

ODISHA POWER TRANSMISSION CORPORATION LIMITED

OFFICE OF THE DEPUTY GENERAL MANAGER: ELECTRICAL, EHT (O&M) DIVISION, BHANJANAGAR, AT: KANTEIPALLI POST: BADAPADA, DIST: GANJAM(ODISHA) PIN: 761 124 GSTIN: 21AAACO7873L1Z6

E.mail - ehtm.div.bnj@optcl.co.in

TENDER CALL NOTICE NO. 11/2017-18

For on behalf of OPTCL sealed tenders in duplicate duly super scribed as "Tender Specification No 11/2017-18" are invited from registered EHT/HT contractors having valid contractor License, labour license, IT PAN, GST Certificate towards "Replacement of disc insulator string by anti fog long rod insulator in 132 KV Aska-Berhampur S/C line from loc no 51 to 116 (53 suspension towers in 3-phases) under EHT (O&M) Division, Bhanjanagar. The replacement work should be done as per instruction of SDO Grid S/s Aska. The work should be completed within the stipulated period by abiding all safety measure in order prevent of any damage to line, material & people engaged by the contractor.

The quotation should contain:

- a. Charges for replacement of disc insulator string with long log rod anti-fog insulator at 53 suspension towers in 3-phases of 132 KV Aska Berhampur SC line including delivery and stacking of dismantled insulators as per instruction of Engineer in Charge.
- b. GST (if any)

The bidders are required to produce the copies of the following documents along with quotations and to produce the original documents at the time of the opening of the tender for verification.

The quotation should accompany the photo copies;

EHT/HT contractor license	PAN
Labour license	GST registration certificate

Sale of Tender Paper: - From dt 23.03.2018, 11:00 AM to dt 06.04.2018, 12:00 PM.

Last Date of Submission of Tender Paper: - Dated 06.04.2018 up to 2:00 PM.

Date of Opening of Tender Paper: - Dated 06.04.2018 at 3:00 PM.

Cost of Tender paper: - Rs. 2,000/- + GST @12% = Rs. 2,240/-

EMD @ 1% :- Rs. 3,377/-

N.B: Corrigendum if any will be published in the website only.

Dy. General Manager (Elect), EHT (O&M) Division, Bhanjanagar