Agenda of 225th Meeting of State Level Expert Appraisal Committee -1 (SEAC-1)

Date: 21st July, 2022.

Time: 10:00 AM Onwards

Venue: Meeting through Video conferencing.

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 19 July, 2022.
- 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 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 20th July, 2022 by 05.00 P.M.
- 5. PP & Consultants are requested to send Hard Copies of EIA to all expert members & ensure that same should be reached before 20th July, 2022.

Sr. No.	Name	Designation	Email I'd	Submission Required
1.	Dr. Rakesh Kumar	Chairman	rakeshmee@rediffmail.com	Soft & Hard Copy
2.	Shri. 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.	Shri. Chandrashekhar Marathe	Member	ccmarathe@gmail. com	Soft Copy
6.	Shri. Abhay Pimparkar	Member Secretary	abhay.pimparkar@nic.in	Soft Copy& 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 Stone Ouarry Proposals:

- 1. 7/12 in the name of PP including K prat documents.
- 2. TILR Survey Report.
- 3. KML File showing proposed project location in google earth pro.
- 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/lunch room, 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 time to time be submitted.

Annexure -B (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	E	stimai	ted cost of P	roject (in Rs. La	Kns)						
15	A	rea of	project (in	Sq.m.)							
16	V	Vhethe	er 33% green	belt is provided	l (Yes/No)						
17				& No. of trees in 2000 trees per he							
18	V	Vidth	of internal ro	oads and turning	radius						
19	Г	etails	of proposed	construction					(in Sq.	Built-up Area m) Buildings &	
20	I	ist of	Raw mater	ials & Storage 1	Details (Pl. a	ndd on in	the li	st if	its hei	ght in mtrs.	
20	-	Sr.	Name of	Consumption	Maximum	Hazard	P	rop	osed	Remarks]
		No	Raw material	MT/M	Storage Details	category	to	pro	autions event lent		
											-
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]
21	P	rodu	ction Deta	ails							
		Sr. No.	Name of product				Total capaci MT/N	ity	ap au Fl	ame of Product oproving thority (like DA of narmaceuticals c.)	

Particulars		umption (CN			ss (CN	ŕ		uent gen (CMD)
Industrial	Existing	Proposed	Total	Existing	Propose	d Total	Existing	Proposed	To
Process Industrial cooling									
Boiler									
Domestic Purpose Green Belt						1		<u> </u>	
other (specify	<u> </u>					+ +		+	
if any) Total								1	
Details of Sewa sewage: Detail of Effluo	age Treat		isposal (d				
Details of Sewa sewage: Detail of Effluor	age Treat	ment and Di	isposal (Propos	ed	Tot	tal
Details of Sewa sewage: Detail of Effluor	age Treat ent Gene Particula	ment and Di eration (unit	t CMD)		Propos	sed	Tot	tal
Details of Sewa sewage: Detail of Efflue a)Qty. of Efflue b)Qty. of high (CMD)	ent Gene Particula lent gene TDS/CC	eration (uniteration: (CM) DD effluent:	t CMD)		Propos	sed	Tot	tal
Details of Sewa sewage: Detail of Efflue a)Qty. of Efflue b)Qty. of high	ent Gene Particula lent gene TDS/CC	eration (uniteration: (CM) DD effluent:	t CMD)		Propos	sed	Tot	tal
Details of Sewa sewage: Detail of Efflue a)Qty. of Efflue b)Qty. of high (CMD) c)Qty. of low	ent Generaticularient generation	eration (uniteration: (CM) DD effluent:	t CMD	Exist	ing	Propos	sed	Tot	tal
Details of Sewa sewage: Detail of Efflue a)Qty. of Efflue b)Qty. of high (CMD) c)Qty. of low (CMD) Whether Zero li	ent Generaticularient generation	eration (uniteration: (CM) DD effluent:	t CMD	Exist	ing	Propos	sed	Tot	tal
Details of Sewa sewage: Detail of Efflue a)Qty. of Efflue b)Qty. of high (CMD) c)Qty. of low (CMD) Whether Zero li	ent Generaticular generaticular generaticular generaticular generaticular de TDS/CO	eration (uniteration) (CM) DD effluent: D effluent:	t CMD	Exist	ing	Propos	sed	Tot	tal

