State Environment Impact Assessment Authority (SEIAA) Rajasthan

5.107th Meeting of SEIAA.(Part-4)

AGENDA

Venue: Arawali Bhawan.

Please Check MoEF&CC Website at www.parivesh.nic.in for details and updates

From Date:28 Dec 2023

TO Date:28 Dec 2023

Time:-11:30 A.M.

	CONS	IDERATION/RECONSI CLI	DERATION EARANCE	OF ENVIRO	ONMENTAL		
S.No	Proposal						
	to 2,00 25,000	Expansion of ABS (Acrylonitrile Butadiene Styrene) Resin from 1,30,000 TPA to 2,00,000 TPA & SAN (Styrene Acrylonitrile) Resin from 7,000 TPA to 25,000 TPA At Plot no. SP 138 - 143, Ambaji Industrial Area, Abu Road, District Sirohi (Rajasthan) State of the project					
(1)	S. No.	State	District	Tehsil	Village		
		NIL					
	[SIA/I	[SIA/RJ/IND3/440112/2023, 831]					
	TPA (1 15,000	Charana Quartz and Feldspar Mining Project for excavation capacity of 50,000 TPA (ROM), (Mineral - 30,000 TPA; Sub-grade - 5,000 TPA; OB/Waste - 15,000 TPA) from an area of 4.2817 Ha of a cluster of 22.0031 Ha located at village Charana, Tehsil Railmagra, District Rajsamand, Rajasthan.					
(2)		State of the project					
	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/410228/2022 , 17949]						
(3)	Existing Quarts, Feldspar & Mica Mining lease (M.L. No. 101/2005, Area-4.65 ha.) At Khasra No. 1485, 1488, 1491, 34, 19, 20, 31, 32, 33, 34, 35 & 36 Near Village- Hardi-Gangapur, Tehsil-Nasirabad, District-Ajmer (Rajasthan)						
	State of the project						
	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/440056/2023, 19371]						

	PHAKOLIYA-CHITAMBA GRANITE CLUSTER MINING PROJECT NEAR VILLAGE – PHAKOLIYA-CHITAMBA TEHSIL -KARERA, DISTRICT – BHILWARA, (RAJ.) Favor of M/s Dharti Dhan Granites						
	State of the project						
(4)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/F	RJ/MIN/441965/2023, 19	9372]				
	No31 Tehsil	al for EC for "Quartz & 8, Area: 1.8553 Hectare at – Badnor, District – B ing Company, Prop Smt. ıria.	Khasra No shilwara (Raj.)	182, Near Vil of M/s Anan	lage-Chatarpura, nika Construction		
(5)		State of the project					
	S. No.	State	District	Tehsil	Village		
			NIL				
	[SIA/F	RJ/MIN/443101/2023, 19	9369]				
(6)	"Silica Sand (Minor Mineral) mining project†• [Reference No.–20231000083468 and Khasra No.–260/137] over an Area of 1.4883Hectares, located Near Village– Junjala, Tehsil-Jayal, District- Nagaur (Rajasthan) with Proposed Production Capacity– 116870TPA (ROM) {Saleable Mineral–81809TPA and Waste–35061TPA} by Shri Mangilal S/o Shri Ramuram State of the project						
	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/443602/2023, 19338]						
(7)	Re Appraisal of EC Granted from DEIAA, Nagaur of "Existing Masonry Stone (Minor Mineral) mining project†• [M.L. No.– 35/2014, Khasra No650/39] over an Area of 1.0 Hectares located Near Village– Loadsar, Tehsil-Ladnun, District- Nagaur (Rajasthan) with Production Capacity– 1,35,000 TPA by M/s Balaji Stone Suppliers as per MOEFCC OM Dated 28.04.2023. State of the project						
	S.	State	District	Tehsil	Village		
	No.	State	District	1 CHSH	v mage		
	NIL [SIA/RJ/MIN/443865/2023 , 19341]						
(8)	Re Appraisal of EC Granted from DEIAA, Nagaur of "Existing Masonry Stone (Minor Mineral) mining project†• [M.L. No.– 22/1997, Khasra No135, 88] over an Area of 1.0 Hectares located Near Village– Loadsar, Tehsil-Ladnun, District- Nagaur (Rajasthan) with Production Capacity– 95,443 TPA by Shri Bhagirath Prasad as per MOEFCC OM Dated 28.04.2023. State of the project						

