



MEGHALAYA POWER GENERATION CORPORATION LIMITED

Office of the Chief Engineer (C) - Hydro Planning & Hydro Construction
Jumfingsiboi : Short Round Road : Shillong.

SHORT TENDER NOTICE

No. CE/C/HP&HC/T-2/2018-19

Dated 30.08.2018

Sealed tenders in MeECL F-2 forms accompanied by a Demand Draft/Banker's Cheque/Indian Postal Order of ₹ 100 (Rupees One Hundred) only (non-refundable) duly pledged in favour of the Chief Accounts Officer, MeECL, Shillong is hereby invited for the following work from experienced and reputed contractors/firms and will be received by the undersigned up to 14.00 Hours of the 20.09.2018 and will be opened on the same day at 14.15 Hours in presence of the tenderers or their authorized representatives.

Sl. No.	Name of the Work	Estimated Value	Earnest Money	Cost Of Detailed NIT.	Time for Completion
1.	Making exploratory drift along with cross cuts at the left bank (Elevation 963.00m) of Umngot Stage -I HEP in West Jaintia Hills District	₹ 22,26,484.00	1 % of the estimated value for SC/ST Contractors and 2 % of the estimated value for General Contractors in the form of a Call Deposit pledged in favour of the Chief Engineer (C), Hydro Planning & Hydro Construction MePGCL, Shillong.	₹ 2230/- (Rupees two thousand two hundred thirty) only by Demand Draft/ Banker's Cheque/Indian Postal Order pledged in favour of Chief Accounts Officer, MeECL, Shillong.	3 (three) months with effect from the date of issue of work order.

The Detailed NIT may be obtained from the office of the Chief Engineer (C), Hydro Planning & Hydro Construction, MePGCL, Shillong on submission of Demand Draft/Banker's Cheque/Indian Postal Order as mentioned above during office hours from 06.09.2018 to 20.09.2018. Last date of receipt of tender is upto 14.00 Hrs of the 20.09.2018.

The undersigned is not bound to accept the lowest tender or any tender and may reject any or all tenders without assigning any reasons whatsoever and reserves the right to accept/reject the tender partly or in full and to sub divide the work as found suitable.

(Sri E. Shabong)

Chief Engineer (HP&HC)

MePGCL, Shillong