## Specification for Core Switch or Equivalent solution

The Contractor shall visit the site and shall be responsible for obtaining all information, which may be necessary for the purpose of preparing the offer and entering into a contract.

3.5	Description
Mo	dular Core Switche or Equivalent solution ( <u>Data Center</u> )
-	Enough redundant power supplies and fans
-	Redundant management modules
-	Multi-layer switch
-	Support high-speed multi-gigabit bandwidth and PoE+ power
-	4 ports fiber LX 10GB with LX fiber transceivers (distance about 1500 M) to
	connect with core switch in amman tower.
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-	40 RG-45 UTP ports autosensing multi-gigabit speeds
-	- State the fiber transceivers price separately : 1G, 10G, 40G,
-	State fiber cables prise SX and LX 1/2m, 1m
То	replace and trade-in the existing one:
Exis	replace and trade-in the existing one: sting RC-CoreSw#sh inventory
Exis CAI	sting
Exis CAI NAI	sting RC-CoreSw#sh inventory
Exis CAI NAI NAI 10G	sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports"
Exis CAI NAI NAI 10G NAI	sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame
Exis CAI NAI NAI 10G NAI Sup	sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port"
Exis CAI NAI NAI 10G NAI Supj NAI	sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port" ME: "Linecard(slot 3)", DESCR: "10/100/1000BaseT (RJ45) with 48 10/100/1000 baseT "
Exis CAI NAI NAI 10G NAI Supj NAI	Sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port" ME: "Linecard(slot 3)", DESCR: "10/100/1000BaseT (RJ45) with 48 10/100/1000 baseT " ME: "Fan", DESCR: "FanTray"
Exis CAI NAI 10G NAI Supj NAI NAI	Sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port" ME: "Linecard(slot 3)", DESCR: "10/100/1000BaseT (RJ45) with 48 10/100/1000 baseT " ME: "Fan", DESCR: "FanTray" ME: "Power Supply 1", DESCR: "Power Supply ( AC 1400W )"
Exis CAI NAI NAI 10G NAI Sup NAI NAI NAI PID	Sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port" ME: "Linecard(slot 3)", DESCR: "10/100/1000BaseT (RJ45) with 48 10/100/1000 baseT " ME: "Fan", DESCR: "FanTray" ME: "Power Supply 1", DESCR: "Power Supply ( AC 1400W )" : PWR-C45-1400AC
Exis CAI NAI NAI 10G NAI Supj NAI NAI PID NAI	Sting RC-CoreSw#sh inventory ME: "Switch System", DESCR: "Cisco Systems, Inc. WS-C4506-E 6 slot switch " ME: "Linecard(slot 1)", DESCR: "Supervisor 6L-E 10GE (X2), 1000BaseX (SFP)with 2 E X2 ports" ME: "Linecard(slot 2)", DESCR: "1000BaseX (SFP) with 24 SFP Ports Jumbo Frame port" ME: "Linecard(slot 3)", DESCR: "10/100/1000BaseT (RJ45) with 48 10/100/1000 baseT " ME: "Fan", DESCR: "FanTray" ME: "Power Supply 1", DESCR: "Power Supply ( AC 1400W )"

	<ul> <li>Redundant Management modules</li> <li>Redundant PS ans fans</li> </ul>					
		<ul> <li>24 ports UTP auto speed ports RG-45</li> <li>12 ports auto speed multi-gigabit speeds with Fiber transceivers fiber SX</li> <li>6 morts fiber LX 1000 with LX fiber transceivers (distance about 1500 M) to connect</li> </ul>				
	<ul> <li>6 ports fiber LX 10GB with LX fiber transceivers (distance about 1500 M) to connect</li> </ul>					
	<ul> <li>with core switch in Data Center</li> <li>State the fiber transceivers price separately: 1G, 10G, 40G,</li> <li>State fiber cables prise SX and LX 1/2m, 1m</li> </ul>					
	-	State fiber cables prise SX and LX 1/2m, fm				
	To replace and trade-in the existing one:					
	Existing HP core switch :					
	Chassis: 8206zl J9477A Serial Number: SG9484D4D4					
	Slot	Module Description	Serial Number	Status		
		ProCurve J9092A Management Module 8200zl	SG943BP08G	Active		
	MM2	ProCurve J9092A Management Module 8200zl	SG940BP07Z	Standby		
	SSM	ProCurve J9095A System Support Module	SG945BZ009	Present		
	FM1	ProCurve J9093A Fabric Module 8200zl	SG944BQ04S	Enabled		
	FM2	ProCurve J9093A Fabric Module 8200zl	SG944BQ00S	Enabled		
	А	ProCurve J8705A Gig-T/SFP zl Module	SG940AU0DY	Up		
	В	ProCurve J8705A Gig-T/SFP zl Module	SG940AU0H9	Up		
	C	ProCurve J8707A 4p 10-GbE zl Module	SG940AX00K	Up		
	D	ProCurve J8707A 4p 10-GbE zl Module	SG940AX08Y	Up		
	Deliver	y time				
	Warranty 3 years					
	Bidder shall cost of each item type separately					
	State trade in price for each of existing 2 core switches					
	Installation, configuration and operation					
		Contractor shall export all existing running configuration to the new proposed solution				
	The vender is responsible for full installation of the system and to have it work properly according to international standards, and to provide technical consultations to resolve					
	any problems. The bidder shall be at least gold partner with manufacturer					

## Warranty:

Warranty period after the date of final acceptance, Maintenance percentage shall be indicated in the offer after the free warranty period for 5 years.

## Spare parts:

This offer will be use as price reference for future spare parts requirement; kindly requested to price modules, SFPs and fiber cables

## Training:

Professional Training for 2 persons shall be provided and detailed with the proposed project.