	S. No.	State	District	Tehsil	Village		
			NIL				
	[SIA/RJ/MIN/444051/2023, 19367]						
	M/s Dev Stone Minerals						
	State of the project						
(9)	S. No.	State	District	Tehsil	Village		
	SIA/F	NIL [SIA/RJ/MIN/444348/2023 , 19376]					
	Lime Stone (Minor Mineral) Mining Project (Under Violation) with production capacity of 9602152 TPA (ROM) {Lime Stone- 3461825 TPA & Waste-3461825 TPA & OB- 2678502 TPA } at M.L. No-04/1994, Area-1000 Ha., N/v-Mandla, Tehsil-Sojat City & District– Pali (Rajasthan) of M/s Rajendra Singh Kachhawa						
(10)	S.	State of the project State	District	Tehsil	Village		
	No.			- 4	,go		
	NIL [SIA/RJ/MIN/444655/2023 , 19342]						
	-	To-6/2023 Reference No.â€					
(11)	346,34 located (Rajast	7,348,349,2002/345 and 20 d Near Village– Govaliya than) with Proposed Produc ble– 70542 TPA, Wastea	001/38] over a a, Tehsil–A ction Capacity	an Area of 1.3 met, and Dist y– 88178 T	3248 Hectares rict– Rajsamand PA (ROM)		
(11)	346,34 located (Rajast	7,348,349,2002/345 and 20 d Near Village– Govaliya than) with Proposed Produc	001/38] over a a, Tehsil–A ction Capacity	an Area of 1.3 met, and Dist y– 88178 T	3248 Hectares rict– Rajsamand PA (ROM)		
(11)	346,34 located (Rajast {Salea	7,348,349,2002/345 and 20 d Near Village– Govaliya than) with Proposed Produc ble– 70542 TPA, Wastea State of the project	001/38] over a a, Tehsil–A ction Capacity – 8818 TPA	an Area of 1.3 met, and Dist v– 88178 T. and Sub Gra	3248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}]		
(11)	346,34 located (Rajast {Salea	7,348,349,2002/345 and 20 d Near Village– Govaliya than) with Proposed Produc ble– 70542 TPA, Wastea State of the project	001/38] over a a, Tehsil–A ction Capacity 〓 8818 TPA District NIL	an Area of 1.3 met, and Dist v– 88178 T. and Sub Gra	3248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}]		
(11)	346,34 located (Rajast {Salea S. No.	7,348,349,2002/345 and 20 I Near Village– Govaliyathan) with Proposed Product ble– 70542 TPA, Wastea State of the project State RJ/MIN/444845/2023 , 19 and Quartzite Mining Project	001/38] over a a, Tehsil–A ction Capacity – 8818 TPA District NIL 9337]	an Area of 1.3 met, and Distr y– 88178 T. and Sub Gra	3248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}]		
(11)	346,34 located (Rajast {Salea S. No. [SIA/F	7,348,349,2002/345 and 20 d Near Village– Govaliya than) with Proposed Product ble– 70542 TPA, Wastea State of the project State	001/38] over a a, Tehsil–A ction Capacity – 8818 TPA District NIL 9337]	an Area of 1.3 met, and Distr y– 88178 T. and Sub Gra	3248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}]		
(11)	346,34 located (Rajast {Salea S. No.	7,348,349,2002/345 and 20 I Near Village– Govaliyathan) with Proposed Product ble– 70542 TPA, Wastea State of the project State RJ/MIN/444845/2023 , 19 and Quartzite Mining Project	001/38] over a a, Tehsil–A ction Capacity – 8818 TPA District NIL 9337]	an Area of 1.3 met, and Distr y– 88178 T. and Sub Gra	3248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}]		
	346,34 located (Rajast Salea S. No. SIA/F	7,348,349,2002/345 and 20 I Near Village– Govaliya than) with Proposed Product ble– 70542 TPA, Wastea State of the project State RJ/MIN/444845/2023 , 19 2 and Quartzite Mining Project State of the project State	District District District District NIL District NIL District NIL District NIL District NIL District	an Area of 1.3 met, and Distr y– 88178 T and Sub Gra Tehsil	8248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}] Village		
	346,34 located (Rajast Salea S. No. SIA/F	7,348,349,2002/345 and 20 d Near Village– Govaliyathan) with Proposed Product ble– 70542 TPA, Wastea State of the project State RJ/MIN/444845/2023 , 19 and Quartzite Mining Project	District District District District NIL District NIL District NIL District NIL District NIL District	an Area of 1.3 met, and Distr y– 88178 T and Sub Gra Tehsil	8248 Hectares rict– Rajsamand PA (ROM) de-8818TPA}] Village		
(12)	346,34 located (Rajast {Salea S. No. SIA/F Quartz S. No. [SIA/F CLUS 202110 5.4568	7,348,349,2002/345 and 20 I Near Village– Govaliya than) with Proposed Product ble– 70542 TPA, Wastea State of the project State RJ/MIN/444845/2023 , 19 2 and Quartzite Mining Project State of the project State	001/38] over a a, Tehsil–Ar ction Capacity a€" 8818 TPA District NIL 9337] ject, ML No District NIL 9348] UR†• GRAN EA- 1.3255 H AGE – HIS	an Area of 1.3 met, and District y– 88178 T. and Sub Gra Tehsil 18/2000 Tehsil NITE MINE I ECT TOTAL AMPUR TEH	PA (ROM) de-8818TPA}] Village Village Ref No CLUSTER AREA-		
	346,34 located (Rajast {Salea S. No. SIA/F Quartz S. No. [SIA/F CLUS 202110 5.4568	T,348,349,2002/345 and 20 I Near Villageâ€" Govaliyathan) with Proposed Product bleâ€" 70542 TPA, Wastea State of the project State State State of the project State of the project State of the project State of the project State State	001/38] over a a, Tehsil–Ar ction Capacity a€" 8818 TPA District NIL 9337] ject, ML No District NIL 9348] UR†• GRAN EA- 1.3255 H AGE – HIS	an Area of 1.3 met, and District y– 88178 T. and Sub Gra Tehsil 18/2000 Tehsil NITE MINE I ECT TOTAL AMPUR TEH	PA (ROM) de-8818TPA}] Village Village Ref No CLUSTER AREA-		

