State Environment Impact Assessment Authority (SEIAA) Rajasthan

5.91st Meeting of SEIAA,(Part-1)

AGENDA

Venue: Arawali Bhawan.

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

From Date:21 Aug 2023

TO Date:21 Aug 2023

	CONS	IDERATION/RECON	NSIDERATION CLEARANCE	OF ENVIR	ONMENTAL		
S.No	Proposal						
	Proposed Expansion in Production Capacity of Marble Mining Project due to Amalgamation of mining leases (i.e. M.L. No. 205/1998 & M.L. No. 229/1998) located near Village-Jhanjhar, Tehsil & District – Rajsamand (Rajasthan) over an Area- 2.0 Hectare an						
(1)	S. No.	State	District	Tehsil	Village		
	(1.)	Rajasthan	Rajsamand	Rajsamand	Jhanjhar		
	[SIA/RJ/MIN/233927/2021, 15968]						
(2)	M/s Rajwadi Enterprises, Sandstone & Khanda (Masonary Stone) Mining Project (Plot No.59)						
	S. No.	State	District	Tehsil	Village		
	(1.)	Rajasthan	Bundi	TALERA	Dhaneshwar		
	[SIA/RJ/MIN/277989/2022, 17141]						
	Naradpura Masonry Stone Mining Project(M.L. No 45/1997, Area 1.0 ha)						
	State of the project						
(3)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/411669/2022, 17902]						
(4)	Proposed Granite & Masonary Stone Mining Project; Plot No 51/2022, Khasra No.:-449, 539/413, 548/412, 549/402;; Area: 1.42Hect. (Govt. Land); Near Village:- Amarpura, Tehsil:- Gangrar, District:- Chittorgarh (Raj.) in favor of M/s R.s.c.l. Prop Shri Vinod Singh Hadmat Singh Rajpurohit						
	State of the project						

	S. No.	State	District	Tehsil	Village		
	NIL [SIA/RJ/MIN/415671/2023 , 18260]						
(5)	Sh. Ratan Lal Gurjar, Narana and Kerpura Quartz, Feldspar & Granite (Minor Mineral) Mining Project, M.L. No7/2020, Ref. No 20201000019365, Area 1.0226 Ha., with proposed production capacity of 1,08,497 TPA (ROM) {Saleable Mineral Quartz & Feldspar- 7,999 TPA, Saleable Mineral Granite-39,399 TPA, Subgrade- 1,000 TPA & Waste- 60,099 TPA}, Located at Village-Narana and Kerpura, Tehsil-Deogarh, District –Rajsamand (Rajasthan). The project is part of cluster with total area 7.0226 Ha. State of the project						
	S. No.	State	District	Tehsil	Village		
			NIL				
	[SIA/R	RJ/MIN/423583/2023 , 18	8563]				
	CLUSTER No 32 "DUNGARI KALAN & JANKIPURA †• GRANITE & MASONARY STONE MINE, Ref. NO 20211000045549, Applied Area 1.7868 Hect. Total Cluster Area 9.6151 Hect. favor of M/s M/s Shree Rana Baiji Granite						
(6)		State of the project					
(-)	S. No.	State	District	Tehsil	Village		
	NIL						
		[SIA/RJ/MIN/425707/2023, 18675]					
	[SIA/R	RJ/MIN/425707/2023, 18	8675]				
	CLUST & MAS	ΓER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332	RI KALAN & Ref No 2021	1000041963,	Applied Area		
(7)	CLUST & MAS 1.0049	ΓER No. 34" DUNGAF SONARY STONE MINE	RI KALAN & Ref No 2021	1000041963,	Applied Area		
(7)	CLUST & MAS	ΓER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332	RI KALAN & Ref No 2021	1000041963,	Applied Area		
(7)	CLUST & MAS 1.0049	ΓER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project	RI KALAN & Ref No 2021 Hect. Favor	1000041963, of M/s Ram I	Applied Area Rana Granites		
(7)	CLUST & MAS 1.0049 S. No.	ΓER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project	RI KALAN & Ref No 2021 Hect. Favor District NIL	1000041963, of M/s Ram I	Applied Area Rana Granites		
(7)	S. No. [SIA/R] CLUST 201910 CLUST TEHSI Praveer	FER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project State State State State State State CALCEL STATE STAT	RI KALAN & Ref No 2021 2 Hect. Favor District NIL 8673] AR†• MASO L.O.I APPLI RE NEAR VI T– JODHPU g Singh Bhati	Tehsil ONRY STON ED AREA- 1 LLAGE – SUR, (RAJ.) Fa	Applied Area Rana Granites Village E MINE, Ref No .99 HECT TOTAI SANTOK NAGAF		
(7)	S. No. [SIA/R] CLUST 201910 CLUST TEHSI Praveer	FER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project State Stat	RI KALAN & Ref No 2021 2 Hect. Favor District NIL 8673] AR†• MASO L.O.I APPLI RE NEAR VI T– JODHPU g Singh Bhati	Tehsil ONRY STON ED AREA- 1 LLAGE – SUR, (RAJ.) Fa	Applied Area Rana Granites Village E MINE, Ref No .99 HECT TOTAL SANTOK NAGAR avor of Shri		
	S. No. [SIA/R] CLUST 201910 CLUST TEHSI Praveer	FER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project State State State State State State CALCEL STATE STAT	RI KALAN & Ref No 2021 2 Hect. Favor District NIL 8673] AR†• MASO L.O.I APPLI RE NEAR VI T– JODHPU g Singh Bhati	Tehsil ONRY STON ED AREA- 1 LLAGE – SUR, (RAJ.) Fa	Applied Area Rana Granites Village E MINE, Ref No .99 HECT TOTAI SANTOK NAGAF		
	CLUST SIA/R CLUST TEHSI Praveer Kumar	FER No. 34" DUNGAF SONARY STONE MINE Hect. Cluster Area 8.8332 State of the project State Stat	RI KALAN & Ref No 2021 2 Hect. Favor District NIL 8673] AR†• MASO L.O.I APPLI RE NEAR VI P– JODHPU g Singh Bhati h Bhati	Tehsil Tehsil ONRY STON ED AREA- 1 LLAGE – SUR, (RAJ.) Fa	Applied Area Rana Granites Village E MINE, Ref No .99 HECT TOTAI SANTOK NAGAF avor of Shri Shri Sharavan		

