



File No./ संचिका सं. 540/2024 Letter No./ पत्रांक: 163

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CORRIGENDUM-3 (NIT No.- 13/MD/PSCL/2023-24 dated 07.02.2024)

The prospective bidders for "Installation of 50 Variable Message Display (VMD in Patna under Smart City Mission" may take note of the following changes before submission of bids:

| SI No | Activity | As per RFP | Revised as/ Clarification |
|----------|--|---|--|
| 1 | 4.5 Technical qualification criteria/SI no 6 | Bidders who meet the minimum Qualification criteria will be qualified only if their available bid capacity is more than the total bid value. The available bid capacity will be calculated as under :Assessed Available Bid capacity = (A*N*3 – B) where, A =Maximum value of civil engineering works executed in any one year during the last five years (updated to the price level of the year 2022-23) taking into account the completed as well as the works in progress. N= Number of years prescribed for completion of the works for which bids are invited. B = Value (updated to the price level of the year 2021-22) of existing commitments and on-going works to be completed during the next 6 months (period of completion of the works for which bids are invited). Multiplying factors for: One year – 1.1 Two year – 1.21 Three year – 1.33 Four year – 1.46 Five year – 1.61 | A= Maximum values of engineering works executed in any one year during the last five years. |
| 2 | 3.2 Eligible Bidders Joint Venture | Bids can be submitted by a Joint Venture (JV). A JV should not consist of more than three (03) partners (including the Lead Bidder). The details of JV will be in accordance with RCD letter no 02/2010-8131(S) dated 24.07.2012. | In this case the RCD letter no 02/2010-8131(S) dated 24.07.2012 for the criteria for the Joint Ventures participating in the bid for procurement of Civil Works will be read as engineering works. |

Patna Smart City Limited