

MEGHALAYA POWER GENERATION CORPORATION LIMITED

Corporate Identification Number: U40101ML2009SGC008392

Office of the Chief Engineer (C), Hydro Planning & Hydro Construction Lumjingshai, Short Round Road, Shillong – 793001

酒: 0364-2590113, email: cehphc.mepgcl@gmail.com

No. MePGCL/CE/C/HP&HC/DRIP-II/T-98(A)/Pt-II/2023/41

Dated March 06, 2024

NOTICE

This is for general information to the bidders that the Pre-Bid meeting for the following works under DRIP – II&III will be held as indicated in the table below:-

Sl.No	Name of Work	Date &Time	Place
1.	Rehabilitation, Improvement of Dykes and Basic Facilities at Umiam Stage-I Dam in Ri-Bhoi District of Meghalaya under DRIP-II (Package-II)	11 th March, 2024 at 15:00 hrs	Conference Room MeECL Lumjingshai Shillong
2.	Rehabilitation, Improvement of Basic Facilities of Umiam Stage-I Dam in Ri-Bhoi District of Meghalaya under DRIP-II (Package-III).		
3.	Rehabilitation and Improvement of Basic Facilities of Umiam Umtru Stage III in Ri-Bhoi District of Meghalaya under DRIP-II (Package-IV).	12 th March, 2024 at 15:00 hrs	
4.	Rehabilitation and Improvement of Basic Facilities of Myntdu Leshka Stage-I Dam in West Jaintia Hills District of Meghalaya under DRIP-II (Package-VI)		

(B. Wahlang)
Chief Engineer (C),
Hydro Planning & Hydro Construction,
Me.P.G.C.L,Shillong.

Memo No.MePGCL/CE/C/HP&HC/DRIP-II/T-98(A)/Pt-II/2023/41(a) Dated March 06, 2024 Copy to:

- 1. The Director Generation, MePGCL, Shillong for favour of kind information and with a request to chair the meeting.
- 2. The Company Secretary, MeECL, Shillong.
- 3. The Chief Accounts Officer MeECL, Shillong.
- 4. The Additional Chief Engineer (E), MM, MeECL, Shillong.
- 5. The Additional Chief Engineer (C), Hydro Planning, MePGCL, Umiam.
- 6. The Superintending Engineer (C), HSM Circle, MePGCL, Shillong.

7. The Executive Engineer, MIS, MePGCL, Shillong with a request to upload in the Meghalaya e-tender and in the MeECL website.

& Relevant file.

With a request to attend the Meeting.

Bloomer wanter

CHIEF ENGINEER (C), HP&HC.