

މާލdives ސަރުކާރުގެ ގެޒެޓް ގައި (IUL)14-PR/1/2020/12 ނުޔަނީ ވާނީ ދަންނަވާ ގޮތެއް
މާލdives ސަރުކާރުގެ ގެޒެޓް ގައި ނުޔަނީ ވާނީ ދަންނަވާ ގޮތެއް

1. Introduction

Maldives Customs Service (MCS) seeks experienced and reputed bidders including solution providers, and system integrators having proven expertise to provide technical support for **Supply, Installation & Configuration of Cisco Nexus Core Switch; VMware and Cisco SmartNet**. The contractors / bidders should have local after sales and service facilities and should have technical competency in using latest available technologies.

The purpose of this Request for Proposal (RFP) is intend for competitive vendors who are interested to bid for **Supply, Installation & Configuration of Cisco Nexus Core Switch; VMware and Cisco SmartNet**. This RFP provides vendors with the bill of materials and technical support requirements for successful responses.

The vendor who is desirous to take up the role of solution provider is requested to give technical and commercial proposals in accordance with the terms and conditions mentioned in this document.

The bidder is expected to examine all instructions, forms, terms and technical specifications in the bidding documents. Failure to furnish all information or documentation required by the bidding documents may result in the rejection of the bid.

MCS reserves the right to refuse entry into any contract, to add to and/or delete, or to change any element of the coverage and participation at any time without prior notification and liability or obligation of any kind or amount.

#	Description	Qty / Comply
2	Supply, Installation & Configuration of Cisco Nexus Core Switch; VMware and Cisco Smartnet	
	<i>Bundle solution includes:</i>	
2.1	Upgrade Cisco SAN Fabric Switch to 16G FC for HP 3PAR for MCS DC	
2.1.1	Cisco ONENexus5672UP 1RU,24x10G SFP+,24pxUP SFP+,6x40G QSFP+	2 Nos
2.1.2	Cisco Nexus 5672 Chassis Accessory Kit	2 Nos
2.1.3	Cisco 10GBASE-ER SFP Module	8 Nos
2.1.4	Cisco 16 Gbps Fibre Channel SW SFP+, LC	16 Nos
2.1.5	Cisco Nexus 5600/6000 Base OS Software Rel 7.3(0)N1(1)	2 Nos
2.1.6	Cisco Nexus 6001 Fan for Port Side Intake (Back to Front) airflow	6 Nos
2.1.7	Cisco ONE Foundation Perpetual Nexus 5672	2 Nos
2.1.8	Cisco ONE DCNM for LAN Advanced Edt. for Nexus 5000	2 Nos
2.1.9	Cisco Nexus 5600 Series LAN Base License	2 Nos
2.1.10	Cisco Nexus 5672 Enhanced Layer 2 License	2 Nos
2.1.11	Cisco Nexus 5600 Series LAN Enterprise License	2 Nos
2.1.12	Cisco Nexus 5600 VM-FEX license	2 Nos
2.1.13	Cisco Nexus 5600 Network Services (includes ITD, RISE)	2 Nos
2.1.14	Cisco ONE Advanced Perpetual Nexus 5672	2 Nos
2.1.15	Cisco ONE DCNM for SAN License for Nexus 5000	2 Nos
2.1.16	Cisco Nexus 5600 FNPV License	2 Nos
2.1.17	Cisco Nexus 5672 Chassis Storage License	2 Nos
2.1.18	Cisco Nexus 1100W Platinum PS, Port side intake airflow	4 Nos
2.1.19	Cisco Power Cord Jumper, C13-C14 Connectors, 2 Meter Length	4 Nos
2.1.20	Instructor Led Training: Cisco CCNA Routing and Switching	1 PAX
2.1.20	<p>Installation, Migration, Configuration and On-the-Job Training for Cisco Nexus 5672UP-16G FC LAN environment for 3PAR Storage Replication, c7000 Blade Network, Cisco Nexus 3000 series Distribution Network</p> <p>Professional Service: Cisco Nexus LAN Services Installation and Startup Service</p> <ul style="list-style-type: none"> • Provides and implements Cisco best practice configuration • Provides a Certified specialist onsite for the duration of the configuration and migration execution • Designed to ensure successful migrations through use of Cisco methodologies and experienced Cisco Certified professionals • Converged switch will be connected to appropriate distribution switches, existing blade interconnects to enable datacenter core switching and configured according to the reviewed logical and physical design. • LAN environment will be integrated with the MCS's existing and installed IT management environment including migration of existing L2 and L3 networking services. • Migrate all existing Blade LAN to the Converged switch, ensuring high availability. • Where necessary existing Blade LAN interconnect has to be reconfigured to ensure optimal and secure LAN services. 	1 Lot

