# Agenda of 213<sup>th</sup> Meeting of State Level Expert Appraisal Committee-1 (SEAC-1)

Date: 27<sup>th</sup>, 28<sup>th</sup> & 29<sup>th</sup> December, 2021.

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 chandrakant.vibhute@nic.in by 24<sup>th</sup> December, 2021.
- 3. 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.
- 4. PP shall send hard copies of presentation, Form I/II, EMP & other relevant documents as well as documents mentioned in Annexure -A for Stone Quarry proposals along with Annexure B i.e. Information of Stone Quarry 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 24<sup>th</sup> December, 2021.
- 5. PP & Consultants are requested to send Hard Copies of EIA to all expert members & ensure that same should be reached before 24<sup>th</sup> December, 2021.

Sr. No.	Name	Designation	Email I'd	Submission Required
1	Dr. Vijay Kulkarni	Chairman	vijay.kulkarni1@ gmail.com	Soft Copy
2	Mrs.Kavita Takale	Member	kavitatakale@ yahoo.co.in	Soft Copy
3	Mr.Kundan Deshmukh	Member	md@pbnagro.com	Soft Copy
4	Shri. Chandrashekhar Marathe	Member	ccmarathe@gmail.com	Soft Copy
5	Shri. Jeevan Patgaonkar	Member	jeevanpatgaonkar@gmail.com	Soft & Hard Copy
6.	Shri. Abhay Pimparkar	Member Secretary	<u>abhay.pimparkar@nic.in</u>	Soft Copy& Hard Copy

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

#### <u>NOTE</u>

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.

#### <u>Annexure – A</u>

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

#### 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. NOC from Forest Department in case forest is within 500 m.
- 7. Eco Sensitive Area (ESA)/Eco Sensitive Zone (ESZ) applicability to the project site.
- 8. EMP with budget including CER duly signed by the Project Proponent.

9.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.

10.Form 1M/Form 2.

11. Consistency Certificate from Accredited EIA Consultant.

- 12. GSDA NOC in case quarry involves hill cutting
- 13. Tehsildar site visit report for approach road
- 14.NOC from Gram Panchayat if common village road is proposed to be used.

15. 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.

16. Arrangement for storing of explosives at site and max quantity proposed to be used per day.

17. Availability of hospital/ambulance in case of accident.

18. Quantity of over burden and plan for utilization/disposal.

19. 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.

20. Plan for using renewable energy for illumination of office buildings, street lights, parking areas.

## Annexure -B

## **For Stone Quarry**

Sr.No.	Particulars Required	Details
1	Name of the project & Address along with all corner	
2	latitude and longitudeType of Organization (Private /Government/Semi	
3	Government etc.) Correspondence Address and contact details of	
4	Project Proponent 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	Estim	ated cost of I	Project (in Rs. La						
15	Area	of project (in	Sq.m.)						
16			n belt is provide						
17			t & No. of trees i 2000 trees per h						
18	Width	n of internal r							
19	Detai	s of proposed	(in \$	al Built-uj Sq.m)	-				
20	Lista	f Dow motor	riala & Stanage	Dotoila (DL	add on in	thali	its h	of Buildin height in n	
20	List of Raw mater Sr. Name of No Raw material		Consumption MT/M	Maximum Storage Details	StoragecategorypDetailsto		st II necessary) Proposed Remarks precautions o prevent ccident		rks
21	Prod	uction Det	tails						
	Sr. No.	Name of product	Existing capacity MT/M	acity MT/M capacity			Name of Prod approving authority (like FDA of pharmaceutic etc.)		