	NIL						
	[SIA/F	[SIA/RJ/MIN/444983/2023 , 19352]					
(14)	Proposed Masonry Stone Mining Project, LOI Plot No. – 26/2022, Applied (L.O.I) Area-1.0 Hectare, Khasra No-1781, Proposed Production capacity-1,01,053 TPA (ROM), Located Near Village – Binota, Tehsil – Nimbahera, District – Chittorgarh, Rajasthan in favor of Smt. Vinita Maheshwari W/o Shri Saurabh Maheshwari						
	S.	State of the project					
	No.	State	District	Tehsil	Village		
	[SIA/F	RJ/MIN/445341/2023 , 19	NIL 9346]				
(15)	Masonry Stone Mining Project, LOI Plot No. – 21/2021, Applied (L.O.I) Area-1.0 Hectare, Khasra No-1791 & 1781, Proposed Production capacity- 91215 TPA (ROM), Located Near Village – Binota, Tehsil – Nimbahera, District – Chittorgarh, Rajasthan in favor of Smt. Jyoti Maheshwari State of the project						
(15)	S. No.	State	District	Tehsil	Village		
			NIL				
	SIA/F	RJ/MIN/445393/2023, 19	9347]				
(10)	Shri Ramniwas S/o Shri Nandaram, Granite (Minor Mineral) Mining Project , Plot No23, Area- 3.00 Ha, Near Village- Koliwara, Tehsil– Sumerpur & Distt.–Pali (Rajasthan) State of the project						
(16)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/445455/2023, 19344]						
(17)	"Marble (Minor Mineral) Existing mining project†• for Re-Appraisal of EC Granted from DEIAA Ajmer To SEIAA, [M.L.No41/2011] over an Area of 0.7500 Hectare with Existing Production Capacity-97500 TPA located at Near Village–Nadi, Tehsil–Kekri and District– Ajmer (Rajasthan) by Smt. Lali Devi W/o Shri. Ramchandra Choudhary. State of the project						
	S. No.	State	District	Tehsil	Village		
			NIL				
	[SIA/RJ/MIN/445532/2023, 19339]						
(18)	"China Clay (Minor Mineral) mining project†• [Reference No.– 20231000088778, and Khasra No.– 191/693] over an Area of 3.6545 Hectares located Near Village–Firojpura Charna, Tehsil– Mundwa and District– Nagaur (Rajasthan) with Proposed Production capacity– 177900 TPA (ROM) {Saleable of China Clay – 160110 TPA, , Waste–17790 TPA} by Sh. Richpal Dhukiya, Nirma, Shri Jagdish, Shri Badriram State of the project						
		State of the project					