#	Description	Qty / Comply
	<ul style="list-style-type: none"> • Existing physical and virtual hosting environment LAN connectivity should be reconfigured and migrated to the new converged switch • Tests to demonstrate failover scenarios and load handling capability • Customer on the job training on basic administration and management. 	
2.1.21	<p>Scope of Work: The vendor will be required to carry out all cabling & configuration changes required for the proposed equipment's. If required, any downtimes should be informed ahead in order to facilitate MCS to plan for these times. All configuration changes required in existing equipment to achieve the proposed design is the responsibility of the bidder.</p> <p>How will the environment be managed? Considerations should be made based on the MCS's preferences for management of the migration. Limited downtime would be allowed and prior approvals are required for such cases.</p> <p>Prior to the deployment of the new hardware, it is important to understand the configuration conversions that must be addressed. Vendor must analyse the existing network for the configurations before migration.</p> <p>a. Planning and Information Gathering</p> <ul style="list-style-type: none"> • Perform site readiness assessment ensuring hardware and environment is ready for project commencement. • Perform requirement gathering and final design sessions in preparation for writing deployment process guides. <p>b. Switches Installation</p> <ul style="list-style-type: none"> • The new switches will be an upgrade to the existing hosting switches. The existing switches needs to be configured in the DR site. It is the responsibility of the vendor to configure the existing switches for DR as well. • Configure uplinks and downlinks to the SAN and the LAN. (Details provided upon award) • Configure uplink connectivity from Blade server interconnects to the switches. • Configure SAN zoning as required for the existing storage arrays • Determine and enable all necessary and appropriate features and configurations such as, Link Aggregation Control Protocol (LACP), and Secure Shell (SSH). • Configure VLANs in accordance with the proposed new infrastructure layouts and requirements (Details provided upon award) • Provide documentation that fully describes configurations of the switches and Firewalls; providing all necessary information to restore configurations if lost. • Configured required uplinks from firewalls, routers, etc to the switches for the integration of the switches into the existing MCS hosting infrastructure. (Details provided upon award) 	
2.1.22	<p>Hardware Warranty and Technical Support: The successful vendor must provide a hardware warranty, and technical support for hardware and software, etc provided under the contract will comply strictly with the contract, shall be genuine in every particular case and shall be free from defects. The successful vendor further warrants to MCS that all materials, equipment and supplies furnished by the vendor will be new, merchantable of the most suitable grade and fit for their intended purposes.</p> <ul style="list-style-type: none"> • Cisco Hardware: One (1) Year 8 x 5 x 4 Hardware Replacement and Support Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches • Cisco Hardware: Should delivery and install within 75 days <p>Additionally, the successful vendor further warrants that all materials and equipment furnished are supplied from authorized channels. MCS reserves the right to reject the goods if it is identified as grey market products or counterfeit equipment.</p>	1 Lot