	ii) Water suppl		mption (CN			ss (CN		Effluent generation (CMD)		
	Industrial Process Industrial cooling	rocess		Total	Existing	Proposed	Total	Existing	Proposed	Total
	Boiler Domestic Purpose									
	Green Belt other (specify if any) Total									
3	Quantity of sev	vage gener	ration (in C	CMD)						
ļ	Details of Sewage Treatment and Disposal of treated sewage:   Detail of Effluent Generation (unit CMD)									
5	Detail of Efflu	ent Gener	ration (uni	it CMD	)					
5	Detail of Efflu	ent Gener Particula		it CMD	) Exist		Propo	sed	Tot	tal
i	Detail of Efflu a)Qty. of Effl b)Qty. of hig (CMD) c)Qty. of low (CMD)	Particula uent gener h TDS/CO	<b>rs</b> ation: (CM D effluent:	ID)			Propo	sed	Tot	tal
	a)Qty. of Effl b)Qty. of hig (CMD) c)Qty. of low	Particula uent gener h TDS/CO TDS/COE	rs ation: (CM D effluent: ) effluent:	ID) :	Exist	ing	Propo	sed	Tot	tal
	a)Qty. of Effl b)Qty. of hig (CMD) c)Qty. of low (CMD) Whether Zero	Particula uent gener h TDS/CO TDS/COD Iiquid Disc /No)	rs ation: (CM D effluent: ) effluent: :harge Efflu	ID) : uent Tre	Exist	ing	Propo	sed		

29	Please mention parameters of treated effluent to be achieved as per EP Rule,1986 and or stipulated by the SPCB											
	or stipu		ne SPCB		[nlet con		4.0.0		)4] of a			
	Paran	leter			(Mg/L)	centra	ation		mg/L)	concent	ratio	n
	PH				(115/12)				iiig/L)			
	TSS											
	TDS											
	CoD											
	BoD											
	Heavy	metals										
	Benzer											
	other i	f any										
30		ote on pro			ter harve	esting	scheme					
	along w	ith budge	t allocat	ion:								
31		Vaste mar				~						
	Sr.No.			Qty M'		Sourc		Disp meth				on plan solid
		waste				Gener	auon	meu	ious			eration
										if an	-	
32	Hazard	lous Wast	te Gener	ration	& Disp	osal (A	As per H	IW R	ule 201	<b>l6</b> )		
	Sr.No.	Category	Particula	rs	Source of	f	Existing Q	tv r	proposed	Total	Otv &	Method
		gj		G	eneration (p include Nam	olease	of		Qty & eneration	gener MT	ation	& Disposal
					Product)		MT/M		MT/M	IVI I	/141	as per
												HW Rules
												2016
33	Fuel Co	onsumpti	on									
	Sr.N		Imption Q	ty	Used	Ash	/0		So2%			Air
		pe (TPD) of	)		for (Boiler/							pollutio n
		Fue			DG Set							control
		l			etc)							/equipm ent
												provide
												d (Yes/No
			- P	<b>5</b>	ļ			an i	<b>F</b>	D	an -	)
		Existi ng	Propo sal	Tot al		Exist ng	i Propos ed	Tot al	Existi ng	Propos ed	Tot al	
				1	1			1	1	1	1	

34	Brief	Note on A	ir Pollution Co	ontrol equ	ipment's			
35	Stack	Details (A	Also include p	rocess ve	ent details	)		
	Sr. No.	Section /Unit		Stack No.	Stack height	Height form ground	Internal Diameter (inch)	Temperature of exhaust gas
26								
36	b)Max	rce of pow kimum De ther DG so	rer Supply : mand (KVA) : ets will be prov		es/No):			
	Sr.		No. o	of DG Se	ts		rity	
			Existing		Proposed			
			-			-	e plot : Yes /N	0
37		1 1	etails of safety <b>f renewable e</b> i		-		n	
	i)		Energy Dema					
	ii)		osed renewable				KVA	
	iii	) Prop	osed Budget (i	n Rs. Lal	ths):			
	iv	) Time	eline for impler	mentatior	1:			

	ill following detail	S					
Sr. No.	Issue raised during public hearing	Application its con	nt plan for npliance/ nentation	r Bud allocati impleme	on for	Specif lin comp	e of
its imple	lease mention speci ementation) action Phase	ific items pr	oposed in 1	EMP along w	ith specifi	ic timeli	ne
Sr.No.	Attribute	Specific measure	Bu lak	dget in (Rs h)	Remar	·k	
1	Air						
2	Water						
3	Noise						
4	Soil						
5	Solid waste						
6	Hazardous waste						
7	Fuel & Energy						
8	Safety & heath						
Sr. No.	on Phase Attributes	Specific measures	Budget in Rs. lakh	Time line for 1/5 implement	Responsi	<b>ibility</b>	Rem
above 1 to 8 Colum							
9	Rain water harvesting						
	implementation of						
10	recommendation of LCA						
10							

