

**BID SHEET FOR DIGITAL RECONNAISSANCE SURVEY OF 132 KV S/C LINE FOR
EVACUATION OF POWER FROM MYNTDU LESHKA STAGE-I HEP TO 132/33KV
MUSTEM SUBSTATION.**

| SL.No. | Description | Provisional Length | Unit | Rate (in Rs.) inclusive of GST | Amount (in Rs.) inclusive of GST |
|--------|---|--------------------|------|--------------------------------|----------------------------------|
| 1 | Digital survey using Drone LiDAR technology for construction of 132kV S/C line for evacuation of power from Myntdu-Leshka Stage-I HEP to 132/33kV Mustem Substation including identification of the three alternate route and finalization of most economical and optimum route and digitalization of the route map showing Topographical and other features and indicating the final selected route alignment, habitation, soil resistivity measurement, preparing of profile, tree enumeration and submission of reports. | 30.00 | Km | | |

Total:

Signature of the bidder