

INVITATION FOR BIDS

Construction of 33/11 KV Substation and Transmission Lines in India

Publication date: 13th June 2022

Submission date: 12th Jul 2022

Country: India

Description:

Construction of new DSS with construction of new 33 kV Terminal Bays, Construction of 33 kV and 11 kV lines for Distribution System Enhancement and Loss Reduction in Golaghat, Jorhat and Sivsagar Electrical Circle on turnkey basis

Scope of Work:

The work is divided into three LOTS:

Lot Number	Description of works
Lot-I: Golaghat Electrical Circle	a) Construction of 4 nos. of New 33/11 KV Air Insulated Switchgear (AIS) Sub-stations b) Construction of New 33 KV lines on GI Steel Tubular Pole– (34 Km) c) Construction of New 11 KV lines on GI Steel Tubular Pole, 9.75 Mtr PSC Pole (64.0 Km)
For Lot-II: Jorhat Electrical Circle	a) Construction of 2 nos. of New 33/11 KV Air Insulated Sub-stations b) Construction of 1 no. of New 33/11 KV Gas Insulated Switchgear (GIS) Sub-station c) Construction of New 33 KV lines on GI Steel Tubular Pole (62 Km) d) Construction of New 11 KV lines on GI Steel Tubular Pole (37 Km)
Lot-III: Sivsagar Electrical Circle	a) Construction of 4 nos. of New 33/11 KV Air Insulated Sub-stations b) Construction of 1 no. of New 33/11 KV Gas Insulated Switchgear (GIS) Sub-stations c) Construction of New 33 KV lines on GI Steel Tubular Pole (74 Km) d) Construction of New 11 KV lines on GI Steel Tubular Pole (80 Km)

For more information about the bidding details, please visit: <https://assamtenders.gov.in>