestion / objection received on District Survey Report along with Action Taken details.
- 7. Point wise Compliance of issues raised during Public Consultation along with time bound program for its implementation & financial provision in EMP.
- 8. Prefeasibility Report (including sand availability calculations, supply demand ratio, replenishment etc.)
- 9. Sand ghat wise approved mining plan with closure plan.
- 10. Sand ghat wise Environmental Management Plan for all Environmental Parameters.
- 11. Sand Ghat Site specific enforcement & monitoring plan as per guidelines stipulated in the Enforcement and Monitoring Guidelines for sand mining issued by MoEF&CC in January 2020.
- 12. Compliance of earlier Environmental Clearance (if applicable).
- 13. Information about any specific order passed by any Hon'ble court.

B) For Stone Quarry Proposals:

- 1. 7/12 in the name of PP including K prat documents.
- 2. TILR Survey Report.
- 3. KML File showing proposed project location.
- 4. Name in DSR and Approved mining plan.
- 5. Cluster certificate from DMO.
- 6. Where DMO visited the Stone Quarry site, report shall be submitted with observations and related maps if any.
- 7. NOC from Forest Department in case forest is within 500 m.
- 8. Eco Sensitive Area (ESA)/Eco Sensitive Zone (ESZ) applicability to the project site.
- 9. EMP with budget including CER duly signed by the Project Proponent.
- 10. Confirmation that there is no forest area, Residential/Public buildings, inhabited sites, Protected monuments, Heritage sites, National I State Highway, District Ro ads, Public Roads, Railway Lines/Area Ropeway or Ropeway trestle or station, Bridges, Dams, Reservoirs, River, Canals or Lakes or Tanks, or any other locations to be considered by States- within 200 m if blasting is involved.
- 11. Form 1M/Form 2.
- 12. Consistency Certificate from Accredited EIA Consultant.
- 13. GSDA NOC in case quarry involves hill cutting
- 14. Tehsildar site visit report for approach road
- 15. NOC from Gram Panchayat if common village road is proposed to be used.
- 16. Quarry layout showing area for parking, number of trucks that can be parked, rest/lunchroom, toilet facility for workers/truck drivers, store for tools and tackles.

- 17. Arrangement for storing of explosives at site and max quantity proposed to be used per day.
- 18. Availability of hospital/ambulance in case of accident.
- 19. Quantity of over burden and plan for utilization/disposal.
- 20. Length of approach road for tree plantation 250 m or actual, whichever is more. Trees to be planted on both sides at c/c 2 m. Tree plantation in 7.5 m safety zone in minimum two rows at c/c 2.0 m. Green belt development plan with budget. Commitment to implement in 1 year.
- 21. Plan for using renewable energy for illumination of office buildings, street lights, parking areas.
- 22. In case of any excavation carried out on site without obtaining prior Environment Clearance DMO site visit report indicating factual data regarding the same along with status of violation of EIA Notification, 2006 amended from time to time be submitted.

For Revalidation of stone quarrying proposals:

PP shall ensure to follow following procedure for revalidation of their earlier prior Environmental Clearance (EC):

- 1. Project Proponent shall submit following documents along with application for revalidation of EC
 - a) Copy of latest six monthly report submitted to the Competent Authority for their earlier prior Environmental Clearance along with undertaking that all earlier six monthly reports had been submitted in time.
 - b) Copy of valid Mining Lease document.
 - c) Copy of approved Mining Plan.
 - d) Recent photographs of the site
- 2. PP shall be present for the meeting along with their team and present status of compliance of each EC conditions with clear information on,
 - a) Conditions fully complied along with supporting documents, data, photographs, reports etc.
 - b) Conditions partly complied shall be presented along with proposed compliance plan including strict time lines and budgetary allocations if required.
 - c) Condition not complied shall be presented with reasons for non-compliance and proposed compliance plan including strict time lines and budgetary allocations if required.

C) For Sugar Industry Project:

- 1) PDF copy of presentation.
- 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, 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.
- 8) Layout plan to scale showing contour levels, storm water drain 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-Site Emergency 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.

