

भारतीय प्रौद्योगिकी संस्थान मद्रास चेन्नै 600 036

INDIAN INSTITUTE OF TECHNOLOGY MADRAS Chennai 600 036 भंडार एवं क्रय अनुभाग

STORES & PURCHASE SECTION

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Dated: 07.03.19

G. Chitrapavai

Deputy Registrar (Stores & Purchase)

CORRIGENDUM

Tender No. IITM/SPS/CC/GPON/009/2018-19

Tender ID: 2019_IITM_23435_1

Supply and installation of GPON equipment

In the tender document,

a) In Page No. 6 - Sl.No.11 may be read as

Sl.No.		
11	Delivery: Supply and installation has to be done in IIT Madras Campus.	
	Items should be delivered within 4 to 6 weeks from the date of P.O./Award of Contract (AOC). Please indicate the actual delivery period clearly. No further extension of time will be allowed.	
	Non delivery of items will lead to cancellation of Purchase Order without any notice. In addition, action may be taken for removing them from our mailing list.	
	Installation: OEM/OEM certified professionals	
Instead of		
11	Delivery: Supply and installation has to be done in IIT Madras Campus.	
	Items should be delivered within 4 weeks from the date of P.O./Award of Contract (AOC).	
	Please indicate the actual delivery period clearly. No further extension of time will be allowed.	
	Non delivery of items will lead to cancellation of Purchase Order without any notice. In addition, action may be taken for removing them from our mailing list.	
	Installation: OEM/OEM certified professionals	

b) In Annexure - A, Page No.10. and Annexure - B, Page No.1, Vendor eligibility criteria Sl. No.3 and Sl. No. 4 may be read as

Sl.No.	GPON EQUIPMENT — I Vendor eligibility criteria	
3	The OEM / Supplier/Business partner should have experience in providing GPON Solution	
	(OLT & ONT) directly or indirectly at least one reasonably large Local Area Network in	
	Universities/Institutions having more than 1000 GPON nodes.	
	 (a) The deployment should be live at present and running for minimum 5 Years. (b) Certificate from the current organization where it is working (c) Copy of Purchase order (d) Installation report 	
4	The OEM/Supplier/Business partner should have presence in India for the past 10 Years	
Instead of		
3	The OEM and Supplier/Business partner should have experience in providing GPON Solution	
	(OLT & ONT) directly or indirectly at least one reasonably large Local Area Network in	
	Universities/Institutions having more than 1000 GPON nodes.	
	 (a) The deployment should be live at present and running for minimum 5 Years. (b) Certificate from the current organization where it is working (c) Copy of Purchase order (d) Installation report 	
4	The OEM and Supplier/Business partner should have presence in India for the past 10 Years	
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c) In Annexure – A, Page No.12 and Annexure – B, Page No.3 & 4, Technical Specification for GPON Equipment, Sl. No. 14, Sl.No. 16 and Sl. No. 18 may read as

Sl.No.	Technical Specification for GPON Equipment		
14	Protection: (i) SNI: 802.3ad Static Link Aggregation, G.8032 ERPSv1/v2, Flex Links, Should have 4*1GE & 2*10G SFP+ with Flex Link Support (ii) GPON: G.984.1 supported		
16	Management: (i) Local: 2 Management Port, USB Ports, CLI via USB with multiple Privileges. (ii) Remote: EMS, SNMP v1/v2c/3, Telnet, SSH (iii) ONT/ONUs: Managed over OMCI, VEIP and TR-069 (iv) Authentication: RADIUS, TACACS+ management access authentication (v) Monitoring: RMON, Temperature, Humidity, Fan speed, CPU (vi) Alarms: Critical/ Major/Minor Severity; Alarm & Event logging, Local Alarm Storage, Syslog Logging (vii) Time Sync: NTPv4 (RFC5905)		
18	Physical Requirements: (i) 19"/21" Standard Rack Mountable, Equipment height not more than 1RU (ii) Full Front access Only (iii) Forced air cooling with field replaceable fan module (iv) Removable Fan tray with Fan control.		
	Instead of		
14	Protection: (i) SNI : 802.3ad Static Link Aggregation, G.8032 ERPSv1/v2, Flex Links, Should have 4*1GE & 2*10G SFP+ with Flex Link Support (ii) GPON : G.984.1 Type B supported		
16	Management: (i) Local: 2 Management Port, USB Ports, CLI via USB with multiple Privileges, LCT via MGT-B (ii) Remote: AEMS, SNMP v1/v2c/3, Telnet, SSH (iii) ONT/ONUs: Managed over OMCI, VEIP and TR-069 (iv) Authentication: RADIUS, TACACS+ management access authentication (v) Monitoring: RMON, Temperature, Humidity, Fan speed, CPU (vi) Alarms: Critical/ Major/Minor Severity; Alarm & Event logging, Local Alarm Storage, Syslog Logging (vii) Time Sync: NTPv4 (RFC5905)		
18	Physical Requirements: (i) 19" / 21" / 23" Standard Rack Mountable, Equipment height not more than 1RU (ii) Full Front access Only (iii) Forced air cooling with field replaceable fan module (iv) Removable Fan tray with Fan control.		