

## ଓଡିଶା ବିଦ୍ୟୁତ୍ ଶକ୍ତି **ସଂଚାରଣ ନି**ଗମ ଲି<sup>ଃ</sup>

## ODISHA POWER TRANSMISSION CORPORATION LIMITED

(A Government of Odisha Undertaking)
OFFICE OF THE DGM (ELECT.), E.H.T (O&M) DIVISION, KHURDA
At:TLC Road, PO:Khurda, Dist:Khurda, Odisha:752055

CIN: U401020SGC007553, GSTIN-21AAAC07873L1Z6, E-mail:ehtm.div.khu@optcl.co.in

No. Khu/ Tech-48 (AC)/ 565

Dated, 14.11.2023

## **OPEN TENDER CALL NOTICE NO. 04/KHU/2023-24**

Name of the Work: Provision of Common Cement Structure/ Grid Marking Pillar at Grid Sub-Station at Grid S/S Atri, Nayagarh, Khurda, Banki & Chandpur

Sealed tenders are invited from the eligible contractors having valid IT PAN Card, GST registration certificate, Civil (D / C-Class) license & experience in similar nature of work against Open Tender Call Notice No. 04/KHU/2023-24 for 'Provision of Common Cement Structure/ Grid Marking Pillar at Grid Sub-Station at Grid S/S Atri, Nayagarh, Khurda, Banki & Chandpur'.

The tender specification can be obtained from the office of the undersigned, on payment of ₹ 2,360/- (Rupees Two Thousand Three Hundred Sixty) only in shape of DD drawn in favour of M/S E H T (O&M) DIVISION OPTCL KHURDA payable at Khurda only during office hours from 11:00AM to 05:00PM from 18.11.2023 to 04.12.2023. The tenders shall be received by 01:00 PM on 05.12.2023 and will be opened at 03:00PM on the same date in the office of the undersigned.

EMD: — ₹ 4,822/- (Rupees Four Thousand Eight Hundred Twenty-Two) only is to be submitted in shape of DD drawn in favour of M/S E H T (O&M) DIVISION OPTCL KHURDA payable at Khurda without which the tender will be rejected.

This office will not be responsible for non-receipt / late receipt of tender document due to postal delay. All other terms and conditions of OPTCL purchase & contract regulation will also be applicable to the successful bidder while placing the purchase/work order.

The undersigned reserves the right to reject any or all the tenders without assigning any reason thereof.

Dy. General Manager (Elèct.) EHT (O&M) Division, OPTCL, Khurda