



Corrigendum 2 for Tender Number: OICL/HO/ITD/WAN/2022/01 for Selection of Vendor for Supply, Installation, Migration & Support for Managed Wide Area Network (WAN) and Secure Internet Infrastructure and Services

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Tender Number: OICL/HO/ITD/WAN/2022/01

for Selection of Vendor for Supply, Installation, Migration & Support for Managed Wide Area Network (WAN) and Secure Internet Infrastructure and Services



**The Oriental Insurance Company Limited
Information Technology Department,
Block 4, Plate A, NBCC Office Building,
East Kidwai Nagar, New Delhi 110023**

Corrigendum – 2 Supply, Installation, Migration & Support for Managed Wide Area Network (WAN) and Secure Internet Infrastructure and Services

In reference to the aforesaid RFP, all are advised to note following:

S. No.	Page no.	Point / section #	Existing Clause	Changes
1	Appendix 1 - Revised Bill of Material	(j) FM Manpower Cost	Network Management for field Engineer : Extn. Counter / Branch / RO/ HO / DC - 914	Please refer to revised Bill of Material Worksheet Tab - (j) FM Manpower Cost
2	Appendix 1 - Revised Bill of Material	Worksheet : (i) AMC, ATS & Others	Next Generation Noc Facilites & SDWAN	Please refer to revised Bill of Material Worksheet Tab : (i) AMC, ATS & Others for Next Generation NoC Faciities & SDWAN
3	Section 2.13	Wan Optimization	The bidder is required to design, size, supply, implement and maintain WAN optimization solution at DC and DR in high Availability mode. The proposed solution must comply with Appendix 2 – Minimum Functional & Technical Specification for WAN optimization solution. Bidder needs to do the implementation and maintenance during the contract period. Bidder needs to do the requirement gathering and provide the SRS, HLD and LLD to OICL and take sign off on the same. Bidder will be responsible for all the sizing of the solution and hardware and needs to build all the cost for the hardware and Licenses which are required for the solution. The solution needs to be deployed at DC & DR in High availability mode.	The bidder is required to design, size, supply, implement and maintain WAN optimization solution at DC and DR in high Availability mode and standalone mode in 35 OICL offices . The proposed solution for DC, DR, Offices must comply with Appendix 2 – Minimum Functional & Technical Specification for WAN optimization solution. Bidder needs to note that the sizing mentioned in the technical specification is the minimum sizing which bidder needs to comply, however bidder needs to provide do the sizing as per the bandwidth requirement mentioned in RFP Annexure 18. Bidder needs to do the implementation and maintenance during the contract period. Bidder needs to do the requirement gathering and provide the SRS, HLD and LLD to OICL and take sign off on the same. Bidder will be responsible for all the sizing of

			<p>Bidder needs to note that the end-to-end implementation of WAN Optimization needs to be done by the OEM of the Proposed solution. Bidder needs to factor all the cost in the bill of material for the same.</p> <p>Bidder needs to note that OICL is looking to implement this solution only at 35 below location as of now and if required will extend the solution on the same rate as quoted by the bidder in the bill of material</p>	<p>the solution and hardware and needs to build all the cost for the hardware and Licenses which are required for the solution. The solution needs to be deployed at DC & DR in High availability mode. Bidder needs to note that the end-to-end implementation of WAN Optimization needs to be done by the OEM of the Proposed solution. Bidder needs to factor all the cost in the bill of material for the same.</p> <p>Bidder needs to note that OICL is looking to implement this solution only at 35 below location as of now and if required will extend the solution on the same rate as quoted by the bidder in the bill of material</p>
4	Appendix 2 – Minimum Functional & Technical Specification	WAN optimization solution	The appliance should support upto 1Gbps of optimized bandwidth and 40000 concurrent TCP connection from day One	The appliance should support upto 1Gbps of optimized bandwidth and 40000 concurrent TCP connection from day One for DC and DR while the solution proposed for OICL Offices should support upto 20 Mbps of optimized bandwidth and 1000 concurrent TCP connection from day One
5	Appendix 2 – Minimum Functional & Technical Specification	WAN optimization solution	The solution must support single instance store technology to store content on disk. Storage support should be 2TB	The solution must support single instance store technology to store content on disk. Storage support should be 2TB for DC and DR and 500 GB for OICL Offices
6	Appendix 2 – Minimum Functional & Technical Specification	WAN optimization solution	The appliance should have Network Interface: 2x1 GbE copper, 2x10GbE Fiber included bypass ports and DC and DR appliance should support High Availability Mode	<p>The appliance should have Network Interface:</p> <p>2x1 GbE copper, 2x10GbE Fiber included bypass ports for DC and DR</p> <p>2x1 GbE copper, 2x1 GbE Fiber included bypass ports for OICL offices</p>

				DC and DR appliance should support High Availability Mode
7	Appendix 1 - Revised Bill of Material	Worksheet : (h) AMC - Software Appl.	Software (license) Cost at DC - Production Software (license) Cost at DR - Production	Please refer to revised Bill of Material Worksheet Tab : (h) AMC -Software Appl." deleted.
8	Appendix 1 - Revised Bill of Material	Worksheet : (i) AMC, ATS & Others	Application Software ATS at DC Application Software ATS at DR	