40	Other Relevant Information : (Pl. provide brief noteon 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	SEIAA	Category	Date	Time
No.		Statement No.			
1.	Environmental Clearance for Stone Quarry at Gat No. 81/1 Part Village Nandani Taluka South Solapur District Solapur by Shri. HRI. Sharanbasappa Sangappa Wale.	223153	EC	27/12/2021	10:00 AM- 1:30 PM
2.	Environmental Clearance for proposed Basalt Stone Quarry, over an area of 1.00 Ha located at Gat No. 1124 of Village Shamgaon, Taluka Karad, District Satara by Ajit Sampatrao Nalawade.	166103	EC		
3.	Environmental Clearance for Stone quarry over an extent of area 1.10 Ha at Gat No. 616 (Part) Village- Kesurdi, Tal-Khandala, District- Satara by Shri. Aniket Rajendra Pawar, Shri. Bhanudas Balkrishna Pawar, Shri. Uttamrao Balkrishna Pawar, Shri. Dipakkumar Rajaram Pawar, Shri. Sanjaykumar Rajaram Pawar & Shri. Nagesh Anna Pawar.	232407	EC		
4.	Environmental Clearance for Basalt Stone Quarry at Kh no. 108/1/A, Village - Walvad, Tehsil - Karjat, District - Ahmednagar, Maharashtra by Mrs. Shradha Gulabrao Tanpure.	230240	EC		
5.	Environmental Clearance for Stone quarry at Gut No. 309 Part, village Sakhari Budruk, Taluka Guhagar, District Ratnagiri by Shri. Sachin Prakash Kadam.	232419	EC		
6.	Environmental Clearance for Stone quarry at Gat No. 616 (Part) Village- Kesurdi, Tal-Khandala, District- Satara by Shri. Gulab Kondiba Pawar,	232547	EC		
7.	Environmental Clearance for Stone quarry at Gut No. 159 Part, Village Alani, Taluka Osmanabad, District Osmanabad by Shri. Mohan Vasudev Kulkarni.	232774	EC		

8.	Environmental Clearance for proposed stone quarry at Gat No 97, 98/4, Village Malthan, Taluka Shirur, District Pune by Sagar Shivaji Devkar.	233188	EC	
9.	Environmental Clearance for proposed Stone Quarry with area 3.20 Ha at Gat no 547/2,547/5,547/6 & 547/9 Village Kiwale Taluka Khed Dist Pune by Shri. Manik Shivaji Kadam, Smt. Amruta Ashish Kadam, Shri. Kailash Shivaji Kadam.	233231	EC	
10.	Environmental Clearance for proposed Stone Quarry with area 1.44 Ha at Gat No.513/2/1, Village Malavadi, Taluka Phaltan, District Satara By Shri. Aditya Surendra Pawar, Sau. Manisha Surendra Pawar.	233468	EC	
11.	Environmental Clearance for proposed Shahapur Stone Quarry located in Kh No. 25, Shahapur Village, Tehsil Amravati, District Amravati by Shri Arun Damdaji Padole.	233590	EC	
12.	Environmental Clearance for proposed Utawali Stone Quarry located in Kh No. 31/B, Utawali Village, Tehsil Dharni, District Amravati by Mrs. Sunita Rajkumar Patel.	233609	EC	
13.	Environmental Clearance for proposed Parsoda Stone Quarry, located in Kh No. 75 and 77, Parsoda Village, Tehsil Amravati, District Amravati by Shri Kunal Rajkumar Khatri.	233642	EC	
14.	Environmental Clearance for proposed Stone Quarry with area 1.30 Ha at Gat No.556(P), Village Lonikand, Taluka Haveli, District Pune By Shri. Balasaheb Rajaram Kand.	233692	EC	
15.	Environment Clearance for Stone Quarry at Survey No. 183 Part, Village Kukshet, Taluka & Dist. Thane by Sumitra Krishna Kadu.	234131	EC	
	LUNCH BREAK	I		1:35 PM- 2:25 PM

