## **CORRIGENDUM - I**

## Tender No. WTL/TET/LAN/17-18/041 dated 20.02.2018

| Sl.<br>No. | Section<br>No. | Clause No.   | Page<br>No. | Queries  | Response to pre-bid queries   |  |
|------------|----------------|--|-------------|--|---|--|
| 1          | Section-D      | 14   | 15          | All delivery of the material will have to be completed within 45 days from the date of acceptance of contract and the contractor has to ensure all activities leading to the commissioning of the contract to be completed within 90 days from the date of award & the delivery, installation 7 commissioning will have to be completed within 4-6 weeks from the date of order. | Time schedule for delivery and installation: The total delivery will have to be completed 6 to 8 weeks after getting P.O & installation within 12-14 weeks after getting PO.  |  |
| 2.         | Section-D      | 19   | 16          | Terms of payment: 80% payment will be released against submission of invoice along with delivery challan and installation report. 10% payment will be given after completion of 1 year and balance 10% payment will be given after completion of 2 years.  | Terms of payment: 90% payment will be released against submission of invoice along with delivery challan and installation report on back to back. 5% payment will be given after completion of 1 year and balance 5% payment will be given after completion of 2 years. |  |
| 3          | Section-B      | 6  | 10          | The bidder should have an average annual turnover of not less than Rs.25.00 Crore in the last three financial years (FY – 2014-15, 2015-16 & 2016-17). Bidder shall have to submit photocopy of Audited Accounts in support of their claim.  | The bidder should have an average annual turnover of not less than Rs.20.00 Crore in the last three financial years (FY – 2014-15, 2015-16 & 2016-17). Bidder shall have to submit photocopy of Audited Accounts in support of their claim.                             |  |
| 4          | Section-I      | Minimum<br>technical<br>specification                | 31          | 19" 6U wall mounting rack with all cables & tray, Power Strip, Cooling Fan & accessories input power strip & chassis ground. All equipment housed properly, air circulation & properly locking system with key. (Make: VALRACK / APW or Equivalent)  | 19" 9U wall mounting rack with all cables & tray, Power Strip, Cooling Fan & accessories input power strip & chassis ground. All equipment housed properly, air circulation & properly locking system with key. (Make: VALRACK / APW / WQ or Equivalent)                |  |
| 5          | Section-I      | Minimum<br>technical<br>specification                | 30          | <b>Minimum L2 Switch Specification</b> : Switch shall have minimum 56 Gbps of switching fabric and 41 Mbps of Forwarding rate.   | Minimum L2 Switch Specification: Switch shall have minimum 56 Gbps of switching fabric and 41 MPPS of Forwarding rate.  |  |
| 6.         | Section-I      | Minimum<br>technical<br>specification<br>(Sl. No. 3) | 32          | LSZH jacket complying to:<br>Fire rating IEC 60332-3-22  | LSZH jacket complying to: Acid gas IEC 60754-2 Smoke density IEC 61034-2  |  |
| 7          | Section-I      | Minimum<br>technical<br>specification<br>(Sl. No 9)  | 32          | Product shall have at least 2 RCDD certified technical manpower support available in India from OEM.   | Product shall have minimum 1 RCDD certified manpower in India along with local OEM technical manpower available in West Bengal.   |  |
| 8          | Section-I      | Minimum<br>technical<br>specification                | 36          | Product shall have at least 2 RCDD certified technical manpower support available in India from OEM.   | Product shall have minimum 1 RCDD certified manpower in India along with local OEM technical manpower available in West Bengal.   |  |

|     |           | (Sl. No 17)  |        |  |   |
|-----|-----------|--|--------|--|---|
| 9   | Section-I | Minimum<br>technical<br>specification<br>(Sl. No 14) | 36     | 3 <sup>rd</sup> Party Tests: Must be approved by Intertek ETL labs for ANSI/TIA 568C Fiber channel requirement. (Intertek certificate should be submitted) | Single mode fiber should be equivalent or higher to 652.D standard and single mode OS2.  "3 <sup>rd</sup> Party Tests: Must be approved by Intertek ETL labs/ any Govt Labs. (Certificate to be submitted in due course). |
| 10  | Section-I | Minimum<br>technical<br>specification                | 36, 37 | Minimum spec for LC to LC patch cord.     LC to LC Duplex tuned fiber optic Patch Cord 3 Mtr. 9/125 micron   | <ol> <li>Minimum spec for SC to LC patch cord.</li> <li>SC to LC Duplex tuned fiber optic Patch Cord 3 Mtr.<br/>9/125 micron.</li> </ol>  |
| 11. | Section-I | Minimum<br>technical<br>specification                | 30     | Minimum specification of 24 port 10/100/1000 Mbps<br>managed L2 Switch.<br>AC Power Cord (South Africa), C13, BS<br>546, 1.8m                              | Minimum specification of 24 port 10/100/1000 Mbps managed L2 Switch. AC Power Cord (India), C13, BS 546, 1.8m   |