#	Description	Qty / Comply
2.1.23	<p>Service Level Expectations for Upgrade Hardware: The vendor should offer warranty for the hardware against defects arising out of faulty design, materials and workmanship for a period of One (1) year from the Date of Acceptance.</p> <p>a) Defective equipment shall be replaced by the vendor at his own cost, including the cost of transport if any.</p> <p>b) Vendor shall provide all normal toolkit and test equipment needed for the maintenance of the hardware.</p> <p>c) System Maintenance & Support services will include the following activities:</p> <ul style="list-style-type: none"> • 24 x 7 online support • Patch updating and major / minor software version upgrading support. • Issue resolution / Onsite visits within 2 hrs. for hardware or software failures reported. • Phone/Email TAC and RMA support must be provided. • Local TAC support plan must be maintained by the vendor for the warranty period. 	1 Lot
2.2	VMware vSphere 6 Enterprise Plus and vCenter Server 6 Standard 1-Year Production Support	
2.2.1	VMware vSphere 6 Enterprise Plus for 1 processor	16 Nos
2.2.2	Production Support/Subscription VMware vSphere 6 Enterprise Plus for 1 processor – 1 Year	16 Nos
2.2.3	VMware vCenter Server 6 Standard for vSphere 6 (Per Instance)	1 Nos
2.2.4	Production Support/Subscription VMware vCenter Server 6 Standard (Per Instance) – 1 Year	1 Nos
2.2.5	<p>Production Technical Support/Subscription: The successful vendor must provide a production technical support for software, etc provided under the contract will comply strictly with the contract, shall be genuine in every particular case and shall be free from defects. The successful vendor further warrants to MCS that all materials, equipment and supplies furnished by the vendor will be new, merchantable of the most suitable grade and fit for their intended purposes.</p> <ul style="list-style-type: none"> • VMware: One (1) Year 24 x 7 Production Support/Subscription and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches • Vmware: Should delivery within 10 <p>Additionally, the successful vendor further warrants that all materials and software furnished are supplied from authorized channels. MCS reserves the right to reject the goods if it is identified as grey market products or counterfeit equipment.</p>	1 Lot
2.2.6	<p>Service Level Expectations for Upgrade Hardware: The vendor should offer warranty for the hardware against defects arising out of faulty design, materials and workmanship for a period of One (1) year from the Date of Acceptance.</p> <p>System Maintenance & Support services will include the following activities:</p> <ul style="list-style-type: none"> • 24 x 7 online support • Patch updating and major / minor software version upgrading support. • Issue resolution / Onsite visits within 2 hrs. for software failures reported. • Phone/Email TAC support must be provided. • Local TAC support plan must be maintained by the vendor for the support period. 	1 Lot
2.3	<p>Cisco 1 Year SmartNet 8X5XNBD Support and Hardware Replacement for MCS DC</p> <p>Service Description: Provides major and maintenance releases of Cisco IOS software, TAC and replacement hardware delivered by the 8 x 5 next business day.</p>	

