



ଓଡ଼ିଶା ବିଦ୍ୟୁତ୍ ଶକ୍ତି ସଂଚାରଣ ନିଗମ ଲି.ଠ. ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A Government of Odisha Undertaking)

Regd. Office: Janpath: Bhubaneswar-751022.

OFFICE OF DY. GENERAL MANAGER, EHT (O&M) DIVISION,

At/Po : Januganj, Via: Remuna Golei, Dist: Balasore-19

TELE-FAX: 06782-244711, e - mail; ehtm.div.bls@optcl.co.in

Letter No / Tech/ M-21 /

116

Dt-18.02.19

TENDER CALL NOTICE NO. 13/18-19

Sealed tenders in duplicate are invited from intending Bidders for different works as detailed below under EHT (O&M) Division, Balasore.

Sl no	Description of work	Estimated Cost(Including 18% GST)	EMD	Cost of Tender specification paper	Documents required
1	Construction of PCC in 33KV Switchyard & Station Transformer area at 220/132/33KV Grid S/S, Balasore under EHT (O&M) Division, Balasore.	Rs 496360/-	1 % of the Quoted price including GST	Rs 2240/- (Rs2000/- +GST@12%)	Civil license(C or D),HT Contractor License, PAN, GST registration certificate
2	Construction of 02 nos of RCC Pillar with stainless steel gate & CC road at 220/132/33KV Grid S/S, Balasore under EHT (O&M) Division, Balasore	Rs 252692/-	1 % of the Quoted price including GST	Rs 2240/- (Rs2000/- +GST@12%)	Civil license(C or D),HT Contractor License, PAN, GST registration certificate

Sale of tender documents is from Dated 19.02.19 to Dated 28.02.19 (during office hours) at the office of the undersigned. Last date of submission of tender is Date 01.03.19 up to 01:00PM. Date of opening of tender is Date 01.03.19 at 3:00PM. For details visit our website www.optcl.co.in.

Addendum or corrigendum if any will be published in the OPTCL website only.

N:B:- The Bidders can participate for part tender or full tender. However tender papers have to be purchased and submitted separately for each station/office mentioned as above. The bidder must mention the name of the station / office for which the offer is submitted.

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

(Signature)
Dy. Gen. Mgr. (Elect.)
EHT (O&M) Division
OPTCL, Balasore