29		nention pa ated by th			eated ef	fluent	to be a	achi	eved	as per	EP Rul	e,198	6 and
	Param		ic SFCD]	Inlet co	ncenti	ation		_		oncent	ratio	n
	PH			- '	(Mg/L)				(1	ng/L)			
	TSS												
	TDS												
	CoD												
	BoD												
	Heavy	metals											
	Benzen	ne											
	other if	any											
30		ote on proj ith budge			ter harv	esting	schen	ne					
31	Solid W	aste man	agemen	nt									
	Solid Waste management Sr.No. Type of waste					Disposal methods		to re	duce s e gene	n plan solid eration			
32	Hazard	ous Was	te Gene	ratio	n & Dis	posal	(As pe	er H	WR	ule 201	16)		
	Sr.No.	Category	Particular	G	Source of eneration (include National Product	please ne of	Existin or genera MT	f ation	ge	roposed Qty & eneration MT/M	Total (genera MT	ation	Method & Disposal as per HW Rules 2016
													2010
33	Fuel Co	nsumptio	on										
	0. p	e (TPD) f ue	mption Q t	y	Used for (Boiler/ DG Set etc)		%			So2%			Air pollutio n control /equipm ent provide d (Yes/No)
		Existi ng	Propo sal	Tot al		Exis ng	ti Pro ed	pos	Tot al	Existi ng	Propos ed	Tot al	
			1					\dashv					

34	Brief 1	Note on A	ir Pollution Con	trol equi	pment's	Stack Height form ground Diameter (inch) gas No): Capacity Doposed Assing through the plot : Yes/No dopted: Diameter (inch) Capacity Assing through the plot : Yes/No dopted: Diameter (inch) Capacity Capacity Assing through the plot : Yes/No dopted: Diameter (inch) Capacity Capac					
35	Stack	Details (Also include pi	rocess vo	ent details	s)					
	Sr. No.	Section /Unit	Source pollutions	Stack No.	Stack height	form	Diameter	of exhaust			
36	Fnero	TV.									
30	a) Sour b) Max c) whe	rce of pow simum De ther DG se	emand (KVA):	ded (Ye	s/No):						
	Stack Details Sr. Section No. /Unit Energy a) Source of period by Maximum 1c; whether Dog if yes: Sr. No. d) Please Men If yes, pl. give Details of use i) Tog ii) Pre iii) Pre	No.	No. of	f DG Set	ts		Capacity				
			Existing	I	Proposed						
	Sr. Section Source pollutions No. Stack height		nrough t	the plot: Yes/No)						
	No. /Unit pollutions No. height form ground limeter (inch) of exhau gas Energy a) Source of power Supply: b) Maximum Demand (KVA): c) whether DG sets will be provided (Yes/No): if yes: Sr. No. No. of DG Sets Capacity Existing Proposed d) Please Mention if high tension line is passing through the plot: Yes/No If yes, pl. give details of safety measures adopted: Details of use of renewable energy with budget allocation i) Total Energy Demand										
37	i) ii) iii)	Tota Prop Prop	l Energy Demar osed renewable osed Budget (in	energy s Rs. Lak	KVA source cap hs):						
	10)	1 11110	inic for implem	iciitati011	,						

Sr.	ill following detail Issue raised	Applican	ıt nlan fo	or Bud	løet	Spec	ific ti
No.	during public hearing	its com	pliance/ entation	allocati	on for	li	ne of
	lease mention speci	fic items pro	posed in	EMP along wi	th specifi	c time	line f
Constru	iction Phase	~	1.5		T	-	
Sr.No.	Attribute	Specific measure		udget in (Rs kh)	Remar	rk	
1	Air						
2	Water						
3	Noise	1					
4	Soil						
5	Solid waste	<u> </u>					
6	Hazardous waste						
7	Fuel & Energy						
8	Safety & heath						
Operati	ion Phase						
	Attributes	Specific	Budget in Rs.	Time line for 1/5	Respons	sibility	Ren
Sr. No.	11tt Toutes	measures	lakh	implement			
above 1 to 8 Colum	Tatandaes	measures		implement			
above 1 to 8	Rain water	measures		implement			
above 1 to 8 Colum		measures		implement			
above 1 to 8 Colum	Rain water harvesting implementation of recommendation of	measures		implement			