#	Description	Qty / Comply
	Service Main Type: Exchange Service Sub Type: Physical Provided Support: Hardware Replacement Response Time: Next Business Day Period of Cover: 1 Year Service Contract - 8 hours a day; 5 days a week Hardware Maintenance: Yes Software Maintenance: Yes Assisted technical support: Yes - Cisco Certified Engineer	
2.3.1	Cisco 1-Year SNTC-8X5 NBD ASA 5545-X with FirePOWER Services, 8GE,	2 Nos
2.3.2	Cisco 1-Year SWSS UPGRADES Cisco AnyConnect / RA VPN Plus Perpetual Lice	2 Nos
2.3.3	Cisco 1-Year SWSS UPGRADES Cisco AnyConnect 2500 User Plus Perpetual Lice	2 Nos
2.3.4	Cisco 1-Year SWSS UPGRADES Cisco FMC, (VMWare) for 02 Device	2 Nos
2.3.5	Cisco 1-Year SNTC-8X5 NBD ASA 5545-X with SW, 8GE Data, 1GE Mgmt, AC, 3DES/AES	2 Nos
2.3.6	Cisco 1-Year SNTC-8X5 NBD ASA 5505 Appliance with SW 50 Users 8 ports DES	19 Nos
2.3.7	Cisco 1-Year SWSS UPGRADES Cisco AnyConnect / RA VPN Plus Perpetual Lice	19 Nos
2.3.8	Cisco 1-Year SWSS UPGRADES Cisco AnyConnect 25 User Plus Perpetual Licens	19 Nos
2.3.9	Cisco 1-Year SNTC-8X5 NBD Nexus 5548 UP Chassis 32 10GbE Ports 2PS 2 Fans	2 Nos
2.3.10	Cisco 1-Year SWSS UPGRADES DCNM for LAN Advanced Edt. for Nexus 5000	2 Nos
2.3.11	Cisco 1-Year SNTC-8X5 NBD Nexus 3548, 48 SFP+ Ports	1 Nos
2.3.12	Cisco 1-Year SNTC-8X5 NBD Catalyst 2960-XR 24 GigE, 4 x 1G SFP, IP	8 Nos
2.3.13	Cisco 1-Year SNTC-8X5 NBD ISR 4331 Sec bundle w/SEC license	2 Nos
2.3.14	Local 1-Year 24 x 7 On-sit Technical Support and Services	1 Nos
2.3.15	1-Year local 8X5 NBD SG300-28MP 28-port Gigabit Managed Switch	2 Nos
2.3.16	1-Year local 8X5 NBD SG300-52MP 52-port Gigabit Managed Switch	21 Nos
2.3.17	1-Year local 8X5 NBD SG500X-48 48-Port Gig with 4-Port 10-Gigabit Stackable	1 Nos
2.3.18	Instructor Led Training: Cisco CCNA Routing and Switching	1 PAX
2.3.19	<p>Production Technical Support/Subscription: The successful vendor must provide a technical support for hardware and software, etc provided under the contract will comply strictly with the contract, shall be genuine in every particular case and shall be free from defects. The successful vendor further warrants to MCS that all materials, equipment and supplies furnished by the vendor will be new, merchantable of the most suitable grade and fit for their intended purposes.</p> <ul style="list-style-type: none"> • Cisco SmartNet Support: One (1) Year 8 x 5 NBD On-sit Technical Support and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates, Firmware's and patches • Cisco Smartnet: Should delivery Cisco SmartNet contract within 45 days <p>Additionally, the successful vendor further warrants that all materials and software furnished are supplied from authorized channels. MCS reserves the right to reject the goods if it is identified as grey market products or counterfeit equipment.</p>	1 Lot

#	Description	Qty / Comply
2.3.20	<p>Service Level Expectations for Upgrade Hardware: The vendor should offer warranty for the hardware against defects arising out of faulty design, materials and workmanship for a period of One (1) year from the Date of Acceptance.</p> <p>a) Defective equipment shall be replaced by the vendor at his own cost, including the cost of transport if any.</p> <p>b) Vendor shall provide all normal toolkit and test equipment needed for the maintenance of the hardware.</p> <p>c) System Maintenance & Support services will include the following activities:</p> <ul style="list-style-type: none"> • 24 x 7 online support • Patch updating and major / minor software version upgrading support. • Issue resolution / Onsite visits within 2 hrs. for hardware or software failures reported. • Phone/Email TAC and RMA support must be provided. • Local TAC support plan must be maintained by the vendor for the warranty period. 	1 Lot
3	Minimum Bidder's Qualification Requirements:	
3.1	<p>a. Experience: The Proposer should provide approach and reference of successful implementation of similar system and should include descriptions of system implementations they have completed. The mentioned project references must include names and contact information of the respective clients so that MCS can contact and verify the project summaries. MCS shall confirm that the following legal documents and information have been provide in the Bid. If any of these documents or information is missing, the offer shall be reject:</p> <ul style="list-style-type: none"> ○ Company Registration Certificate ○ GST Registration Certificate ○ MIRA Tax Clearance Certificate ○ Last 2 Year Financial Statements <p>b. <u>Manufacturer's Authorization Letter:</u> MAF must be referred to the tender advertisement. Bidder that does not manufacture or produce the Goods it offers to supply shall submit the <u>Manufacturer's Authorization Letter</u>, to demonstrate that it has been duly authorized by the manufacturer or producer of the Goods/Services to supply these Goods/Services in the Maldives.</p> <p>c. <u>Completed similar projects including installation services & support (Value above MVR 1,000,000.00):</u> The vendor should provide reference of successful implementation of similar system and should include descriptions of system implemented. The mentioned project references must include names and contact information of the respective clients so that MCS can contact and verify the project summaries. Minimum 05 reference letters/purchase orders/contract copy or certificate for proof of supply and installation of similar project and services to other organizations within last five (5) years.</p> <p>d. <u>Team Composition for Technical Support:</u> It is mandatory that the vendor will maintain the required technical team as deemed as suited based on the requirements and milestones. However, MCS expects that the proposer would have allocated the following more team compositions having specific skill sets and professional experience. Importantly it is expected that the vendor will maintain necessary resources for on-site technical support during contract or support period. The proposer MUST have full time Vendor Certified Professional/Engineer under its payroll.</p>	Mandatory

