## MP State Level Environment Impact Assessment Authority Venue – Conference Hall (EPCO)

## Summary of Agenda for 892<sup>nd</sup> SEIAA Meeting dtd- 23-08-2025

## Meeting Time 02:30 PM

क्रं.	प्रकरण	अनुशंसित अद्यतन स्थिति
1.	Case No 6135/2019 Prior Environment Clearance for Stone	EC Transfer
	Quarry (opencast semi mechanized method) in an area of 2.00	
	ha. for production capacity of 19,400 cum per annum at Khasra	
	No. 387/1/1 at Village - Dotrya, Tehsil - Badnawar, Dist. Dhar	
	(MP) by Shri Avinash Patel, Petlawad, Dist. Jhabua, MP –	
	457773 Regarding Transfer of EC in the name of SHRI MAHI	
	STONE CRUSHER&MINES, 29, Swastik Nagar, Indore	
2.	प्रकरण क्र. 9380 / 2022 — परियोजना प्रस्तावक श्री जफर मोहम्मद	EC Transfer
	आत्मज श्री अज़गर मोहम्मद, निवासी 502, सी ब्लॉक, रिगलिया	
	हाईट्स, कोहेफिजा, जिला भोपाल (म.प्र.) द्वारा पत्थर खदान	
	(ओपनकास्ट सेमी मैकेनाईज्ड विधि), उत्पादन क्षमता 16815	
	घनमीटर प्रतिवर्ष, रकबा 3.630 हेक्टेयर, खसरा 5, 6/1, 164/2,	
	ग्राम तिकया, तहसील श्यामपुर, जिला सीहोर (म.प्र.) की पूर्व	
	पर्यावरणीय स्वीकृति के लिये आवेदन   Regarding Transfer of EC in the	
	name of NARENDRA KUMAR PATIDAR, HOUSE NO 36-HARIJAN	
	MOHALLA GRAM JHARKHEDA POST JHARKHEDA DISTRICT SEHORE	
3.	Case No.670/2012: Prior Environmental Clearance for Barahia	EC Transfer
	Limestone Mine (Opencast fully mechanized method ) in an area of	
	7.102 ha. for production capacity 30,000 TPA at Village- Barahia,	
	<b>Teh- Maihar, Dist-Stana (MP)</b> by Shri. Pawan Kumar Ahluwalia, M.D., M/s K.J. S. Cement Ltd., Near Railway Crossing N.H7 Maihar,	
	Distt. – Satna (M.P.) – 485771 Regarding Transfer of EC in the	
	name of KJS CEMENT (I) LIMITED, NH-7, Rajnagar, Rewa Road,	
	Village Amilia, District Maihar-485771, Madhya Pradesh	
4.	प्रकरण कमांक 8308/2021 परियोजना प्रस्तावक मेसर्स के.जे.एस.	EC Transfer
	सीमेंट लि., एन.एच. ७ रोड़, राजनगर, मैहर, जिला सतना (म.प्र.) द्वारा	20 Transier
	लाईमस्टोन खदान (ओपनकास्ट फुली मैकेनाईज्ड विधि) उत्पादन क्षमता	
	लाईमस्टोन 500000, ओवरबर्डन व वेस्ट 60000 टन प्रतिवर्ष, खसरा नं.	
	1024, 1025, 1026, 1027 / 1, 1027 / 2, 1028, 1029, 1030, 1033, 553,	
	554, 556, 557 / 1, 557 / 2, 558, 559, 560, 561, 624, रकबा 23.230	
	हेक्टेयर, ग्राम भदनपुर साउथ पट्टी, तहसील मैहर, जिला सतना (म.प्र)	
	के पर्यावरणीय स्वीकृति के लिये आवेदन। Regarding Transfer of EC in the	
	name of KJS CEMENT (I) LIMITED, NH-7, Rajnagar, Rewa Road, Village	
5.	Amilia, District Maihar-485771, Madhya Pradesh  Case No. 250/2008, Prior Environmental Clearance for	EC Transfer
.	<b>Limestone Mine</b> in an area of 9.008 ha for production capacity	LO Halisiei
	of 40000 MTPA at Khasra No. 1068, 1069, 1070, 1071, 1072,	
	1074, 1075, 1076, 1080 at Village - Bhatia, Tehsil - Maihar,	
	District - Satna (MP) by M/s KJS Cement Ltd., Rajnagar, Rewa	
	Road, Maihar District Satna (MP) Regarding transfer of EC	
	in the name of KJS CEMENT (I) LIMITED, NH-7, Rajnagar, Rewa	
	Road, Village Amilia, District Maihar-485771, Madhya Pradesh	
6.	Case no. 619/2010, Prior Environmental Clearance for	EC Transfer
	Limestone mine in an area of 10.431 ha for production capacity	
	of 1.00 lac TPA at Village Bhatia, Tehsil Maihar, District Satna by	
	M/s KJS Cement Ltd., Shri Pawan Kumar Ahluwalia, MD,	
	Village–Amilia, P.O. & Teh Maihar, Distt- Satna (M.P)	
	Regarding Transfer of EC in the name of KJS CEMENT (I)	
	LIMITED, NH-7, Rajnagar, Rewa Road, Village Amilia, District	

