



ODISHA POWER TRANSMISSION CORPORATION LTD.
OFFICE OF THE SENIOR GENERAL MANAGER,
CENTRAL PROCUREMENT CELL,
JANPATH, BHUBANESWAR - 751022

e-TENDER NOTICE NO. CPC-07/2015-16

For and on behalf of ODISHA POWER TRANSMISSION CORPORATION LTD, Sr. G.M.(C.P.C.) invites bids under single stage two-bid system from competent agencies for construction of the following projects on Turnkey basis.

Bid Specification No.	Description Project under Package 07/2015-16	Estimated Cost in INR	EMD in INR	Completion Period	Last Date of submission of Bid
Sr.G.M- CPC- TENDER- PACKAGE- 07/2015-16	(1)Construction of 132KV SC line (Two Conductor) on DC Tower from existing 132/33KV Rairakhole grid substation to proposed RTSS at Rairakhole with one no. 132KV feeder bay extension at 132/33KV Rairakhole substation" (Approximate line length: 2.70Kms.).	3.66 Crore	9.85 lakhs	12 months	14.07.2015 at 1:00 PM
	(2)Construction of 132KV SC line (Two Conductor) on DC Tower from existing 132/33KV Boinda grid substation to proposed RTSS at Boinda with one no. 132KV feeder bay extension at 132/33KV Boinda substation" (Approximate line length: 3.236Kms.).	4.10 Crore			
	(3)Construction of 132KV SC line (Two Conductor) on DC Tower from existing 132/33KV Chainpal grid substation to proposed RTSS at Talcher Road and one no. 132KV feeder bay extension at 132/33KV Chainpal Grid substation" (Approximate line length: 0.448Kms.)	2.08 Crore			
	Total	9.84Crore			

The interested bidders would be required to enroll themselves on the tender portal www.tenderwizard.com/OPTCL. Complete set of bidding documents are available in www.tenderwizard.com/OPTCL portal from Dt 20.06.2015 /11.00AM onwards (as per the e-tender schedule). Interested bidders may visit OPTCL's official web site [http:// www. optcl.co.in](http://www.optcl.co.in) and [www.tenderwizard.com /OPTCL](http://www.tenderwizard.com/OPTCL) for detail specification.

Any addendum / corrigendum to this e-Tender Notice shall be uploaded in the website only

P. T. 20/06/15
SENIOR GENERAL MANAGER (C.P.C.)