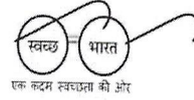




नॉर्थ ईस्टर्न इलेक्ट्रिक पावर कार्पोरेशन लिमिटेड  
NORTH EASTERN ELECTRIC POWER CORPORATION LIMITED  
(भारत सरकार का संस्थान) (A Govt. of India Enterprise)



**SHORT NOTICE INVITING E-TENDER**

**No:NEEPCO/AGBP/U&WC/2020-21/2 Dated 28/08/2020**

Online Sealed bids (single stage two bid system) with 180 (One Hundred Eighty) days validity are invited from eligible bidders for Supply of the materials and related erection works as shown in Ann-A in AGBP, NEEPCO Ltd., P. O. Bokuloni Chariali, Dist: Dibrugarh, Assam, PIN – 786 191. For detailed tender please visit website <https://etenders.gov.in>

(RUBUMONI DAS)  
DGM(E/M), U&WC  
AGBP, NEEPCO Ltd., Bokuloni  
Dibrugarh, ASSAM, PIN-786191  
Email id: rubudas@neepco.co.in  
Ph. no. 03742825204/+919435395167

Memo No. NEEPCO/AGBP/U&WC/2020-21/T-3/

/dtd.28/08/2020

Copy to:

1. The HOP, AGBP, NEEPCO Ltd, Bokuloni, for favour of kind information please.
2. The DGM(E), O/O The GM(E/M), Bokuloni, for favour of information please.
3. The DGM (Fin), AGBP, NEEPCO Ltd., Bokuloni, for favour of information please.
4. The DGM (IT) with a request for publication of NIB in NEEPCO's website.
5. The DGM (E/M), Vigilance Wing, AGBP, NEEPCO Ltd., Bokuloni, for information please

Dy. General Manager (E/M),  
U&WC, AGBP, NEEPCO Ltd.,  
Bokuloni, Dibrugarh.

Ann-A

Sl. No.	Specification	Qty.	Unit
<b>A</b>	<b>Supply portion</b>		
<b>1</b>	11 KV AAAC covered conductor of size as per specification below: Cross section: 70 sq mm. Bare conductor diameter: 10.71mm. Inner semi conductive layer thickness: 0.3 mm. Inner XLPE covering thickness:1.2 mm. Outer XLPE covering thickness: 1.1mm. Lightning impulse withstand strength of XLPE layer: 100 KV Weight: 313 Kg/Km. Maximum load at 80 degree temp: 248 Amps. Minimum tensile strength: 18.6 KN. Maximum short circuit current in 1 sec: 7.1 KA.	2800	Mtrs.
<b>2</b>	11 KV Polymeric Tension Insulator class 45 KN with clamps , nut and bolt.	48	Nos.
<b>3</b>	11 KV Polymeric Pin Insulator with GI nuts and bolts, class 5 KN.	24	Nos.
<b>4</b>	11 KV Tension hardware with clamps, nuts and bolts	48	Nos.
<b>5</b>	Ties (Top Tie/side) for 11 KV class polymeric insulators	24	Nos.
<b>6</b>	11 KV termination kit suitable for 70 sq mm MVCC	48	Nos.
<b>7</b>	11 KV Tension mid span joint suitable for 70 sq.mm MVCC	10	Nos.
<b>B</b>	<b>Erection portion</b>		
<b>1</b>	Stringing of ACSR covered conductor with all accessories like fixing of insulators, tension insulators etc. (including loading and unloading of materials to site but excluding of civil works).	2800 mtrs	