	Maihar-485771, Madhya Pradesh	
7.	Case No. 669/2012, Prior Environmental Clearance for Limestone mine in an area of 45.888 ha for production capacity of 5.0 lac TPA at Village Bhatiya, Tehsil Maihar, Distt. Satna, M. P. by M/s KJS Cement Ltd., Shri Pawan Kumar Ahluwalia (M.D.), Near Railway Crossing, NH-7, Maihar District Satna (MP) – 485771 Regarding Transfer of EC in the name of KJS CEMENT (I) LIMITED, NH-7, Rajnagar, Rewa Road, Village Amilia, District Maihar-485771, Madhya Pradesh	EC Transfer
8.	Case No. 498/2009 Prior Environmental Clearance for Deori Limestone, Laterite, Ochre & White Clay mine in an area of 23.123 ha. for production capacity of 50000 TPA at Khasra Nos. (as per lease deed) at Village Deori, Tehsil-Maihar, Distt-Satna-M.P. by Shri Lalit Sehgal Rewa Road, Maihar, P. O. Satna (M.P)	EC Transfer
9.	Proposal No. SIA/MP/MIN/461943/2024 प्रकरण क्रमांक P-2/1140/2025 — पूर्व परियोजना प्रस्तावक मेसर्स प्रिज्म सीमेन्ट लि., संयुक्त जनरल मैनेजर (माईन) श्री यू.के. दास, राजदीप रीवा रोड़, जिला सतना (म.प्र.) द्वारा चूनापत्थर खदान, रकबा 66.434 हे. उत्पादन क्षमता 0.3 मिलियन टन प्रतिवर्ष, ग्राम मनखारी, तहसील रामपुर बघेलान, जिला सतना (म.प्र.) को जारी पूर्व पर्यावरणीय स्वीकृति को नवीन परियोजना प्रस्तावक मेसर्स प्रिज्म जॉनसन लि., वरिष्ठ जनरल मैनेजर (माईन) श्री चन्द्र शेखर पंडित, ग्राम मनखारी, तहसील रामपुर बघेलान, जिला सतना (म.प्र.) के नाम पर हस्तांतरण करने हेतु आवेदन बावत्।	EC transfer  Query raised in 872 <sup>nd</sup> SEIAA meeting dated 27.02.2025.  PP has submitted reply on 12.03.2025.
10.	प्रकरण क्र. P2/634/2024 परियोजना प्रस्तावक श्री रघुवीर पुष्पकर, निवासी— ग्राम मवाई, पो. मवाई, जिला टीकमगढ़ (म.प्र.) द्वारा पत्थर , बोल्डर, एवं एम—सैण्ड़ खदान (ओपनकास्ट सेमी मैकेनाईज्ड विधि), उत्पादन क्षमता पत्थर — 1000 घनमीटर प्रतिवर्ष, बोल्डर 6002 घनमीटर प्रतिवर्ष, एवं एम—सैण्ड़ — 3000 घनमीटर प्रतिवर्ष रकबा 1. 00 हेक्टेयर, खसरा 3330/1, 3330/3 ग्राम मवाईखास, तहसील व जिला टीकमगढ (म.प्र.) की पूर्व पर्यावरणीय स्वीकृति के लिये आवेदन। Regarding Transfer of EC in the name of RAGHUVEER PUSHPKAR, VILLAGE MAWAI, POST - MAWAI, TIKAMGARH MADHYA PRADESH	EC Transfer
11.	प्रकरण क्र. 9417/2022 परियोजना प्रस्तावक श्री सुरेन्द्र सिंह परमार आत्मज श्री लक्ष्मीनारायण परमार निवासी— गीतांजली भवन के पास, नया आमपुरा, जिला मुरैना (म.प्र) द्वारा पत्थर एवं एम. सैण्ड खदान, (ओपनकास्ट सेमी मैकेनाइज्ड विधि), उत्पादन क्षमता पत्थर 1,47,000 घनमीटर प्रतिवर्ष, एवं एम. सेण्ड 49000 घनमीटर प्रतिवर्ष रकबा 3.632 हेक्टेयर, खसरा 2188, 2189, 2190, 2191, 2192, 2193, 2194, 2195, 2196, 2197, 2201/2/1, 2201/1, 2202, ग्राम— बिल्हेटी, तहसील मुरार, जिला ग्वालियर (म.प्र)	Application for Ammendment in EC
12.	Case No 8192/2021, Prior Environment Clearance for Stone Mine in an area of 1.0 ha. for production capacity of Stone - 11640 cum per annum, Murrum & Overburden - 2400 cum per annum at Khasra No. 636, 645 at Village - Margaon, Tehsil - Sardarpur, Dist Dhar (MP) by Shri Mahendra Vyas S/o Shri Manglakant Vyas, R/o, Village & Tehsil - Sardarpur, Dist. Dhar, (MP) Regarding Transfer of EC in the name of sarifbhai a nandasaniya, Jaswantgarh Banaskantha Tehsil Data District Palanpur	EC Transfer
13.	Case No. <b>8177/2021</b> :: Prior Environmental Clearance for Stone Quarry (Opencast Semi Mechanized Method) in an area of 1.20 ha. for production capacity of 25000 cum per annum at Khasra No. 321/1, 321/3, 322, 323 at Village - Nachanwara, Tehsil - Tikamgarh,	EC Transfer