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. No.	Name of Proposal	SEIAA Statement No.	Category	Date	Time
1.	Environmental Clearance for Stone Quarry Mining (Minor Minerals) with area of 1.04 Ha at Gat No. 198 (P), Village Phulgaon, Haveli Taluka, Pune District by Shri. Shantilal Rambhau Sakore Shri. Kantilal Rambhau Sakore	267248	EC	21/07/2022	10.00 AM Onwards
2.	Environmental Clearance for Basalt Stone Quarry over an area of 2.00 Ha, located at Gut No. 22 part, village - Chinchbardi, Taluka and District - Yavatmal, State Maharashtra by of M/s. Chiddarwar Construction Co. Pvt. Ltd. through Shri. Sanjay Arvind Chiddarwar	280976	EC		
3.	Environment Clearance for Proposed Stone Quarry Located at Survey/ Gat No.:565 (Part) Area: 1.00 Ha, Land type: Pvt. Land, Mouza: Devinagar, Ta: Sonpeth, Dist: Parbhani State: Maharashtra by Shri. Chandrakant Kundlik Bamne	281093	EC		
4.	Environment Clearance for Proposed Stone Quarry. Located at Survey/ Gat No.: 608 (Part) Area: 1.00 Ha, Land type: Pvt.Land, Mouza: Pokharni (Nru), Tal: Parbhani, Dist: Parbhani, State: Maharashtra by Seetaram Ramrao Babhulkar	281119	EC		
5.	Environment Clearance for Proposed Stone Quarry. Located at Survey/ Gat No.: 409/2/K/2 (Part) Area: 1.10 Ha, Land type: Pvt. Land, Mouza: Borkund, Tal: Dhule, Dist: Dhule, State: Maharashtra by Eden Dwelling Private Limited	281798	EC		
6.	Environmental Clearance for Stone quarry proposal at Gut No 351/A Part, Padali (Kese), Ta- Karad, Dist – Satara by Mr. Kuldeep Ajitrao Patil	279673	EC		
7.	Environment Clearance for Stone quarry proposal at Gut No- 816/5 Part, village Akkalkot (Gramin), TalukaAkkalkot, District- Solapur by Shri Milan Mallapa Kalyanshetti	274508	EC		
	Lunch Time				
8.	Environment Clearance for proposed Kharivali stone Quarry Project Area- 1.70 Ha at Survey no. /Gut no -36/1(P), 36/2P), 36/4(P), 36/6(P) village Kharivali Tarf Kohoj, Taluka: Wada, District: Palghar, by Shri Sanjay Ramnivas Gupta.	282842	EC		