#	Description	Qty / Comply
	<p>a) <u>The proposer shall submit the following documents:</u></p> <ul style="list-style-type: none"> • Certification copy of the relevant training • Letter from organization that the engineer is employed at that organization • ID card OR Passport Copy of the engineer • Contact information of the staff and his/her supervisor in that organization <p>b) <u>Minimum required certificate of the Engineer</u></p> <ul style="list-style-type: none"> • HPE 3PAR installation, Startup & Support • HPE 3PAR Service and Solution Qualification • HPE Storage Solution V2 • HPE Virtual Connect • Cisco CCNA Routing and Switching • Cisco CCNA Security • Implementing Advanced Cisco ASA Security • Cisco CCNP Security • Barracuda Certified Engineer • VMware Certified personal 	
4	Proposal Submission Format:	
4.1	<p>The Bid document shall be reject if it fails to meet the following minimum criteria and submit the required documents.</p> <p>The complete original proposal must be submitting in a sealed package. Bidder shall be marked <u>“Supply, Installation & Configuration of Cisco Nexus Core Switch; VMware and Cisco SmartNet”</u>. Vendor shall file all documents necessary to support their proposal and include them with their proposal.</p> <p>Proposal shall be submitted in the following format and include the following information.</p> <p>Detailed description of proposed equipment/services including the manufacturer part numbers, scope of work and quotation shall be submitted. (<i>Quotation shall remain valid for a period of 90 days from date of submission of the Bid.</i>)</p> <ol style="list-style-type: none"> a. Bid Form b. Price Schedule Form c. Terms and Conditions with payment schedule d. Bill of Quantities – Including Manufacturer Part Numbers e. Delivery Schedule f. TAC Support and Warranty Details. g. Manufacturer’s Authorization Letter or supporting documents h. Reference of successful implementation of similar system i. Team Composition for Technical Support – Include Certified Engineer CVs 	Mandatory

