



ASSAM ELECTRICITY GRID CORPORATION LIMITED

OFFICE OF THE MANAGING DIRECTOR

Regd. Office: (FIRST FLOOR), BIJULEE BHAWAN, PALTANBAZAR; GUWAHATI - 781001

CIN: U40101AS2003SGC007238 GSTIN: 18AAFCA4973J9Z3

PHONE: 0361-2739520 Web: www.aegcl.co.in



TIME EXTENSION-I

Bid Identification No.: AEGCL/MD/Tech-1209/Deposit/33kV Bongaigaon Medical College/2026/BID, dated: 17.02.2026.
IFB No.- AEGCL/MD/Tech-1209/Deposit/33kV Bongaigaon Medical College/2026/IFB, dated: 17.02.2026.
NIT No.- AEGCL/MD/Tech-1209/Deposit/33kV Bongaigaon Medical College/2026/NIT, dated: 17.02.2026.
Name of the Work – “Turnkey Construction of 01 (one) no. of 33kV Feeder Bay for Bongaigaon Medical College at 132kV Dhaligaon GSS, AEGCL”.
Corrigendum-I No.- AEGCL/MD/Tech-1209/Deposit/33kV Bongaigaon Medical College/2026/15, dated: 13.3.2026.

Time for bid submission end date and of tender opening for the bidding document referred to the above mentioned works / tenders is extended as detailed below:

Tender submission end date: 12:00 Hrs of 26.03.2026.

Techno-commercial bid opening: 14:00 Hrs of 27.03.2026.

The above notice / Time Extension shall form an integral part of the above-referred Bid Identification Number. Except to the extent expressly stated herein, all other clauses, terms, and conditions of the bid documents shall remain unchanged. Bidders are requested to regularly visit the website <https://assamtenders.gov.in/nicgep/app> to keep themselves updated regarding the above tenders.

Sd/-

Chief General Manager (PP&D)
Assam Electricity Grid Corporation Ltd
Bijulee Bhawan, Paltanbazar, Guwahati – 1

Memo No. AEGCL/MD/Tech-1209/Deposit/33kV Bongaigaon Medical College/2026/17

Date: 17.03.2026

Copy to:

1. PS to the Managing Director, AEGCL, Bijulee Bhawan, 1st Floor, Paltan Bazar, Ghy-01, for kind appraisal of the Managing Director, AEGCL.
2. The AGM - IT, O/o the MD, AEGCL for publication in the AEGCL's website.

Sd/-

Chief General Manager (PP&D)
Assam Electricity Grid Corporation Ltd
Bijulee Bhawan, Paltanbazar, Guwahati – 1