

INVITATION FOR BIDS

TENDER NO. WPP-11-2016

DESIGN AND PROCUREMENT OF 132KV DOUBLE CIRCUIT TWIN BUNDLE TOWERS FOR WIND POWER PROJECTS IN JHAMPIR

1. National Transmission and Dispatch Company (NTDC) a corporate entity constituted after restructuring of WAPDA invites sealed bids from the eligible firms/bidders for **design and procurement of 132kv double circuit twin bundle towers of following types for wind power projects in Jhampir** on basis of International Competitive Bidding (ICB).

Sr. No.	Description	Quantity
1.	Double Circuit twin bundle suspension type tower for line angles up to 2° alongwith leg extensions of 2m, 4m, 6m & 8m	140 Nos.
2.	Double Circuit twin bundle light/Medium angle strain type tower for line angles up to 30° alongwith leg extensions of 2m, 4m, 6m & 8m	30 Nos.
3.	Double Circuit twin bundle Heavy Angle/Terminal/dead end strain type tower for line angles up to 60° alongwith leg extensions of 2m, 4m, 6m & 8m	30 Nos.

2. The successful bidder will have to design, fabricate, type test and supply the towers within a maximum period of 210 day for material offered on FOB basis, 240 days for material offered on C&F/CIF/Ex-Works basis and 270 days for material offered on FCS basis. It is expected that the design and type testing of towers shall be completed within a maximum of 120 days. The time period will be counted from the date of issuance of Notification of Award.
3. The bidder (designer) are also required to give a presentation on the proposed tower design two(2) weeks after the bid opening date at WAPDA House, Lahore. Definite date shall be intimated after bid opening.
4. The bidder/manufacturer should have in house department and have designed and type tested family of self-supporting type double circuit steel tower for 132kV or higher voltage transmission line in the last five (05) years. Alternatively, the bidder shall propose such tower designer who have designed and type tested family of self-supporting type double circuit steel towers for 132kV or higher voltage transmission line in the last five (05) years.
5. Bidding documents, containing detailed terms and conditions, etc. are available at the following address given below, from **14th December, 2016** during office hours (8:00 am to 4:00 pm).

**Chief Engineer (Material Procurement & Management), NTDC
622-WAPDA House, Shahrah-e-Quaid-e-Azam, Lahore, Pakistan.**

Postal Code: 54000

Telephone: +92-42-99202597

Fax number: +92-42-99202173

E-mail address: cempm@ntdc.com.pk

6. Price of the bidding documents is **Rs. 3000**, The method of payment will be by a non-refundable fee in form of bank draft from any scheduled bank of Pakistan in favor of Chief Engineer (MP&M) NTDC
7. The bids, prepared in accordance with the instructions in the bidding documents, must reach at above address on or before **19th January 2017 at 11:00 AM PST**. Bids will be opened the same day at **11:30 AM**. This advertisement is also available on PPRA and NTDC websites (www.ppra.org.pk & www.ntdc.com.pk).
8. NTDC reserve all its rights regarding rejection of bids as defined in Clause 33(1) of PPRA Rules 2004.

**CHIEF ENGINEER (MP&M) NTDC
622- WAPDA HOUSE, LAHORE.**