



MePGCL
Generating Clean And Green Energy

MEGHALAYA POWER GENERATION CORPORATION LIMITED
OFFICE OF THE CHIEF ENGINEER(GENERATION),
LUMJINGSHAI, SHORT ROUND ROAD,
MePGCL, SHILLONG.

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S.J. Laloo,
Chief Engineer (Gen)

No. MePGCL/CE:GEN/T-99(Pt-II)/E-Tender//2017/ 18

Dated Shillong the 10th May, 2017

AMENDMENT

In partial modification of this office Notice Inviting Tender No. MePGCL/CE:GEN/T-99Part-II)E-Tender/2017/1 dated 6th April, 2017, the technical specification PLCC Equipments have been amended as follows:-

1. Clause 3.5.0 - Sl no. (c) Rated continuous current (Amps) is 630
2. In the paragraph " The bidder shall offer 1 mH line traps specify various band width for minimum resistive component of impedance being not less than 450 ohms. (for 400 KV lines) & 570 ohms (for 220KV &132 KV lines)" *The bidder shall offer 0.2 mH line traps specify various band width for minimum resistive component of impedance being not less than 570 ohms for 132 KV lines*"

The modification is limited to the above extent only. Others terms and condition remains the same.

(S.J. Laloo)
Chief Engineer (Gen)
MePGCL, Shillong

Memo No. MePGCL/CE:GEN/T-99(Pt-II)E-Tender//2017/ 18 (a) Dated Shillong the 10th May, 2017
Copy to:-

1. The Director (Generation), MePGCL, Shillong.
2. The Additional Chief Engineer (Comml.), MeECL, Shillong. He is requested to upload the above amendment in the MeECL's website/meghalayatenders.gov.in

[Signature]
Chief Engineer (Generation)
MePGCL, Shillong

REC(MIS)

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11/5/17