

পাওয়ার গ্রীড কোম্পানী তাব বাংলাদেশ লিঃ

POWER GRID COMPANY OF BANGLADESH LTD.

(An Enterprise of Bangladesh Power Development Board)

CERTIFIED
No.: 9.03/PGCB/DGM/PROJECT-2/2014/5

Date: January 2, 2014.

TO WHOM IT MAY CONCERN

Name of Work

Design, Supply and Install of Equipment for 2 nos. of 230 kV and 2 nos. 132 kV Bay Extensions including Installation, Testing and Commissioning of 1 x 150 MVA,230/132 kV and 3 x 45/60/75 MVA

Transformers at HATHAZARI and COMILLA (N) 230/132 kV

Substations under PGCB.

Name of Main Contractor

M/S. HYOSUNG CORPORATION, KOREA.

Name of Sub-contractor

M/S. POWER SYSTEM DEVELOPMENT CO. LTD (PSDC), BANGLADESH.

This is to certify that the M/S. POWER SYSTEM DEVELOPMENT CO. LTD (PSDC) under the above mentioned main contractor has completed the following civil and mechanical works at HTHAZARI AND COMILLA (NORTH) 230/132 kV Substations with the full satisfaction of its main contractor and Power Grid Company of Bangladesh Ltd. (PGCB).

COMILLA (NORTH) 230/132 kV SUBSTATION.

- Civil Foundation Works of 230 kV Gantry and Outdoor Equipment.
- Civil Foundation Works of 132 kV Gantry and Outdoor Equipment.
- Civil Foundation Works of 230/132 kV, 150 MVA Auto Transformer.
- Gantry Erection Works at 230 and 132 kV Switchyard.
- 230/132 kV, 150 MVA Transformer Installation Works.
- Electro-Mechanical Works Including Extension of 230 and 132 kV Overhead Bus Bar.
- Low Level Structure Erection Works for both 230 and 132 kV Outdoor Equipment.
- Assistance in Testing and Commissioning in the Energized Substation.

HATHAZARI 230/132 kV SUBSTATION.

- Civil Foundation Works of 230 kV Gantry and Outdoor Equipment.
- Civil Foundation Works of 132 kV Gantry and Outdoor Equipment.
- Civil Foundation Works of 230/132 kV, 225 (3 X 45/60/75) MVA Transformer.
- Gantry Erection Works at 230 and 132 kV Switchyard.
- 230/132 kV, 3 X 45/60/75 =225 MVA Transformer Installation Works.
- Electro-Mechanical Works Including Extension of 230 and 132 kV Overhead Bus Bar.
- Low Level Structure Erection Works for both 230 and 132 kV Outdoor Equipment.
- Assistance in Testing and Commissioning in the Energized Substation.

The firm has well experienced, skilled and qualified engineers, technical staffs having sufficient equipment & tools, transport and other logistic supports to undertake civil, electrical and mechanical works of any magnitude. So far my knowledge goes, PSDC is also financially sound and solvent. I wish the firm every success in future.

Project Director

Project – 2 PGCB, Dhaka.