	Cluster Mand ka Khera Quartz & Feldspar Mining Project, Reference no2018100001913, M.L. No142/18, Area-1.2429 ha. Cluster Area 5.4689 hectare, Production capacity-38,349 TPA (ROM) Near village-Mand ka Khera, Tehsil-Raipur, District-Bhilwara (Rajasthan), favor of Shri Ramkaran						
(9)	Choudhary S/o Sh. Paburam Choudhary State of the project						
	S. No.	State	District	Tehsil	Village		
	NIL [SIA/RJ/MIN/429535/2023 , 18687]						
(10)	Quartz, Feldspar & Granite (Minor Mineral) mining project Plot No 67/2021 & Khasra No 58 over an area – 4.0163 Hectare with proposed Production Capacity – 4,35,943 TPA (ROM) {Saleable Quartz & Feldspar- 5,159 TPA , Saleable Granite – 2,50,070 TPA, Waste- 1,79,977 TPA & Subgrade- 737 TPA} and Custer area is 29.4715 Hectare total cluster production is 28,54,761 TPA (ROM) located Near Village-Bhacheriya, Tehsil– Deogarh District – Rajsamand (Rajasthan) proposed by Smt. Khushbu Ojha State of the project						
	S. No.	State	District	Tehsil	Village		
		N / A / N / / A 0 F 2 3 / 2 0 2 2 3 4	NIL				
	China (58/202 Area o Distric Capaci	RJ/MIN/429723/2023, 1 Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located 1 t– Nagaur (Rajasthan) it ty– 108000 TPA (ROM 10 Silica Sand 37040 TP/	r Mineral) min 1000045419 a Near Villageâ€ n Cluster – l) {Saleable C	nd Khasra No E" Tangla, Tel 10 with Propo	o.–65] over an hsil– Jayal, and osed Production		
(11)	China (58/202 Area o Distric Capaci	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located I t– Nagaur (Rajasthan) i	r Mineral) min 1000045419 a Near Villageâ€ n Cluster – l) {Saleable C	nd Khasra No E" Tangla, Tel 10 with Propo	o.–65] over an hsil– Jayal, and osed Production		
(11)	China (58/202 Area o Distric Capaci	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located Nagaur (Rajasthan) i ty– Nagaur (Rajasthan) i ty– 108000 TPA (ROM le Silica Sand- 37940 TPA	r Mineral) min 1000045419 a Near Villageâ€ n Cluster – l) {Saleable C	nd Khasra No E" Tangla, Tel 10 with Propo	o.–65] over an hsil– Jayal, and osed Production		
(11)	China of 58/202 Area of District Capacit Saleabores. S.	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located 1 t– Nagaur (Rajasthan) i ty– 108000 TPA (ROM le Silica Sand- 37940 TPA State of the project	r Mineral) min 1000045419 a Near Villageâ€ n Cluster – l) {Saleable C A and Waste	and Khasra No E" Tangla, Te 10 with Propo hina Clay–	o.–65] over an hsil– Jayal, and osed Production 48420 TPA,		
(11)	China of 58/202 Area of District Capacit Saleabit S. No.	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located 1 t– Nagaur (Rajasthan) i ty– 108000 TPA (ROM le Silica Sand- 37940 TPA State of the project State RJ/MIN/429811/2023, 1	r Mineral) min 1000045419 a Near Villageae n Cluster ae" I) {Saleable C A and Waste District NIL	and Khasra No E" Tangla, Te 10 with Propo hina Clay– Tehsil	o.–65] over an hsil– Jayal, and osed Production 48420 TPA, Village		
