

WEBEL TECHNOLOGY LIMITED

CORRIGENDUM – I

TENDER NO. WTL/TET/ILL/25-26/012 DATED 25.06.2025

Sl. No.	Page No.	Section	Clause No.	Present Entry	Replace with
1	1		1	Supply and installation of 50 Mbps Internet Leased Line Connectivity in 79 Govt Polytechnic Colleges across West Bengal for three years with Cloud hosted Centralized Management / Orchestration / Controller / Analytics solution with 24x7 support with suitable licenses to be provided from Bidders Cloud with 6-months storage.	Supply and installation of dedicated Managed 50 Mbps Internet Leased Line for all the 77 Govt Polytechnic colleges throughout West Bengal, but actually 79 connectivity considering MSIT, Haldia 2nd campus and Siliguri Polytechnic 2nd Campus for three years with Cloud hosted Centralized Management / Orchestration / Controller / Analytics solution with 24x7 support with suitable licenses to be provided from Bidders Cloud with 6-months storage.
2	7	A	Expected Commissioning Time	The expected successful commissioning time of ALL links will be within a maximum period of 10 weeks from the date of placement of work order on the selected bidder	The expected successful commissioning time of ALL links will be within a maximum period of 12-14 weeks from the date of placement of work order on the selected bidder
3	12	B	15 (Eligibility Criteria)	The bidder must have supplied, implemented ongoing and managing SDWAN Routers / NGFW from at least one Government department / PSU/ BFSI/ Autonomous Body /any reputed organization in India. Min Number of CPE locations should be 100 in a Single Order. Copy of original PO / Contract highlighting the following details: a) Date of PO / Contract b) Project Sign off / Installation report / customer letter with complete details	The bidder must have supplied, implemented ongoing and managing SDWAN Routers / NGFW of at least one Government department / PSU/ BFSI/ Autonomous Body /any reputed organization in India. Min Number of CPE locations should be 100 in a Single Order. Copy of original PO / Contract highlighting the following details: a) Date of PO / Contract b) Project Sign off / Installation report / customer letter with complete details
4	11	B	11 (Eligibility Criteria)	The bidder must have implemented and managed ILL/SDWAN/NGFW along with in Government department/PSU /BFSI / Autonomous Body /any reputed organization. Minimum Number of locations of ILL should be at least 100 in a single order. Copy of original PO or completion certificate needs to be submitted.	The bidder must have implemented and managed MPLS/ILL/SDWAN/NGFW along with in Government department/PSU /BFSI / Autonomous Body /any reputed organization. Minimum Number of locations of MPLS/ILL/SDWAN/NGFW should be at least 100 in a single order. Copy of original PO or completion certificate needs to be submitted.
5	12	B	23 (Eligibility Criteria)	The bidder must have implemented MPLS connectivity to minimum three (3) clients with one (1) implementation in Government department/PSU/BFSI/Autonomous Body /any reputed organization in India with a network of minimum 100 offices. Copy of orders to be submitted	The bidder must have implemented MPLS /ILL/ SDWAN/NGFW connectivity to minimum three (3) clients with one (1) implementation in Government department/PSU/BFSI/Autonomous Body /any reputed organization in India with a network of minimum 100 offices. Copy of orders to be submitted
6	6	A	22 (Scope of Work)	The bidder should undertake, during the period of contract, the relocation/ shifting of links as per requirement. All the cabling should be done with proper clamping and with conduit & shall be neat and structured with pipe. It is the bidder responsibility to drill a hole to take the network cables inside	To be added: The bidder should undertake, during the period of contract, the relocation/ shifting of links as per requirement. For shifting within same building there will be no charges, but for shifting in different location, charges to be decided mutually in consultation with

WEBEL TECHNOLOGY LIMITED

				in the premises. The network equipment should be installed in the branch communication rack. (existing network rack from where link is running).	Directorate of Technical Education & Training. All the cabling should be done with proper clamping and with conduit & shall be neat and structured with pipe. It is the bidder responsibility to drill a hole to take the network cables inside in the premises. The network equipment should be installed in the branch communication rack. (existing network rack from where link is running).
7	31	I	Technica Specification With Compliance Statement	Sl. No. 14 . Number of /WAN Ports	Sl. No. 14 Number of LAN /WAN Ports
8	6	A	20 (Scope of Work)	It will be the responsibility of L1 bidder to arrange a replacement for faulty NGFW/CPE device within 1 day from the time of call docketing. Original faulty device needs to be restored in the site within 10 working days.	It will be the responsibility of L1 bidder to arrange a replacement for faulty NGFW/CPE device within 2 days from the time of call docketing. Original faulty device needs to be restored in the site within 10 working days.
9	32	I	4	Minimum Specification of Centralized Management/ Orchestration / Controller / Analytics solution with 24x7 support The solution must provide guided workflows for deployment and management of SD-WAN Routers / NGFW infrastructure.	Minimum Specification of Centralized Management/ Orchestration / Controller / Analytics solution with 24x7 support The solution must provide guided workflows for deployment and management of the proposed infrastructure.
10	33	I	12	Minimum Specification of Centralized Management/ Orchestration / Controller / Analytics solution with 24x7 support The SD WAN/NGFW should be able to generate system events/logs for events that have taken place in the system such as login, changes to configuration and system related errors or warnings.	Minimum Specification of Centralized Management/ Orchestration / Controller / Analytics solution with 24x7 support The new Solution should be able to generate system events/logs for events that have taken place in the system such as login, changes to configuration and system related errors or warnings.