#	Description	Qty / Comply																						
5	Evaluation criteria																							
5.1	<p>Evaluation of the bid shall have been based on the following marking criteria.</p> <table border="1"> <thead> <tr> <th>Criteria</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>Price</td> <td>65%</td> </tr> <tr> <td>Technical (marks break down below)</td> <td>35%</td> </tr> <tr> <td>Total</td> <td>100%</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Technical Criteria Detail</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>Proposed Technical Solution and Bill of Material Compliance Form</td> <td>5%</td> </tr> <tr> <td>Trained/Qualified staff (Team Composition)</td> <td>10%</td> </tr> <tr> <td>Completed similar including Installation and Support such as Cisco Core Network and Security, Cisco Smartnet and VMware - Value above MVR 1,000,000.00)</td> <td>10%</td> </tr> <tr> <td>Manufactures Authorization Letter/Certificate</td> <td>5%</td> </tr> <tr> <td>Technical Support and maintenance</td> <td>5%</td> </tr> <tr> <td>Total</td> <td>35 %</td> </tr> </tbody> </table>	Criteria	Marks	Price	65%	Technical (marks break down below)	35%	Total	100%	Technical Criteria Detail	Marks	Proposed Technical Solution and Bill of Material Compliance Form	5%	Trained/Qualified staff (Team Composition)	10%	Completed similar including Installation and Support such as Cisco Core Network and Security, Cisco Smartnet and VMware - Value above MVR 1,000,000.00)	10%	Manufactures Authorization Letter/Certificate	5%	Technical Support and maintenance	5%	Total	35 %	
Criteria	Marks																							
Price	65%																							
Technical (marks break down below)	35%																							
Total	100%																							
Technical Criteria Detail	Marks																							
Proposed Technical Solution and Bill of Material Compliance Form	5%																							
Trained/Qualified staff (Team Composition)	10%																							
Completed similar including Installation and Support such as Cisco Core Network and Security, Cisco Smartnet and VMware - Value above MVR 1,000,000.00)	10%																							
Manufactures Authorization Letter/Certificate	5%																							
Technical Support and maintenance	5%																							
Total	35 %																							
5.2	<p>Technical:</p> <p>a) Proposed Technical Solution and Bill of Material Compliance Form 5 points for proposed Technical Solution and Bill of Material Compliance Form</p> <table border="1"> <thead> <tr> <th>Number of Trained Staff</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>Proposed Technical Solution and Bill of Material Compliance Form</td> <td rowspan="3">5%</td> </tr> <tr> <td>a. Bill of Material with manufacture's partner number</td> </tr> <tr> <td>b. Technical Literature</td> </tr> <tr> <td>Total</td> <td>5%</td> </tr> </tbody> </table>	Number of Trained Staff	Marks	Proposed Technical Solution and Bill of Material Compliance Form	5%	a. Bill of Material with manufacture's partner number	b. Technical Literature	Total	5%															
Number of Trained Staff	Marks																							
Proposed Technical Solution and Bill of Material Compliance Form	5%																							
a. Bill of Material with manufacture's partner number																								
b. Technical Literature																								
Total	5%																							
5.3	<p>b) Trained/Qualified staff (Team Composition): 10 Points for Trained Qualified Engineers with the bidder organization under its payroll. (Certification copy, letter from organization that staff is employ at that organization and ID card / Passport Copy should be submit of the staff.)</p> <table border="1"> <thead> <tr> <th>Number of Trained Staff</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>Minimum required certification of Trained Qualified Engineer: 1 points for each Qualification/Certificate</td> <td rowspan="10">10%</td> </tr> <tr> <td>• HPE 3PAR installation, Startup & Support</td> </tr> <tr> <td>• HPE 3PAR Service and Solution Qualification</td> </tr> <tr> <td>• HPE Virtual Connect</td> </tr> <tr> <td>• HPE Storage Solution V2</td> </tr> <tr> <td>• Cisco CCNA Routing and Switching</td> </tr> <tr> <td>• Cisco CCNA Security</td> </tr> <tr> <td>• Implementing Advanced Cisco ASA Security</td> </tr> <tr> <td>• Cisco CCNP Security</td> </tr> <tr> <td>• Barracuda Certified Engineer</td> </tr> <tr> <td>• VMware Certified personal</td> </tr> <tr> <td>Total</td> <td>10%</td> </tr> </tbody> </table>	Number of Trained Staff	Marks	Minimum required certification of Trained Qualified Engineer: 1 points for each Qualification/Certificate	10%	• HPE 3PAR installation, Startup & Support	• HPE 3PAR Service and Solution Qualification	• HPE Virtual Connect	• HPE Storage Solution V2	• Cisco CCNA Routing and Switching	• Cisco CCNA Security	• Implementing Advanced Cisco ASA Security	• Cisco CCNP Security	• Barracuda Certified Engineer	• VMware Certified personal	Total	10%							
Number of Trained Staff	Marks																							
Minimum required certification of Trained Qualified Engineer: 1 points for each Qualification/Certificate	10%																							
• HPE 3PAR installation, Startup & Support																								
• HPE 3PAR Service and Solution Qualification																								
• HPE Virtual Connect																								
• HPE Storage Solution V2																								
• Cisco CCNA Routing and Switching																								
• Cisco CCNA Security																								
• Implementing Advanced Cisco ASA Security																								
• Cisco CCNP Security																								
• Barracuda Certified Engineer																								
• VMware Certified personal																								
Total	10%																							