9.	Environment Clearance for Laterite stone quarry over an area of 1.88 Ha. located at Sr. No. 82/1B (Part), Village – Kudopi, Taluka –Malvan, District- Sindhudurg by Shri.Vikas Chandrakant Hadkar.	282146	EC	
10.	Environment Clearance for Zamba stone quarry project, area of 1.54 Ha. located at Survey No. 385 Part, Village - Bagadwadi, Tal. – Malwan, Dist. – Sindhudurg by Smt. Vaibhavi Vikas Hadkar.	282578	EC	
11.	Environment Clearance for Basalt Stone Mining Project (Area 1.20 ha) with production capacity 3000 Brass at Gut No. 1473 Part, Village: Vadalibhoi, Taluka: Chandwad, District: Nashik, Maharashtra, by Shri. Chandan Dashrath Jadhav.	282513	EC	
12.	Environment Clearance for Stone Quarry Mining (Minor Minerals) with area of 1.63 Ha at Gat No. 15, Mouje: Khamgalwadi, Taluka: Baramati, District: Pune, Maharashtra by Mr. Veerchand Harideo Khatri	283230	EC	
13.	Environment Clearance for stone quarry project,a area 1.13 Ha., at gut no. 752 and 664, Village Kandgaon, Tal. Karveer, Dist. – Kolhapur by Shri. Shankar Abaji Kurukale Shri. Ramchandra Abaji Kurukale Sou. Sampada Shankar Kurukale Smt.Ranjana Bhimrao Kurukale Shri. Shridhar Bhimrao Kurukale Shri.Lahu Bhimrao Kurukale	283356	EC	
14.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.315/TC-2, Dated: 16/07/2015 for Stone quarry located at Gut no. 26 Village-Koregaonwadi, TalUmerga, District- Osmanabad by Shri. Tanaji Baburao Kumbhar	280533	Revalidation	
15.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.322/TC-2, Dated: 16/07/2015 for Stone quarry located at Gat No.278, Village: Ranjangaon Mashid, Taluka: Parner, District: Ahmednagar, State: Maharashtra by Shri. Ambadas Haribhau Madke	281183	Revalidation	
16.	Environment Clearance for Revalidation of earlier EC No SEAC-2016/CR.134/TC-2, Dated: 18/07/2016 for Stone quarry located at Gat No: 25, Village: Khadaka, Taluka: Newasa, Di: Ahmednagar, State: Maharashtra by Shri. Balasaheb Damodhar Wagh	281269	Revalidation	
17.	Environment Clearance for Revalidation of earlier EC No SEAC-2016/CR.134/TC-2, Dated: 18/07/2016 for Stone quarry located at Gat No 104 P, Village: Mukindapur Taluka: Nevasa, Di: Ahmednagar by Shri. Bhausaheb Vitthal Ambade	281311	Revalidation	

1.0		201272	TD 11.1.1	П
18.	earlier EC No SEAC-2016/CR.134/TC-2, Dated: 18/07/2016 for Stone quarry located at Gat No 273/1 & 273/2 part, Village: Ranjangaon Taluka: Nevasa, Di: Ahmednagar, by Shri.	281352	Revalidation	
19.	Balasaheb Nivrutti kachare Environment Clearance for Revalidation of earlier EC No SEAC-2016/CR.134/TC-2, Dated: 18/07/2016 for Stone quarry located at Gat No166/5, Village: Morayachinchore Taluka: Newasa, Di: Ahmednagar, by Shri. Bhausaheb	281376	Revalidation	
20.	Sopan Soanawane Environment Clearance for Revalidation of earlier EC No SEAC-2015/CR.235(I)/TC-2, Dated: 25/01/2016 for Stone quarry at Gat no. 162/2, 163 Village-Ramshej, Tal- Dindori, District- Nashik by Shri. Shailesh J. Pawar	281385	Revalidation	
21.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.423/TC-2, Dated: 12/05/2015 for Stone quarry located at Survey/ Gat No.: 191 (Part), Lease Area: 1.61 Ha, Mouza: Mandaka Tal: Khamgaon, Dist: Buldana, State: Maharashtra by Shri. Vilas Atmaram Kshirsagar (Owner and Lessee)	281617	Revalidation	
22.	Environment Clearance for Revalidation of earlier EC No DEIAA/15-11-2017/EC/Item:3/Para:3.3/ No 6/TC Jalna, Dated: 15/11/2017 for Stone quarry located at Survey/ Gat No.: 284 (Part), Lease Area: 1.00 Ha, Mouza: Sagarwadi, Tal: Badnapur, Dist: Jalna by Shri. Yograj Pralhad Deshmukh (Owner and Lessee)	281858	Revalidation	
23.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.322/TC-2, Dated: 16/07/2015 for Stone quarry located at Gat No: 59, Village:Karjule Pathar, Taluka: Sangmner, Di: Ahmednagar, State: Maharashtra by Shri. Rajendra Madhukar Gade	281904	Revalidation	
24.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.322/TC-2, Dated: 16/07/2015 for Stone quarry located at Gat No 489/1, Village: Kouthe Kamleshwar, Taluka: Sangamner, Di: Ahmednagar, State: Maharashtra by Shri. Machhindra Tukaram Jondhale	261821	Revalidation	
25.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR. 315/TC-2, Dated: 16/07/2015 for Stone quarry at Gat no. 93/2/3 Village-Gugalgaon, Tal- Umerga, District-Osmanabad by Shri. Mukund Babruvan (Ingale) Patil	280553	Revalidation	
26.	Environment Clearance for Revalidation of earlier EC No R.I.2/Mining/2017, Dated: 15/05/2017 for Stone quarry Over Survey No 125/2 Area 1.41 Ha at Mauza Warora Tq. Chandrapur Dist Chandrapur by Mr. Vishal Nanaji Parkhi	282123	Revalidation	