16		004000	FG		0.00 D1 (
16.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by M/S MAHAVIR LINK ASSOCIATE.	234399	EC		2:30 PM- 6:00 PM
17.	Environment Clearance for Stone Quarry at Survey No. 183 Part, Village Kukshet, Taluka & Dist. Thane by Dashrath Dattu Gharat.	234569	EC		
18.	Environment Clearance for Stone Quarry at Survey No. 183 Part, Village Turbhe, Taluka & Dist. Thane by P. K. TRADERS.	234409	EC		
19.	Environment Clearance for Stone Quarry at Survey No. 203, Village Bonsari, Taluka & Dist. Thane by Vijay Pandurang Mhatre .	234139	EC		
20.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by M/S HAMZA & COMPANY.	234425	EC	-	
21.	Environmental Clearance of Stone Quarry at Survey No. 183 Part, Village Kukshet , Tahsil, & District Thane by Indumati Gorakhnath Patil (Chetak Stone Quarry).	234198	EC		
22.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist.Thane by MAHAVIR ROAD & INFRASTRUCTURE PVT. LTD.	234400	EC		
23.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part, Village Shirvane, Taluka & Dist. Thane by Chandrakakant Shankar Bhoir.	234658	EC		
24.	Environment Clearance for Stone Quarry at Survey No. 203, mining area 1.4282 Ha. Crushing & other area 0.4000 Ha. Total area 1.8282, Bonsari, Taluka & Dist. Thane by BHARAT STONE INDUSTRIES.		EC		
25.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by JOSEF & COMPANY (Surinderpal singh Suri).	234030	EC		
26.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part, Village Shirvane, Taluka & Dist. Thane by Bhagirath Krishna Patil.	234423	EC		

27	Environment Classics for Classics	224272	EC		
27.	Environment Clearance for Stone Quarry at Survey No. 203 part, Village Bonsari, Taluka & Dist. Thane by Manoj Baban Patil.	234272	EC		
28.	Environment Clearance for Stone Quarry at Survey No. 183 part, Village Kukshet, Taluka & Dist. Thane by Sadanand Laxman Patil	234481	EC		
29.	Environment Clearance for Stone Quarry at Survey No. 387, Village , Turbhe, Taluka & Dist. Thane by Maruti Balu Patil	234386	EC		
30.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part, Village Shirvane, Taluka & Dist. Thane by Arun Ganpat Mhatre.	234367	EC		
31.	Revalidation Proposals	08	8 Nos.		6:00 PM- 6:30 PM
32.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village , Turbhe, Taluka & Dist.Thane by Mohan Moreshwar Bhoir.	234460	EC	28/12/2021	10:00 AM- 1:30 PM
33.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part, Village Shirvane, Taluka & Dist. Thane by Sainath Kashinath Patil.	234431	EC		
34.	Environment Clearance for Stone Quarry at Survey No. 203, Village Bonsari, Taluka & Dist. Thane by Rajesh Baban Patil.	234249	EC		
35.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by Murlidhar Fakir Mhatre.	234329	EC		
36.	Environment Clearance for Stone Quarry at Survey No. 203,Village Bonsari, Taluka & Dist. Thane by Parigha Rajesh Patil.	234252	EC		
37.	Environment Clearance for Stone Quarry at Survey No. 203, Village Bonsari, Taluka & Dist. Thane by Narayan Balaji Patil.	234144	EC		
38.	Environment Clearance for Stone Quarry at Survey No. 163 P, Village Pawane, Taluka & Dist. Thane by Madhukar Maruti Patil.	234741	EC		

