



CORRIGENDUM- 9

(NIT No.- 05/MD/PSCL/2021-22 dated 16.04.2021)

The prospective bidders for “Selection of Master System Integrator for Implementation of Integrated Smart Solutions at Patna” may take note of the following changes before submission of bids:

| S. No. | Activity | As per RFP | As per Corrigendum -8 | Revised as |
|--------|--|---|--|---|
| 1 | RFP Vol 2, Page No. 127, Sub-Section 5.2.1.12. Functional & Technical Requirements for Continuous Learning Server A.I/Training Server -GPU Support | Should support up to 10 GPU's | Should support up to SXM2/NVLink based 8GPU's | Should support SXM2/ NVLink/Equivalent based 8GPU's |
| 2 | RFP Vol 2, Page No. 112, Sub-Section 5.2.1.7. Functional & Technical Requirements for DC Core Switch | Shall have up to 4 Tbps switching capacity and the chassis | Chassis shall have switching capacity of 4 Tbps or above. | Switch/Chassis shall have switching capacity of 4 Tbps or above. |
| 3 | RFP Vol I, Page No. 39 Sub-Section f. OEM of Storage | OEM should have successfully completed at least two orders for supply and installation of minimum 10 PiB scale out NAS Storage in Safe Cities/Smart Cities projects in India. | OEM should have successfully completed at least two orders for supply and installation of minimum 10 PiB scale out NAS Storage in Safe Cities/Smart Cities/Pan City Projects- in State/Central Government. | OEM should have successfully completed at least two orders for supply and installation of minimum 10 PiB scale out NAS Storage in Safe Cities/Smart Cities/ State/Central Government/PSU projects in India. |

Other terms and conditions shall remain unchanged.

Note: - वेबसाईट <http://www.eproc.bihar.gov.in> पर Department Name में Patna Smart City Limited को Select करने पर ही ई-निविदा को देखा जा सकता है।


Managing Director
Patna Smart City Limited
-cum-
Municipal Commissioner
Patna Municipal Corporation