

## **Addendum No. 1**

Tender No: BPC/C&PD/CMS/ TENDER-2026/01 for **Supply, Construction, Testing, and Commissioning of 66 kV Double Circuit Transmission Line from Semtokha Substation to Dechencholing Substation**, Thimphu, Bhutan.

Pursuant to the qualification requirements specified in the DBS (ITB 4.5), compliance with the following additional requirement is mandatory, and failure to meet any of these requirements shall result in disqualification of the Bidder.

### **Supply of towers**

The Bidder should have manufacturing authorization and evidence document from a reputed manufacturer with facilities for the Transmission Line towers and tower parts having the following minimum manufacturing capacities and manufacturing experience:  
-Manufacturing capacity per financial year: **646MT**

Manufacturing experience: Average quantity of latticed steel structures (transmission line tower parts, microwave tower parts, substation structures etc.) manufactured per financial year, during the last three financial years should not be less than **323 MT**.