20		00/07:	EC		
39.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by Peer Mohammed Abdul Rahim Sheikh	234371	EC		
40.	Environment Clearance for Stone Quarry at Survey No. 203, Village Bonsari, Taluka & Dist. Thane by Pandit Anant Patil	234154	EC		
41.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by Anil Shantaram Naik	234145	EC		
42.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part, Village , Shirvane, Taluka & Dist. Thane by VIDUR GOKUL TANDEL.	234419	EC		
43.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by Vinod Shankar Sontakke.	234437	EC	-	
44.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village , Turbhe, Taluka & Dist. Thane by Laxman Dharma Patil.	234349	EC		
45.	Environment Clearance for Stone Quarry at Survey No. 203, Village Bonsari, Taluka & Dist. Thane by Laxman Sitaram Patil.	234256	EC	-	
	LUNCH BREAK				1:35 PM- 2:25 PM
46.	Environment Clearance for Stone Quarry at Survey No. 387 Part,Village , Turbhe, Taluka & Dist. Thane by Ramdas Narayan Patil	234360	EC	_	2:30 PM- 6:00 PM
47.	Environment Clearance for Stone Quarry at Survey No. 183 Part, Village Kukshet, Taluka & Dist. Thane by Harishchandra Dashrath Gharat.	235057	EC	-	
48.	Environment Clearance for Stone Quarry at Survey No. 387 Part, Village Turbhe, Taluka & Dist. Thane by C.B. GUDHINO & COMPANY.	234483	EC		
49.	Environment Clearance for Stone Quarry at Survey No. 323 - A Part,Village Shirvane, Taluka & Dist. Thane by Ramesh Patel.	234475	EC	1	

50.	Environment Clearance for Stone Quarry at Survey No. 387 part, Village- Turbhe, Taluka & District Thane by Shri. Vilas Shantaram Naik.	234462	EC		
51.	Environment Clearance for Stone Quarry at Survey No. 183 P/232 A Part, Village- Kukshet, Turbhe, Taluka & District Thane by Shri. Ranjana Ramchanndra Patil.	235095	EC		
52.	Environment Clearance for Stone Quarry at Survey No. 387 part, Village- Turbhe, Taluka & District Thane by Shri. Yadav Balu Patil.	234455	EC		
53.	Environment Clearance for Stone Quarry at Survey No. 323 ,Village- Shirvane MIDC Taluka & District Thane by Shri. Chaturbhai Patel.	234436	EC		
54.	Environment Clearance for Stone Quarry at Survey No. 387 part, Village- Turbhe, Taluka & District Thane by Shri. Subhash Gangaram Dalvi.	234466	EC		
55.	Environment Clearance for Stone Quarry at Survey No. 163 , Village- Pavane, Taluka & District Thane by Shri. Pravin Ambaji Patil.	235267	EC		
56.	Environment Clearance for Stone Quarry at Survey No.203 Part , Village- Bonsari Taluka & District Thane by Shri. Vivek Dnyaneshwar Patil.	234202	EC		
57.	Revalidation Proposals	08 Nos.			6:00 PM- 6:30 PM
58.	Environment Clearance for Stone Quarry at Survey No. 203 & 387 A(P), Village- Turbhe, Taluka & District Thane by Shri. Rama Bama Madhvi.	234488	EC	29/12/2021	10:00 AM- 1:30 PM
59.	Environment Clearance for Stone Quarry at Survey No. 323 A(P), Village- Shirvane, Taluka & District Thane by Shri. Kailash Sadashiv Surve.	235441	EC		
60.	Environment Clearance for Stone Quarry at Survey No.203 Part , Village- Bonsari Taluka & District Thane by Shri. Pandurang Undir Barse.	234245	EC		

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61.	Environment Clearance for Stone Quarry at Survey No.387 Part , Turbhe Hill Vashi, Navi Mumbai, Tah. & Dist. Thane by Shri.Bhagu Daji Jadhav.	235469	EC		
62.	Environment Clearance for Stone Quarry at Survey No.203 Part , Village- Bonsari Taluka & District Thane by Shri. Pandharinath Shalik Bhoir.	235277	EC		
63.	Environment Clearance for Stone Quarry at Survey No.387 Part & 163 , Village- Pavane, Taluka & District Thane by Shri. BABURAO VITHU MHATRE.	235510	EC		
64.	Environment Clearance for Stone Quarry at Survey No. 163/P, Village- Pavane, Navi Mumbai Taluka & District Thane by Shri. SHANTANU KRISHNARAO SAMANT.	235511	EC		
65.	Environment Clearance for Stone Quarry (Minor Mineral) at Survey No. 203 Part, Village Bonsari, Tehsil & District Thane by P.M. Patil & Company.	234507	EC	-	
66.	Environment Clearance for Stone Quarry (Minor Mineral) at Survey No. 387 Part, Village Turbhe, Tehsil & District Thane by Mr. Namdev Goma Thakur.	235634	EC		
67.	Environment Clearance for Stone Quarry (Minor Mineral) at Survey No. 323 A Part, Village Shirvane, Tehsil & District Thane by Shri P V Patel.	235194	EC		
68.	Environment Clearance for proposed Stone Quarry at Gut No. 241/2/2 Part of Village Panori, Taluka Radhanagri, District Kolhapur by Shri. Abhijeet Prabhakar Tayashete.	234439	EC		
69.	Environmental Clearance for Stone Quarry at Gut No. 488, Village Bhivadi, Taluka Jaoli, District Satara by Shri. Santosh Ambawale & Shri. Vinod Chavan.	234406	EC		

