	Adigrat University Network Installation National Bid for 2010 E.C Lot: 3									
Rno	ITEM	Minimum Requirement	Unit	Qty	Unit price	Total Price	Remark			
1	Trunking - 60mm x 40mm	Trunking for data cables, it should be European Standard,1 pcs should be 2 meters length with in some standard holes.	Pcs	8000						
2	Trunking - 100mm x 40mm with separate mains power section	Trunking for data cables, it should be European Standard, 1 pcs should be 2 meters length.	pcs	1000						
3	Fisher 8mm, Haji make	Fisher 100 per box	Box	100						
4	Fisher 10mm, Haji make	Fisher 100 per box	Box	50						
5	Screws 8mm that fits to the 8mm fisher	Screws 100 per box	Box	100						
6	Screws 10mm that fits to the 10mm fisher	Screws 100 per box	Box	50						
7	RJ-45 surface mounted single socket. Including backplate, faceplate (with screws), keystone	RJ-45 socket/face plate and keystone (CAT6e) -single- All parts of same make	pcs	250						
8	RJ-45 surface mounted dual socket. Including backplate, faceplate (with screws), keystone	RJ-45 socket/face plate and keystone (CAT6e) -dual- All parts of same make	Pcs	2000						

9	UTP CAT6e cable - 305m	CAT6e cable, the cable should include cable information labled on it and it should be	Box	400		
	box	full copper.				
10	Single Mode Fiber	Fiber cable - Single-Mode 12-core loose tube armoured outdoor cable - 9/125 cable. Suitable for direct burial, rodent resistant and waterproof. Must be provided on reel (will not be accepted without storage reel). New and complete reel of fiber optic single-mode 9/125 cable. Evidence of Single-mode cable must be provided on cable.	meters	5,000		
11	MultiMode Fiber	Fiber cable - Multi-Mode 12-core loose tube armoured outdoor cable - 50/125 cable. Suitable for direct burial, rodent resistant and waterproof. Must be provided on reel (will not be accepted without storage reel). New and complete reel of fiber optic Multi-mode 50/125 cable. Evidence of Multi-mode cable must be provided on cable.	meters	2,500		
12	Fiber Optic Patch panel (inflink) 12 port with cable management - LC connectors - 1U - rack mounted	19" (inch) rack mounted 12 port fiber patch panel - LC connectors - Inflink make or equivalent	Pcs	35		
13	Fiber optic cable - multi- mode cable 50/125mm - Duplex - LC-LC connector - 5m length	Fiber optic duplex cable - multi mode - LC-LC connectors - 5m length. The connector should have labeled cable information on it.	Pcs	50		
14	Fiber optic cable - single- mode cable 9/125mm - Duplex - LC-LC connector - 5m length	Fiber optic duplex cable - Single Mode - LC-LC connectors - 5m length. The connector should have labeled cable information on it.	Num	50		
15	Fiber optic pigtail cable - 9/125mm - single mode - LC connector	Single mode fiber pigtail - 9/125mm - LC connector	Pcs	50		
16	Fiber optic pigtail cable - 50/125mm - Multi- mode - LC connector	Multi-Mode fiber pigtail - 50/125mm - LC connector	Pcs	50		
17	Multimode SFP Module	Optical Transceiver,SFP, 1GE,Multi-mode Module (850 nm, 0.3 km, LC)	Pcs	20		
18	Singlemode SFP Module	Optical Transceiver,SFP, 1GE, Single-mode Module (1,310 nm, 1km, LC)	Pcs	20		
19	Multimode SFP Module	Optical transceiver, SFP+, 10G, multimode module (850 nm, 0.3 km, LC)	Pcs	30		

20	Singlemode SFP Module	Optical Transceiver, SFP, 1	0 GE,Single-mode Module (1,310 nm, 10 km, LC)	Pcs	35		
21	Bosch Drill Machine	osch PSB corded Hammer drill 1000W or above with compact pen 4 in 1 pocket screw pcs			15		
		driver. Germany made an	ver. Germany made and it should have proper label on it. It should include				
22	Concrete Drill bit	Hammer power masonry-	Hammer power masonry-Drill bit with 30mm diameter and 45 cm, Germany made and p				
23	Concrete Drill bit	Hammer power masonry-	Hammer power masonry-Drill bit with 22mm diameter and 45 cm, Germany made and p				
24	Concrete Drill bit	Hammer power masonry-	drill bit with 8mm, Germany made and with label on the drill	pcs	50		
25	UTP Patch panel - 48 port	Rack mounted patch pane	l - Inflink or mini-pro make or other equivalent	pcs	35		
	UTP CAT6e - Inflink or						
	mini-pro make or other						
	equivalent						
26	UTP Patch panel - 24 port	Rack mounted patch pane	l - Infalink or mini-pro make or other equivalent	pcs	40		
	UTP CAT6e - Infalink or						
	mini-pro make or other						
	equivalent						
27	24 Port POE Switch		320Gbit/s	pcs	40		
		Forwarding performance		_			
		Fixed ports	24x10/100/1000Base-T PoE Ethernet ports, 4x10GE SFP+				
			ports				
28	48 port POE Switch	• 1 /	320Gbit/s	pcs	35		
			130Mpps	_			
		Fixed ports	48x10/100/1000Base-T PoE Ethernet ports, 4x10GE SFP+				
			ports				
	Server and Storage	Port requirement	48x10G SFP+ ports. Or 2/4/6 FC Ports 4*40GE QSFP+	set	2		
	access switch		ports;Stackable should be included				
		Switching capacity	1200Gbps	1			
		Forwarding performanc	960 Mpps				
30	Data Center Firewall	8GE(RJ45)+4GE(SFP),	4GB Memory,1 AC Power,with IPS-AV-URL Function	pcs	2		