(11)	China of 58/202 Area of District Capacity Saleaby Sale	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located 1 t– Nagaur (Rajasthan) is ty– 108000 TPA (ROM le Silica Sand- 37940 TPA State of the project State State RJ/MIN/429811/2023 , 1 ry Stone, Silica Sand & Croduction capacity of 31,0 to Masonry Stone- 18,11,00 to 1,46,120 TPA & Soil-10,0 TPD & Mineral Benefic 9095 Ha. Diverted Forest a, Tehsil-Todabhim & Distance of the project is the project of the project	r Mineral) min 1000045419 a Near Villageae n Cluster ae l) {Saleable C} A and Waste District NIL 8656] hina Clay (Min 1,400 TPA (R) 30 TPA & Chi 000 TPA} alo iation Plant at Land & 7.818	md Khasra No E" Tangla, Tel 10 with Propo hina Clayâ€" Tehsil OM) {Silica Sina Clay- 1,56 ng with Propo M.L. No-07/ 85 Ha. Non Fo	Nil–65] over an hsil– Jayal, and osed Production 48420 TPA, Village Mining Project Sand- 9,76,250 6,000 TPA & osed Crusher Plant 1970, Area-13.728 orest Land), N/v-		
	China 6 58/202 Area o Distric Capaci Saleab S. No. [SIA/F Mason with pr TPA & Waste- of 3000 Ha.(5.) Badret	Clay & Silica Sand (Mino 1 Reference No.– 2021 f 1.2539 Hectare located 1 t– Nagaur (Rajasthan) is ty– 108000 TPA (ROM le Silica Sand- 37940 TPA State of the project State State RJ/MIN/429811/2023 , 1 ry Stone, Silica Sand & Croduction capacity of 31,0 to Masonry Stone- 18,11,00 to 1,46,120 TPA & Soil-10,0 TPD & Mineral Benefic 9095 Ha. Diverted Forest a, Tehsil-Todabhim & Distance of the project is the project of the project	r Mineral) min 1000045419 a Near Villageae n Cluster ae l) {Saleable C} A and Waste District NIL 8656] hina Clay (Min 1,400 TPA (R) 30 TPA & Chi 000 TPA} alo iation Plant at Land & 7.818	md Khasra No E" Tangla, Tel 10 with Propo hina Clayâ€" Tehsil OM) {Silica Sina Clay- 1,56 ng with Propo M.L. No-07/ 85 Ha. Non Fo	Nil–65] over an hsil– Jayal, and osed Production 48420 TPA, Village Mining Project Sand- 9,76,250 6,000 TPA & osed Crusher Plant 1970, Area-13.728 orest Land), N/v-		
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	Cluster "Nayagaon†• Granite Mining Project, ML. No. 18/2022 Proposed Production – 133224 Tpa (Rom) Of Granite Mines Applied Area. 1.0377 Hect Total Cluster Area- 10.9615 Hectare Near Village Nayagaon, Tehsil Kekri District Ajmer Rajasthan Favor Of Sh. Sher Singh Rathor						
(13)	State of the project						
(13)	S. No.	State	District	Tehsil	Village		
	NIL						
	[SIA/RJ/MIN/431113/2023 , 18705]						
	Cluster No.2 Sakdara Granite Mine						
(14)	S. No.	State	District	Tehsil	Village		
	(1.)	Rajasthan	Pali	Pali	Sakdara		
	[SIA/RJ/MIN/81201/2020 , 18603]						

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.
- 7 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