VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY: ODISHA, BURLA

(Formerly University College of Engineering, Burla)

P.O. Engineering College Burla, Dist: Sambalpur, Odisha, (India), 768 018



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Letter No_VSSUT/CIF/ 6884

/2019

Dated. 25 October 2019

CORRIGENDUM

Attention is invited to the Open Tender for for Campus Networking and Installation of Next Generation Firewall vide Tender Call Notice No. VSSUT/CIF/ 6729 /2019, Dated: 04/10/2019 for consideration of the following revised changes considered after Pre Bid meeting held on 21.10.2019 in specification and quantity in the Price Bid as described below.

Technical Specifications - Annex-I.

Item-1. Next Generation Enterprise Firewall

SI	Features		Specifications Published as	Specifications Revised as
5	Performance Parameters	C	Minimum New connections per second >= 3,50,000	Minimum New connections per second >= 3,00,000
6	Security Features		The System should be able to scan following Protocols:	a -
			POP3 and POP3S	Deleted
			IMAP, IMAPS	Selected

Item-2. 24 Port POE Layer 2 Edge switches

Specifications Published as	Specifications Revised as	
4 POE Budget – 380 watts.	POE Budget – 370 watts.	

Item-4. Passive Items

SI	Features	Specifications Published as	Specifications Revised as					
1.	6 Core- Single Mode Outdoor Armored OFC Cable							
			Max Tensile Strength Short Term : 300 N/Long Term 3500 N Max Tensile Strength Long Term : 300 N/Long Term 2500 N					
	Crush Resistance	Short Term 300 N / Long Term 1000 N	Minimum Crush resistance: 4000 N/10Cm					

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Financial Bid: Annex-II

Product	SI. No	Description	Qty Published as.	иом	New Qty Revised after Pre Bid Meeting as.
	1	NGFW with redundant AC power supplies	2	No	02
	2	10GE SFP+ transceiver module, short range	2	No	4 (2 on each Firewall)
		10GE SFP+ transceiver module, long range	-	No	4 (2 on each Firewall)
Item-1. NGFW	3	1GE SFP SX transceiver module	2	No	12 (6 on each Firewall)
•	4	3 years subscription for Application Control, IPS, AV, Web Filtering and other needful licenses as per the RFP specification	1	No	02
	5	24X 7 Support Contract with OEM TAC	1	No	02
Item-2. Switch	1	24 10/100/1000BASE-T(370Watt) POE+, 4 SFP combo,4 1GbE unpopulated SFP, upgradable to 10GbE SFP+, 1 Fixed AC PSU, 1 RPS port managed switch with 3 Years Warranty	3	Nos.	04
	2	1000BASE-LX SFP, MMF 220 & 550 meters, SMF 10km, LC connector, Industrial Temp	12	nos.	16

Additional General Guidelines for submission of Tender

- 1. The bidder should have a service base located at Sambalpur, Bhubaneswar, Kolkata.
- 2. The bidder should have an experience and supply and installation and commissioning of networking in PSU/Government/Reputed Organisation.
- 3. The bidder must have a turnover of Rs. 5 Crore per annum on an average for last three years.
- 4. The bidder should submit OEM authorization for all the Major Networking products.

The other requirement and terms & conditions of the tender remain unchanged.

REGISTRAR

Registrar VSS University of Technology Burla, Sambalpur, Odisha-768018

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Memo No. VSSUT/CIF/ 6885 (5) /2019

Dated. 25 October 2019

Copy to:

- 1. University Notice Board.
- 2. Dean (Faculty & Planning) with a request to display the advertisement on the University website.
- 3. The Comptroller of Finance, VSSUT, Burla for Information.
- 4. PA to Vice Chancellor for kind information of Hon'ble Vice Chancellor.
- 5. PA to Registrar for information vide the approval of Vice Chancellor.

REGISTRAR

Registrar VSS University of Technology Burla, Sambalpur, Odisha-768018