

## **CORRIGENDUM-6**

The following corrigendum is here by issued in regards to the Tender No.: - GRIDCO/RE NODAL AGENCY/ E-TENDER/04/2023-24. Dated 11.03.2024 floated by GRIDCO Ltd. for "DESIGN, FABRICATION, SUPPLY, TRANSPORTATION, CIVIL WORKS, INSTALLATION AND COMMISSIONING INCLUDING 12 MONTHS OPERATION & MAINTENANCE OF 120/150 MTR. TALL LATTICE MASTS (WRA) ALONG WITH ALLIED WIND DATA MEASURING INSTRUMENTS."

Ref No.: GRIDCO/RE-NA/2024/111-272 Date: 04.06.2024

The following modifications/additions are hereby incorporated to E-Tender Notice No. GRIDCO/RE NODAL AGENCY/ ETENDER/04/2023-24.					
SI. No.	Clause	Original Clause/ Description	Amended Clause Description		
1	Clause 5.2.9, Clause 6.4, Page-44 and 50 of 123	The bidder should carry out the required data analysis with NIWE for meteorological measurements on a monthly basis and submit an interim report. A complete consolidated data analysis report shall be submitted for the entire measurement campaign (one year from the start date of measuring quality data). GRIDCO will be in a position to release the payment on a monthly basis as per the payment schedule subject to 85% data availability post-processed based on interim report."	The bidder should ensure data transmission system (As per tender document) with NIWE & GRIDCO for meteorological measurements on a monthly basis and submit an interim report. A complete consolidated data analysis report shall be submitted for the entire measurement campaign (one year from the start date of measuring quality data). GRIDCO will be in a position to release the payment on a monthly basis as per the payment schedule subject to data availability (As per tender document) post-processed based on interim report."  The scope of data monitoring, including basic quality control measures, is the responsibility of the bidder. The bidder is not responsible for detailed data analysis, which will be the responsibility of GRIDCO through NIWE.		

2	40,41of 123 Form-F/07, Pg-93 of 123 & Clause 11 (Section IV), Pg.41-42 of 123	India The hidder should have experience in designing installing	The bidder should have minimum 5 years of experience in designing & installing of WRA/ WTG within India The bidder should have experience in designing, installing & commissioning of minimum 3 (Three) WRA of 80 meter and above or Installation of Wind Turbine Generator (1 MW and above) in last 5 years (from the date of publishing of RFP) within India
3	Section - X Pg. 99 of 123	The tower width should not be less than 400x400mm for 120 meter and 450x450mm for 150-meter lattice masts.	Bidder need to ensure the structural integrity and safety of the lattice mast towers, especially at higher hub heights of 120m and 150m, where wind loads become more. Allowing larger tower widths with lesser than dimensions (As per tender document) may compromise the structural design and stability of the towers.  However, if the authorized Govt organization (As per tender & Corrigendum) evaluates and certifies that, less than the size of 10 % of 400 mm can be safe under extreme wind conditions, Gridco may accept the offer. Any such relaxation should be based on proper engineering analysis and calculations to validate the structural safety factors under extreme wind conditions.
4	Section-IV, Point No. 9, Page no 41	The Bidder should have average minimum annual turnover of INR 18.00 (Eighteen) Crore during each of the last (3) three financial years (i.e., FY 2020-21, FY 2021-22 & FY 2022-23) from WRA services in India	The Bidder should have average minimum annual turnover of INR 9.00 (Nine) Crore during each of the last (2) two financial years from WRA (Wind Resource Assessment) / WTG (Wind Turbine Generator) services in India
5	Clause 10 (Section IV), Pg. 41 of 123	The Bidder should have positive net worth in each of the last (3) three financial years (i.e., FY 2020-21, FY2021-22 & FY 2022-23) from WRA services in India	The Bidder should have positive net worth in each of the last (2) two financial years from WRA (Wind Resource Assessment) /WTG (Wind Turbine Generator) services in India
6	Last date of Submission bid	The due date & time of opening of techno-commercial	Last date for submission of bid- 13.06.2024, 1:00 PM The due date & time of opening of techno-commercial bid-13.06.2024, 5.00 PM

Note: The above revised clause will supersede the any related clause of the tender document.