	Dist. Tikamgarh (MP) by Shri Ashish Tripathi S/o Shri D.K.Tripathi, R/o, Village - Kundeshwar, Tehsil & Dist. Tikamgarh, MP - 472001  Regarding Transfer of EC in the name of SHRI ASHUTOSH CRUSHER & PROJECTS PRIVATE LIMITED, Director Shri Rakesh Dikshit Add: Bank Colony Tikamgarh, District- Tikamgarh (Madhya Pradesh)	
14.	Case No 7858/2020 Prior Environmental Clearance for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 4.0 ha. for production capacity of 45671 cum / year at Khasra No. 315 at Village - Pathari, Tehsil - Orchha, Dist. Niwari (MP) by Shri Subhash Chandra Omhare S/o Ramprasad Omhare, Village - 648/32/A, Clvil Lines, Dist. Jhansi, UP Regarding Transfer of EC in the name of ATACMS INDIA PROJECT PRIVATE LIMITED, 19/100, GOWAL TOLI, HAMIRPUR, UTTAR PRADESH	EC Transfer
15.	Case No. 2813/2015, Prior Environmental Clearance for Pichla Laterite Mine (Open cast mechanized method) in an area of 14.20 ha. for production capacity - 2,00,000 TPA, at Khasra no1471 at VillPichla, TehShamgarh, District-Mandsaur (MP) by Shri Sagar Raj Gurjar C/o Jai Shri Balaji Mines & Minerals, Govardhan Vilas, Valicha By Pass, Udaipur (Rajasthan) - 313002 Regarding Transfer of EC in the name of P.P. Minerals, R/o-Semlishankar, Tehsil-Shamgarh, District-Mandsaur, M.P	EC Transfer
16.	Case No. 2149/2014 - Prior Environmental Clearance for Sand Auction Quarry (Opencast Manual Method) in an area of 5.500 ha. for production capacity of 161700 cum/year at Khasra no. 974 at Village Dhonga, Tehsil Deosar, District Singrauli (M.P) by D S and Company, Shri Devendra Singh S/o Shri Shivcharan Singh, Village Rampura, Post Fatehpur, District Karouli (Raj.)-322241 Regarding Transfer of EC in the name of VAISHNAVI INFRA, DISTRICT PANNA, MADHYA PRADESH	EC Transfer
17.	Case No. 2795/2015 - Prior Environmental Clearance for Stone Quarry (Opencast manual/semi mechanized Method) in an area of 3.950 ha. for production capacity of 65000 cum/year at Khasra no. 212 (P) at Village-Gathewara, Tehsil-Chhattarpur, DisttChhattarpur (M.P.) by M/s Parihar Stone Crusher, Partner, Shri Awadhesh Pratap Singh, R/o Sichai Colony, Tehsil-Chhattarpur, DisttChhattarpur (MP) Regarding Transfer of EC in the name of BANDHWESH SINGH, CHAUBEY COLONY, WARD NO. 31, CHHATARPUR	EC Transfer
18.	Case No. 3258/2015 - Prior Environmental Clearance for Metal Stone Quarry (Opencast /semi mechanized Method) in an area 1.90 ha. for production capacity 7200 cum/year at Khasra No. 178 at Village-Nitarri, Teh-Sagar, Dist- Sagar (MP) by Ms. Ruchi Pathak D/o Shri Devki Nandan Pathak, Yadav Colony, Khurai, District-Sagar (MP)-470117 Regarding Transfer of EC in the name of MAYANK CHATURVEDI, NIWASI INDRA WARD MAARG CIVIL LINE SAGAR MP	EC Transfer
19.	Case No P2/696/2024 Shri Puran Lakshkar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, DistrictBhopal (MP)- (EIA). Sand Mine in area of 8.565 Hectare, Khasra No 75, in Village - Jagpur, Tehsil - Waraseoni, District - Balaghat (MP), Maximum Production – 82,224 cum per annum [519277] (EIAQUERY REPLY)	EC Not recommended in 786 <sup>th</sup> Meeting dated 16.04.2025
20.	Case No P2/683/2024 Shri Puran Lakshkar, M/s The MP State Mining Corporation Limited, Paryawas Bhawan, Block-A, 2nd Floor, Jail Road, Arera Hills, DistrictBhopal (MP)- (EIA). Sand Mine in area of 15.43 Hectare, Khasra No 529/1, in Village - Mundesara, Tehsil - Kirnapur, District - Balaghat (MP), Maximum Production — 1,01,838 cum per annum [519618] (EIA QUERY REPLY)	EC recommended in 786 <sup>th</sup> Meeting dated 16.04.2025