D) Industry Project:

- 1) PDF copy of presentation.
- 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 drain 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.

Annexure -B

Brief Information of Sand Ghats.

Sr. No.	Description	Detail of sand ghat
PARI GHA	VESH UID NUMBER OF SAND T	
1	Name and address of proposed sand ghat	
2	Details of all corner Latitude/Longitude of the sand ghat	
3	Name of river Bed	
4	Total Area of sand ghat in Ha	
5	Area of sand gaht (Length x Width x Depth) and Quantity of sand available in the ghat in Brass as approved in the Mining Plan	
6	Life of Sand Ghat (In Years)	
7	Details of cluster formation in the periphery of 500 meter radius of the proposed sand ghat	
8	Whether earlier Environmental Clearance is granted to the sand ghat (Yes/No) If yes, Pl. provide EC No. & Date. (Submit copy of certified compliance of earlier EC obtained from the Regional Office of MoEF&CC, Nagpur)	
9	Whether District Survey Report (DSR) is prepared as per various guidelines issued by MoEF&CC in 2016 and 2020 etc. (Yes/No)	
10	Date of District Survey Report published on the District Web Site.	
11	Details of suggestion/objection received on the DSR and action taken report on the same. (pl. attach report if necessary)	

12	Date of Public Hearing conducted for the sand ghat.(Pl. attached Public Hearing report along with prosed action plan to comply and implement the issues raised during Public Hearing)	
13	Amount of funds reserved for the compliance of issues raised in the Public Hearing (In Rs. Lakhs)	
14	Details of approach road (Length & Width in meters from sand ghat to the sand storage depot or main road)	
15	Details of Green Belt Development (Pl. mention No. of trees)	Along the both sides of the approach road: Along the river bank:
16	Details of Environmental Management Plan	Capital Investment (Rs. Lakhs) Recurring Investment (Rs.Lakhs)
17	Details of any sensitive structure in the periphery of 1 KM from the proposed sand ghat	

(Sd/-)
District Mining Officer,
, District.

Annexure -C (For Stone Quarry/Sugar & Other Industry)

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 category A,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 ofgreen 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 & its height in mtrs.
20	List of Raw materials & Storage Details (Pl. add on in the list	t if necessary)
21	Production Details	
21	Production Details	

22	Water Consumption & Effluent generation (All units in CMD) i)Source & Qty of water requirement (in CMD):					
	ii) Water supply permission obtained (Yes/No) & approving Authority :					
23	Quantity of sewage generation (in CMD)					
24	Details of Sewage Treatment and Disposal of treated sewage:					
25	Detail of Effluent Generation (unit CMD)					
26	Whether Zero liquid Discharge Effluent Treatment is proposed (Yes/No)					
27	Brief Description of Effluent Treatment scheme					
28	Qty of treated effluent proposed to be sent to CETP (pl. mention Name of CETP and its membership Details)					

29	Please mention parameters of treated effluent to be achieved as per EP Rule,1986 and or stipulated by the SPCB												
	Paramete		C DI CD]	Inlet cond (Mg/L)	centrat	ion		Outlet c mg/L)	oncent	ratio	n	
	PH				(VIG/L)			(,	ing/L/)				
	TSS												
	TDS												
	CoD												
	BoD												
	Heavy me	tals											
	Benzene												
20	other if an							\perp					L
30	Brief Note along with				ter harves	sting sc	heme						
31	Solid Wast	te mana	agemen	t									_
			J										
32	Hazardous	s Wast	e Gener	ratior	ı & Dispo	osal (A	s per H	IW R	ule 201	16)			
33	Fuel Consu	umption	n										-
		_							1				
	Sr.N Ty o. pe	Consum (TPD)	ption Q ty	y	Used for	Ash%			So2%			Air pollutio	
	of	()			(Boiler/							n	
	Fue 1				DG Set etc)							control /equipm	
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		Existi	Propo	Tot		Existi	Propos	Tot	Existi	Propos	Tot)	
		ng	sal	al		ng	ed	al	ng	ed	al		l
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34	Brief 1	Note on Air	Pollution Co	ntrol equi	pment's					
35	Stack	Details (A	lso include p	rocess vo	ent details)				
	Sr. Section No. /Unit Source pollutions Stack No. Stack height form ground (inch) Temperation of exhausting gas									
36	Energy a) Source of power Supply: b) Maximum Demand (KVA): c) whether DG sets will be provided (Yes/No): if yes:									
			n if high tensi		_	rough	the p	olot: Yes/No)	
27			etails of safety			allage	tion			
37	i)		renewable e Energy Dema				auon			
	ii)		sed renewable					KVA		
	iii)	Propo	sed Budget (i	n Rs. Lak	hs):					
	iv)	Timel	ine for impler	mentation	:					