	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/447108/2023, 19349]						
	"Ma	"Marble Mining Project, ML. No. 130/1999†•					
	State of the project						
(19)	S. No.	State	District	Tehsil	Village		
			NIL				
	[SIA/F	[SIA/RJ/MIN/447142/2023, 19366]					
		Shri Tanmay Singhwi, Plot No. 140/2022, at Village– Baghakhera, Tehsil – Deogarh, District– Rajsamand, State - Rajasthan					
	State of the project						
(20)	S. No.	State	District	Tehsil	Village		
		NIL					
	[SIA/RJ/MIN/448989/2023 , 19350]						
	Shri Tanmay Singhwi, Plot No. 142/2022, at Village– Baghakhera, Tehsil – Deogarh, District– Rajsamand, State - Rajasthan.						
	State of the project						
(21)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/449034/2023, 19351]						
	Existing Granite Mining Project; M.L. No08/2004, Area: 3.00 Hect. Near Village:- Malkot, Tehsil:-Deogarh, District:- Rajsamand (Raj.) in favor of M/s. B.R. Mining.						
	State of the project						
(22)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/449549/2023 , 19373]						
	CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL						

CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE(Extension/Amendment/Corrigendum)

S.No	Proposal						
	Amendmend in EC of Kishangarh RiverBed Mining Project						
	S. No.	State	District	Tehsil	Village		
(1)	(1.)	Rajasthan	Ajmer	Kishangarh	Bakarwaliya, Sinodiya, Bhadun, Palri Bhopatan Tehsil Kishangarh		

CONSIDERATION OF TOR PROPOSALS S.No **Proposal** Re Appraisal of EC Granted from DEIAA, Barmer of Existing Masonry Stone & Granite Mining Project; M.L. No.-250/2005, Area: 1.0 Hect. (Govt. Land), (Under Violation) -Near Village:- Meghwalo Ka Tala (Mangta), Tehsil:-Dhorimanna, District:- Barmer(Raj.) in favor of Shri Omprakash S/o Shri Khangara Ram Vishnoi. (1) State of the project S. **Tehsil** Village State **District** No. NIL [SIA/RJ/MIN/446978/2023, 19353]

[SIA/RJ/MIN/293759/2022, J-11015/223/2013-IA.II(M),]

Discussion on any other item with permission of the Chair.

10.5

Important Note:

1. The project proponents are requested to send the project details in respect of establishment/identification of violation

(by SEIAA/MoEF&CC) in the format as per Annexure-I, Annexure-II, Annexure-III & Annexure-IV.

(1) The project proponents should submit the Form-1, Pre-feasibility report for TOR along with other requisite documents, Environment Impact Assessment Report, public hearing report, queries subsequently raised by the Ministry, if anyincluding details of the court matters/Orders of the Court pertaining to the project if any, in original, duly signed by the company authorized signatory for Environmental Clearance, well in advance before meeting to Ministry's project section or utmost at the time of presentation, without which the proposal will not be considered.

Note:Submit a copy of each of above documents - <u>Hard and Soft Copies (CD)</u> to the Member secretary, Violation (Note: Not by Name) by speed post so as to reach well in time.

- (ii) Compliance Report from Regional Office, MoEF&CC (Applicable for projects already having EC).
- (iii) The KML/Shape files should be emailed to mentioned at para No. 7 below at least 5 days prior to the meeting.
- (iv) The above all documents are required to be forwarded to the Chairman/Members of the Expert Appraisal Committee along with soft copy.
- All the documents including the hard copy of the presentation material should be legible and printed on both sides on ordinary paper. In case the members of the Expert Appraisal Committee do not receive the proposals/documents before the meeting, the Committee will not consider the project.

- The Project Proponent or his or her authorized representative /consultant should avoid delivery of documents by hand and seeking meeting with Chairman/Members. Members are also requested to discourage/ avoid the meeting with the PP/ consultants.
- 4 Further, it is requested that the project proponent or his/her authorized representative should attend the presentation meeting of EAC. They may also depute senior officers from the company (preferably not more than two representatives) who can make a presentation on their behalf on the salient features of the project, the related environmental issues, proposed Environmental Management Plan and also respond to the queries/suggestions of the Committee.
- Any changes/modification with respect to the Agenda, Venue etc., would be indicated in Ministry's website. You are also requested to keep track of the status of your project from the Ministry/s Website i.e., www.envfor.nic.in / www.envclearance.nic.in.
- <u>Distribution of writing pads, pens, plastic folders and unnecessary stationery</u> items during the meeting is not permitted. Distribution of colour print out may be avoided unless it is stated specifically.
- No consultant is permitted into the meeting who has no accreditation with Quality Council of India (QCI)/National Accreditation Board of Education and Training (NABET) according to the MoEF OM dated 2nd December, 2009