31	Data center battery charger	Kende or Equivalent, Type: Maintenance Products, Model Number: CD-620 or equivalent			2		
32	Screw Drivers	Light weight, compact a	ght weight, compact and High torque, Easy maintenance, Rear exhaust rection mechanism with silencer prevents the release of unpleasant oil mist, Oil th lubrication mechanism realizes the extension of parts life time and				
		direction mechanism wi					
		bath lubrication mechan					
		minimizes noise	-				
		Rolt canacity range. Ma	R M8				
33	Mentenance Tollkit	All in one european stand	ard network tollkit	set	20		
34	Network Tollkit	All in one european stand	ard network tollkit	set	20		
35	Generator for Data Center with all Accessories	Generator Generator house	380/220V,1500rpm,50Hz, 3 phase,site output standby power 160KW/200KVA standard Generator house. Weather-proof canopy	set	1		The generator
		Spare parts	Recommended spare parts for 1 year operation: ATS, Silenser , Air filter 4PCS, Oil filter 4PCS,Fuel filter 4PCS, Fan belt 1PCS				should have ATS, Silenser and two set
		Installation materials	Installation materials and 30 meters Power cable connected from genset to Mains LV switchgear. (power cab le, YJV22- 3x150mm2+1x70mm2 (XLPE insulated double steel tape armored, PVC jacket sheathed power cable)				of Battery and foundation or room for
		Oil Tank	Daily fuel tank for 24 hours operation at full load				containerize
		Installation services	Installation and service charge				d generator.
		Generator Battery	12V, 200 AH	pcs	40		
36	Accessories	All accessories such as ele	ctrical equipments, fiber related componenets, UTP cable	set	1		

37	Installation,	General	Successful Bidders are required to install, commission, and	set	1		
	Commissioning and		test all network facilities after delivery. Successful Bidders		_		
	testing		are required to provide fiber and make necessary				
			installation (if required). Any form of deformations or				
			changes to the building or other facilities during installation,				
			commissioning, and testing must be patched or repaired or				
			restored by the supplier/winner.				
		Intra-building network	Bidders should provide LLD for each building.				
		installation	Bidders should provide floor based design for clarity				
			purpose.				
			Bidders should consider future scalability during intra-				
			building design.				
			Bidders must estimate the quantity of material needed for				
			successful implementation of internal network.				
		Inter-building network	Bidders should provide LLD for inter building fiber				
		installation	connection.				
			Bidders should provide relative campus network				
			interconnection with the existing infrastructure.				
			Bidders should consider redundancy.				
			Bidders should consider concrete manhole implementation				
			for tracing back the fiber layout.				
			Bidders should provide appropriate warning tabe to be				
			buried for fiber indicator.				
			Bidders must estimate the quantity of material needed for				
			successful implementation of inter-building network				
			installation.				
38	Relevant Trainings	onsite training	Successful Bidders are required to arrange germane onsite	set	20		
			trainings for all AdU-ICT staffs covering all concomitant				
			expenses during & after installation & commissioning.				
		On-factory Trainings &	Successful Bidders are required to arrange visits to factories	number	5		
		Visits	and on-factory trainings (on Facilities installation,				
			configuration, & management) & certifications prior to the				
			start of installation works covering all concomitant expenses				
			(per-dime + certification fees + Air transport fares).				
Total	1						
	NB:-						

1) The winner will be determined according the grand total of price but only if the provider meets the minimum technical requirments (see a separate evaluation criterea document). 2) Bidders shall present two copies of technical and finacial douments.

3) consider as a set (including all minimum requirements for the solution). Any missed item for the solution is the responsibility of the winner.

4) Put total cost for installation, training for at least Five university ICT staffs for this purpose.

5) The winner is responsible to install all the listed items as per the requast of the University. (The winner is responsible to install all the listed items as per the requast of the University)

6) Bidders should conduct site survey to provide appropriate solution and should get final approval from AdU ICT. The site survey (Mandatory) will be conducted on May 21, 2018 and May 23, 2018 10:00 AM at the university.

7)The management of the system should be interoperable with university data center management system.