38	Details	of public hearing (i	if applicabl	e)			
	i) Place	of public hearing:					
	ii) Date of	of public hearing:					
	Please f	ill following details	S				
39	EMD (DI	ease mention specif	ic itame pro	nosed in F	MD along wit	h specific time	ling for
37		mentation)	ic items pro	poseu III E	wir along wit	ii specific time	101
		iction Phase					
	Constru	iction i masc					
	Operati	on Phase					
	Cm No	Attributes	C:0	DJ4	T: 1:	Dogwongihilitz	Domonira
	Sr. No.	Attributes	Specific measures	Budget in Rs. lakh	Time line for 1/5 implement	Responsibility	Remarks
	above						
	1 to 8						
	Colum						
	9	Rain water					
	10	harvesting					
	10	implementation of recommendation of					
		LCA					
	11	Implementation					
		recommendation					
		HA20P/Risk					
	12	Assessment Any other please					
		specify					

40	Other Relevant Information: (Pl. provide brief note on proposed 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

Agenda

Sr.	Name of Proposal	No.of Proposals	Category	Date	Time
1.	Environmental Clearance For Basalt Stone Mining Project (Area 2.00 Ha Out Of 5.16 Ha) (Private Land) With Production Capacity 13251 Brass/Annum At Sy No. 4 Part, at Village: Pimpalgaon Singru, Taluka: Warora, District: Chandrapur, Maharashtra, By Shri. Vijay Kantilal Kothari	290745	Compliance	29/09/2023	10.00 A.M. Onwards
2.	Environmental Clearance For Basalt Stone Mining Project (M L Area 1.60 Ha),Production Capacity – 2500 Brass/Annum Located At Gut No. 118/3 Part Of at Village-Kari, Taluka- Dharur, District-Beed, State- Maharashtra By Shri. Amit Arjunsingh Saddiwal	407397	Compliance		
3.	Environmental Clearance For Basalt Stone Quarry Project Gut No. 55 Part, at Village- Paloti, Taluka- Babhulgaon, District- Yavatmal, Maharashtra By Shailesh Rathi	409194	Compliance		
4.	Environmental Clearance For Stone Quarry proposed of Gat No. 100 Part, at Village: Malthan, Taluka: Shirur, District: Pune, Maharashtra-412218 by Mr. Akshay Bhausaheb Pachange	405819	Compliance		
5.	Environmental Clearance For Basalt Stone Mining Project (Area 1.05 Ha) At Gut No. 203/5/B (Part), at Village Wadi Bk., Taluka Shirpur, District Dhule, Maharashtra By Shri. Shrikant Pramod Choudhari	419263	Compliance		
6.	Environmental Clearance For Basalt Stone Quarry proposed of Gat No. 905/5 (Part), Area 1.10 Ha, at Village Khalane, Taluka Shindkheda, Dist. Dhule Maharashtra by shri. Deepak Prakash Ahirrao & Sou. Bhagyashri Prabhakar Pawar	422009	Compliance		
7.	Environmental Clearance For Basalt Stone Mining Project (Area 1.00 Ha) At Gut No. 38/4/45 (Part), at Village Satod, Taluka Muktainagar, District Jalgaon, By Sou. Vidhya Pralhad Jangle	422216	Compliance		
8.	Environmental Clearance For Stone Quarry proposed of Gut No 90, Area of 2.40ha, at Village Koli(Be), Taluka Mahur, District Nanded by Mr.Sanjay Chimaji Marwade	178745	Compliance		
9.	Environmental Clearance For Stone Quarry proposed of Gut No. 147, Area of 2.60 Ha, at Village – Chinchkhed, Taluka – Murtizapur District – Akola Mrs. Nalinidevi Mahendrakumar Agrawal M/S Rajpath Infracon Pvt. Ltd.	286549	Compliance		
10.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.85 Ha), Production Capacity –7,001 Brass/Annum, Located At Gut No. 116(Part), 117/A (Part),117/B (Part) & 118 (Part) Of at Village-Bhendvade, Tahsil-Bhudargad, District-Kolhapur by Balasaheb Patil	421543	Compliance		
	Lunch Break	1			
11.	Environmental Clearance For Stone Quarry proposed of (1.0 Ha) Gut. No. 100/B, 101/A & 101/B Part Of at Village Anjansonda, Taluka Bhum, District Osmanabad, By Madhukar Sukhadev Mote & Akshay Popat Mote	421689	Compliance		

