

CORRIGENDUM - I

Tender No. WTL/EOFF/CON/18-19/017 dated 17.01.2019

Sl. No.	Section No.	Clause No.	Page No.	Existing Clause	Revised Clause
1	Section-I	Technical Specification, Cl. 8-Sr.15, Cl.9-Sr.9, Cl.10-Sr.9	62-63	OEM should be ISO9001 and ISO14001 certified for design, development for LAN & WAN products.	OEM should be ISO 9001 and ISO 14001 certified for design, development for LAN and WAN products. ISO Certification for Global Manufacturing facilities also accepted. In that case, Bidder to submit the application document for ISO accreditation process for manufacturing facilities in India.
2.	Section-I	Technical Specification, Cl. 6-Sr.9	60-61	Product shall have at least 2 RCDD certified technical manpower support available in India from OEM.	Product shall have at least 2 RCDD certified technical manpower support available in India from OEM along with 25 years performance warranty certificate to be handed over to WTL.
3	Section-I	Technical Specification, Cl. 9-Sr.2	62-63	The Patch Cord shall at a minimum comply with proposed ANSI / TIA / EIA- 568-C.2-1 & ISO/IEC 11801 Commercial Building Cabling Standards Transmission Performance Specifications for 4 pair 100W Category 6 Cabling.	“The Patch Cord shall, at minimum comply with proposed ANSI / TIA / EIA- 568-C.2-1 & ISO/IEC 11801 Commercial Building Cabling Standards Transmission Performance Specifications for 4 pair 100 Ohms Category 6 Cabling.”.
4	Section-I	Technical Specification, Cl. 11-Sr.16	63-64	“3rd Party Tests: Must be approved by Intertek ETL labs/ any Govt. Labs. (Certificate to be submitted in due course).	“3rd Party Tests: Must be approved by Intertek/ ETL labs/ any Govt. Labs / Globally recognized testing Labs only.”
5	Section-I	Technical Specification, Cl. 12-Sr.4	64	Termination type: LIU shall have knocks-outs to enable termination of loose-tube or tight buffered cables.	“Termination Type: LIU shall have knocks-outs / adequate cable sealing method with grommet to enable termination of loose-tube or tight buffered cables”.
6.	Section-D	Instruction to Bidder	39	TIME SCHEDULE FOR DELIVERY & INSTALLATION The total delivery should be with 6-8 weeks from the date of Order and installation & commissioning will have to be completed within 10 weeks from the date of Order.	TIME SCHEDULE FOR DELIVERY & INSTALLATION The total delivery should be within 6 weeks from the date of LOI and installation & commissioning will have to be completed within 10 weeks from the date of LOI.

7	Section-D	Instruction to Bidder	40	<p>TERMS OF PAYMENT Payment terms will be on back-to-back basis, i.e., payment will be made only on receipt of payment from relevant customer, i.e., e-Gov,WB.</p>	<p>TERMS OF PAYMENT Payment terms will be on back-to-back basis, i.e., payment will be made only on receipt of payment from relevant customer, i.e., e-Gov,WB. However payment shall be made on achievement of the following milestones: i) 50% payment shall be made against delivery of materials at respective sites on submission of invoice with accepted delivery challans from end customers. ii) Balance 50% payment shall be made on completion of successful installation and receipt of Installation certificates from end customer.</p>
8	Section-E	Techno Commercial Evaluation and Awarding of Contract	49	<p>FINAL EVALUATION Financial Proposal of the bidders qualifying in the evaluation of Technical specification will be evaluated. The bidder who has qualified in the Technical Specification evaluation and returns with lowest quote (L1) in financial bid would normally be awarded the contract subject to Post Qualification.</p>	<p>FINAL EVALUATION Financial Proposal of the bidders qualifying in the evaluation of Technical specification will be evaluated. The bidder who has qualified in the Technical specification and whose Financial Bid is evaluated the lowest (L1) would normally be awarded the contract subject to the conditions mentioned below. The job will be split and distributed among two bidders (L1 & L2) at L1 price. The percentage ratio will be L1-70% & L2-30%. In case L2 bidder refuse to offer their service at the L1 evaluated price, then the next lowest bidder will be invited to match the L1 bid, and the process will go on until the one number of bidder other than bidder who originally offered L1 price are identified and selected. In case of failure of any other responsive bidder to match the L1 price the decision will be taken by Tender Committee for offering the remaining job to original L1 bidder.</p>
9	Section-D	Instruction to Bidder	37	Existing Section –E (Instruction to Bidder) to be read as Section –D (Instruction to Bidder)	