

# MP State Level Environment Impact Assessment Authority

## Venue – Conference Hall (EPCO)

### Summary of Agenda for 870<sup>th</sup> SEIAA Meeting dtd- 18-02-2025

S. No	Title's
1.	<b>Case No 9769/2023:</b> Prior Environment Clearance for Raghavpur Multi-Purpose Project and 25 MW Powerhouse in an area of over CCA of 17587 ha. Gross command area -25124 ha, Irrigable command area-17587 ha, Dam length 580.00 m dam maximum height of 61.00m,Grossstorage 645.20 MCM, Live storage of 489.96 MCM at Village-Marwari, Tehsil-Shahpura, District-Dindori (MP) byShri Mool Maravi,Executive Engineer, Narmada Development Division No. 2, Civil Line, Near SBI Bank, District-Mandla (MP)-481661
2.	<b>Case No 9808/2023:</b> Prior Environment Clearance for Hat Pipaliya Micro Lift Irrigation Project [under River Valley and Hydroelectric Projects] in an area of 129903 ha.atVillages of Dewas,Bagli&Kannod Tehsil of Dewas District and Barwaha Tehsil of Khargone District (MP) M.P. Executive Engineer,Water resources Department,O/o Engineer-in-Chief, Jalsansadhan Bhawan, Tulsi Nagar, Bhopal (MP)- 462003
3.	<b>Case No. P2/1022/25: Proposal No. SIA/MP/RIV/518548/2025</b> Sangatha (Aer) Irrigation Project proposes to constructa 24.0 m high dam across Aer River near Rajor (Mahukheda) village to create 22.94 MCM of gross storage of water for irrigation. It will serve a command of 4,677.97 ha (CCA) spread over 22 villages in Pichhore tehsil of Shivpuri District for PP EXECUTIVE ENGINEER WATER RESOURCES DIVISION SHIVPURI
4.	<b>Case No. P2/907/24:</b> Prior Environment Clearance for MPIDC (Vikram Udyogpuri) proposed Common Effluent Treatment Plant (CETP) with 5 MLD capacity at New Plot No. 152, Administrative Building, DMIC Vikram Udyogpuri Limited, Near Village Narwar, District Ujjain-456664 to treat wastewater from member industries situated at Industrial Estate and some neighboring areas by DMIC VIKRAM UDYOGPURI LIMITED,NewPlot No. 152, Administrative Building,Near Village Narwar, District Ujjain
5.	<b>Case No. 10882/2024:</b> Expansion of Manganese mines from production capacity of 17000 TPA to 70000 TPA in an area of 43.353 ha at Sitapathore village,TirodiTehsil, Balaghat district,Madhya Pradesh of MOIL Ltd. SIA/MP/MIN/470247/2024
6.	प्रकरण क्र. 10464 / 2023 परियोजना प्रस्तावक श्री लाल चक्रधर सिंह, पार्टनर, मेसर्स रामदास वर्मा एंड कंपनी, निवासी वार्ड नं. 29, 408 / 29, पांडे ताला, तहसील हुजूर, जिला रीवा (म0प्र0) द्वारा बॉक्साइट खदान (ओपनकास्ट सेमी मैकेनाइज्ड विधि), उत्पादन क्षमता बॉक्साइट-55238, वेस्ट-16812 टन प्रतिवर्ष, रकबा 16.187 हेक्टेयर, खसरा क्रमांक 1746, ग्राम टीकर, तहसील हुजूर जिला रीवा (म.प्र.) की पूर्व पर्यावरणीय स्वीकृति के लिये आवेदन।
7.	प्रकरण क्र. 10465 / 2023 परियोजना प्रस्तावक श्री लाल चक्रधर सिंह, पार्टनर, मेसर्स रामदास वर्मा एंड कंपनी, निवासी वार्ड नं. 29, 408 / 29, पांडे ताला, तहसील हुजूर, जिला रीवा (म0प्र0) द्वारा बॉक्साइट खदान (ओपनकास्ट सेमी मैकेनाइज्ड विधि), उत्पादन क्षमता बॉक्साइट-42,450, वेस्ट-12920 टन प्रतिवर्ष, रकबा 16.187 हेक्टेयर, खसरा क्रमांक 1748, 1749, ग्राम टीकर, तहसील हुजूर जिला रीवा (म.प्र.) की पूर्व पर्यावरणीय स्वीकृति के लिये आवेदन।