12.	Environmental Clearance For Stone Quarry proposed of Over An Area Of 1.0 Ha With Production Capacity Of 3,000 Brass/Annum, Located In Gat No. 369(Part) Of Wadgaon (Si) Village, Dharashiv (Osmanabad) Taluka, Dharashiv (Osmanabad) District Of Maharashtra by Shri. Vilas Rajaram Kurhade, Shri. Vijay Rajaram Kurhade, Shri. Deepak Rajaram Kurhade And Shri. Sunil Rajaram Kurhade	421825	Compliance	
13.	Environmental Clearance For Stone Quarry proposed of Over An Area Of 1.0 Ha, With Production Capacity Of 3,000 Brass/Annum, Located At Gut No. 256,257 (Part) Of Wathwada Village, Kalamb Taluka, Dharashiv (Osmanabad) District Of Maharashtra by Shri. Omprakash Uddhav Pawar	421828	Compliance	
14.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha) Production Capacity – 3,000 Brass/Annum, Located At Gut No.83 Part Of Village-Gavsud, Taluka And District-Dharashiv (Osmanabad), State- Maharashtra by Shri. Ashok Rajaram Kurhade	421833	Compliance	
15.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha), Production Capacity – 3,000 Brass/Annum, Located At Gut No.6 Part Of Village-Khanapur, Taluka-Washi, District-Dharashiv (Osmanabad), State-Maharashtra by Shri. Gorakh Kashinath Shinde	421834	Compliance	
16.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha) Production Capacity – 5,000 Brass/Annum, Located At Gut No.6 Part Of Village-Khanapur, Taluka-Washi, District-Dharashiv (Osmanabad), State- Maharashtra by Shri. Bhaskar Kashinath Shinde	421837	Compliance	
17.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha) Production Capacity – 3,501 Brass/Annum, Located At Gut No. 54/A/1, Part Of Village-Wagholi, Taluka & District-Dharashiv (Osmanabad), State- Maharashtra by Shri. Pandit Viththalrao Manjule	421835	Compliance	
18.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha) Production Capacity – 1,000 Brass/Annum, Located At Gut No.266 Part Of Village-Ranjani, Tahsil-Kalamb, District-Dharashiv (Osmanabad), State- Maharashtra Shri Laxman Timma Lashkare	422309	Compliance	
19.	Environmental Clearance For Stone Quarry proposed of (M L Area 1.0 Ha) Production Capacity – 2,000 Brass/Annum, Located At Gut No.530 (Part) & 536 (Part) Of Village-Dudhodi, Taluka-Bhoom, District-Dharashiv (Osmanabad), State-Maharashtra by Kailas Jadhav	422280	Compliance	
