



Meghalaya Power Transmission Corporation Limited
Office of the Chief Engineer (Transmission)

Lumjingshai :Shillong – 793001

Phone No : 0364 -2590122 email:cetranzemeptcl@gmail.com

Notice Inviting Tender

No. MePTCL/CE(T)/TT-85 (Pt-I)/2020-21/61

Dated: 8th June 2020

Meghalaya Power Transmission Corporation Limited (MePTCL) is inviting tender (e-tendering) from reputed and experience Electrical Contractors of 132 KV and above Transmission Lines for construction of 132 KV Double Circuit Line In Line Out of 132 KV Rongkhon – Ampati Line at Praharinagar (Upper Damalgre) Substation under the scheme ‘Construction of 132 KV D/C LILO of Rongkhon – Ampati Line at Praharinagar along with 1 x 25 MVA (with an additional transformer bay) 132 /33 KV Substation at Praharinagar’ under SPA. Tender details are available in www.meghalayatenders.gov.in. Last date and time for submission of the bid is on 30th June 2020 at 13:00 hrs and will be opened at 15:30 hrs on the same day

(Shri A Kharpan)


Chief Engineer (Transmission)

Memo. No. MePTCL/CE(T)/TT-85 (Pt-I)/2020-21/ 61 (a)

Dated: 8th June 2020

Copy to:

1. The Director (Transmission), MePTCL, Shillong.
2. The Chief Accounts Officer, MeECL, Shillong.
3. The Additional Chief Engineer (T&T), MePTCL, Shillong.
4. The Superintending Engineer, T & T Circle, MePTCL, Tura.
5. The Senior Accounts Officer, MePTCL, Shillong.
6. The Executive Engineer, T & T Division, MePTCL, Tura.
7. The Executive Engineer (MIS), MePDCL, Shillong with a request to upload the Bid documents and NIT in www.meghalayatenders.gov.in. Further, NIT may be uploaded in www.tender.gov.in, and www.meecl.nic.in websites also. A soft copy of the bidding documents and NIT is attached herewith.
8. The Director of Information and Public Relations, Government of Meghalaya, Shillong, with a request to publish the Notice in one issue of Shillong Times in font size 10 on or before the 11th June 2020. The bill in triplicate may be forwarded to this office for payment.
9. Notice Board.


Chief Engineer (Transmission)