70		225442	EC		,
70.	Environmental Clearance for Stone Quarry at Gut No. 103, Village Shindagi Budruk, Taluka Ahamadpur, District Latur by Sou. Vaishali Bharat Chame.	235412	EC		
71.	Environmental Clearance for Stone Quarry at Gut No.1458, Village Saspade, Taluka Satara, District Satara by Shri. Appa urf Hanmant Keshav Yadav.	235183	EC		
	LUNCH BREAK			-	1:35 PM-
					2:25 PM
72.	Environmental Clearance for Stone Quarry at Gut No. 1085, Village Jagaji, Taluka Osmanabad, District Osmanabad by Mr. Balaji Laxman Chavan, Mr. Ram Balaji Chavan, Mr. Rohit Balaji Chavan, Mr. Rohan Balaji Chavan.	236955	EC		2:30 PM- 6:00 PM
73.	Environmental Clearance for Proposed Stone Quarry with area 4.95 Ha at Gat No.199(P),200(P)&204(P) Village Bhavadi, Taluka Haveli, District-Pune by Shri. Santosh Baba Tambe and Sau. Jaya Santosh Tambe.	234875	EC	-	
74.	Environmental Clearance for Stone quarry proposal at Gut No.18 Part Village Niwada, Ta- Renapur Dist-Latur by Shri Virat Vilas Deshmukh.	237130	EC		
75.	Environmental Clearance for Stone quarry at Gut No.434, Village Ranmasale Tal- North Solapur Dist- Solapur by Mr. Ramchandra Dnyadeo Rodage & Mr. Sachin Haridas Chavan.	232851	EC		
76.	Environmental Clearance for Stone quarry at Gat No. 847 (P), Village- Red, Tal-Shirala, District- Sangli by Mr. Suyog Jalindar Deshmukh, Daji Balkrushna Gavade, Shivaji Chandrappa More, Sachin Mahadev Jadhav & Ranjeet Sharad Jadhav.	238028	EC		
77.	Environmental Clearance for Stone quarry at Gut No 351/A Part, Padali (Kese), Ta- Karad, Dist – Satara by Mr. Kuldeep Ajitrao Patil.	238191	EC		

78.	Environmental Clearance for Stone quarry at Gut No.12/1, Village Gatachiwadi, Tal- Barshi Dist. Solapur by Mr. Sunil Radhesham Bharadiya.	238144	EC		
79.	Environment Clearance for Stone quarry at Gat No. 301 (P), Village- Bambavade, Tal-Shirala, District- Sangli by Mr. Rushikesh Vijaykumar Patil.	238761	EC		
80.	Environment Clearance for Stone quarry at Gat No. 604 (P), Village- Borgaon, Tal- Kavatemahankal, District- Sangli by Mr. Kiran Subhash Kalkutagi & Mihir Milind Khillare.	238818	EC		
81.	Environmental Clearance for Stone Quarry Mining (Minor Minerals) with area of 4.00Ha at Gat No. 262, Village Jiregaon, Taluka Daund, District Pune by Shri. Santosh Dnyandev Jadhav.	239526	EC		
82.	Environmental Clearance for Minor Mineral (Basalt Stone Quarry) project of Shri. Mohan M. Gava; At Gat No: 74, 75(Part), 76 (Part), 80 (Part), 81 (Part), 84 (Part) Lease Area = 2.18 Ha at Village Talavali tarf satkor, Taluka- Vikramgad, District Palghar by Mohan Madhav Gava.	239519	EC		
83.	Revalidation Proposals	08 1	Nos.	-	6:00 PM- 6:30 PM