27		202207	D 11.1.1	
27.	Environment Clearance for Revalidation & Change of name as M/S Shri Swami Samarth Engineers Limited of earlier EC No. DEIAA/Bhandara/EC/07/2018, Dated 07/03/2018 located at Survey No 91 Part Area 2.00 Ha Mauza Pauni Tq. Bhandara Dist Bhandara by M/S Shri Swami Samarth Engineers Limited	282206	Revalidation & Name Change	
28.	Environment Clearance for Revalidation of earlier EC No DEIAA/2016/Yavatmal/EC, Dated: 16/01/2017 for Stone quarry at Survey No 26 Part Area 1.67 Ha Mauza Mohada Tq.Wani Dist Yavatmal by Mr. Nasim Saruddin Khan	282311	Revalidation	
29.	Environment Clearance for Revalidation of earlier EC No DEIAA/06-12-2016/EC/Item:1/Para:1.1/ No10/TC, Dated: 30/12/2016 for Stone quarry located at Survey/ Gat No.: 106 (Part), Lease Area: 1.12 Ha, Mouza: Sirasgaon Mandap, Tal: Bhokardan, Dist: Jalna, State: Maharashtra by Shri. Rajendra Totaram Deore (Owner and Lessee)	282519	Revalidation	
30.	Environment Clearance for Revalidation of earlier EC No DEIAA/Quarry/EC-2017/CR-, Dated: 07/02/2018 for Stone quarry at Gut No. 24/A, Village Ansarwada, Taluka Nilanga, District Latur by Shri Sharad Vasantrao Wadikar	282577	Revalidation	
31.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.315/TC-2, Dated: 16/07/2015 for Stone quarry at Gat no. 74,75 Village-Kalanimbala, TalUmerga, District- Osmanabad by Shri. Prakash Maruti Tikambre.	282614	Revalidation	
32.	Environment Clearance for Revalidation of earlier EC No DEIAA/NGP/5A17/EC/TC-06, Dated: 06/09/2017 for Stone quarry located at Survey/ Gat No.: 18/2, Lease Area: 1.20 Ha, Mouza: Salaimendha, Tal: Umred, Dist: Nagpur, State: Maharashtra by Shri. Amol Prabhakar Pilare (Owner and Lessee)	282837	Revalidation	
33.	Environment Clearance for Revalidation of earlier EC No SEAC-2014/CR.322/TC-2, Dated: 16/07/2015 for Stone quarry located at Gat No. 209/2, 189/2/3, Village:Pimpale, Taluka: Sangamner, Di: Ahmednagar, State:Maharashtra by Shri. Babaji Namdeo Gadakh	283125	Revalidation	
34.	Environment Clearance for Corrigendum of earlier EC No. SIA/MH/MIN/263963/2022, Dated 09/06/2022 for Stone Quarry Mining (Minor Minerals) with area of 2.50 Ha at Gat No. 358 Part, Mouje: Ghumari, Taluka: Karjat, District: Ahmednagar, by Arifbhai Abbasbhai Vijapura	281840	Corrigendum	