

Northern Electricity Supply company Limited

(An Enterprise of Bangladesh Power Development Board) Bidyut Bhaban, Hetem khan, Rajshahi, Bangladesh. (Phone : 0721-773437; Email: pd.rajpdp@nesco.gov.bd)

Memo No: 27.29.0000.014.07.084.20- 42

Date: 23/02/2021

## Invitation for e-Tender (IFT)

This is an online tender, where only e-Tender will be accepted in the National e-GP portal and no offline/hard copies will be accepted. The Tenderers who are registered in the National e-GP portal (<u>http://www.eprocure.gov.bd</u>) are eligible to participate in this Tender. The fees of downloading the e-Tender Documents of following Packages from the National e-GP System portal have to be deposited online through any registered Bank's Branches up to the following Date & Time.

Package No.	Tender ID	Package Description	Publication on e-GP	Last Date & Time of Downloading Tender Documents	Tender Closing Date & Time
RAJPDP/GD_54	548395	Supply of 11KV lightening Arester 11kv DOFC MCCB 200 amps with fittings	24/02/2021, 11:00 AM	25/03/2021, 09:00 AM	25/03/2021, 12:00 PM
RAJPDP/WD-85	546109	Construction of 11KV 11/0.4KV 0.4KV & 0.23KV lines & installation of distribution transformers under in S&D-Gomostapur, Chapainawabgonj Package-31, Lot-02	24/02/2021, 03:30 PM	23/03/2021, 06:30 PM	24/03/2021, 11:30 AM
RAJPDP/WD-07	546031	Construction of 11KV 11/0.4KV 0.4KV & 0.23KV lines & installation of distribution transformers under in S&D-3, Rajshahi L-02	24/02/2021, 12:20 PM	18/03/2021, 09:20 AM	18/03/2021, 12:00 PM
RAJPDP/WD-82	546076	Construction of 11KV 11/0.4KV 0.4KV & 0.23KV lines & installation of distribution transformers under in S&D-Godagari, Rajshahi Package-30, Lot-02	24/02/2021, 03:00 PM	16/03/2021, 10:00 AM	16/03/2021, 11:00 AM

Further information and guidelines are available in the National e-GP System Portal and from e-GP help desk (helpdesk@eprocure.gov.bd).

sd-(Md. Mokhlesur Rahman) Project Director Extension and Renovation Project of Distribution Line and Sub-station of Rajshahi Division NESCO Ltd., Rajshahi.