#	Description	Qty / Comply						
5.4	<p>c) Completed similar including Installation and Support such as Cisco Core Network and Security, Cisco Smartnet and VMware (Value above MVR 1,000,000.00 per project) 10 points for proof of supply and installation of similar project and services to other organizations within last five (5) years.</p> <table border="1"> <thead> <tr> <th>Experience (Reference Letters Purchase Order/Completion Certificates)</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td> Maximum 05 reference letters/purchase orders/contract copy or completion certificate Cisco Core Network and Security, Cisco Smartnet and VMware (Value above MVR 1,000,000.00 per project) (02 points for each reference letters/purchase orders/contract copy or completion certificate if less than 5 reference letters) </td> <td style="text-align: center;">10%</td> </tr> <tr> <td>Total</td> <td style="text-align: center;">10%</td> </tr> </tbody> </table> <p>If available all similar on-going project details should be, furnish in the experience section</p>	Experience (Reference Letters Purchase Order/Completion Certificates)	Marks	Maximum 05 reference letters/purchase orders/contract copy or completion certificate Cisco Core Network and Security, Cisco Smartnet and VMware (Value above MVR 1,000,000.00 per project) (02 points for each reference letters/purchase orders/contract copy or completion certificate if less than 5 reference letters)	10%	Total	10%	
Experience (Reference Letters Purchase Order/Completion Certificates)	Marks							
Maximum 05 reference letters/purchase orders/contract copy or completion certificate Cisco Core Network and Security, Cisco Smartnet and VMware (Value above MVR 1,000,000.00 per project) (02 points for each reference letters/purchase orders/contract copy or completion certificate if less than 5 reference letters)	10%							
Total	10%							
5.5	<p>d) Manufactures Authorization Letter/Certificate 5 points for Manufacturer’s Authorization Letter or Supporting Document for Cisco and VMware to demonstrate that it has been duly authorize by the manufacturer or producer of the goods to supply these goods in the Republic of Maldives.</p> <table border="1"> <thead> <tr> <th>Manufactures Authorization Letter/Certificate</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td>Manufacture’s Authorization letter or Supporting Document</td> <td style="text-align: center;">5%</td> </tr> <tr> <td>Total</td> <td style="text-align: center;">5%</td> </tr> </tbody> </table>	Manufactures Authorization Letter/Certificate	Marks	Manufacture’s Authorization letter or Supporting Document	5%	Total	5%	
Manufactures Authorization Letter/Certificate	Marks							
Manufacture’s Authorization letter or Supporting Document	5%							
Total	5%							
5.6	<p>e) Subscription and Technical Support 5 points for Warranty support and Subscription for the proposed solution.</p> <table border="1"> <thead> <tr> <th>Warranty Support and Subscriptions</th> <th>Marks</th> </tr> </thead> <tbody> <tr> <td> Cisco Hardware: <ul style="list-style-type: none"> • Cisco Hardware: One (1) Year 8 x 5 x 4 Hardware Replacement and Technical Support Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches –performed by Certified Engineer VMware: <ul style="list-style-type: none"> • VMware: One (1) Year 24 x 7 Production Support/Subscription and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches - performed by Certified Engineer Cisco Smartnet: <ul style="list-style-type: none"> • Cisco SmartNet Support: One (1) Year 8 x 5 NBD On-sit Technical Support and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates, Firmware’s and patches –by Certified Engineer </td> <td style="text-align: center;">5%</td> </tr> <tr> <td>Total</td> <td style="text-align: center;">5%</td> </tr> </tbody> </table>	Warranty Support and Subscriptions	Marks	Cisco Hardware: <ul style="list-style-type: none"> • Cisco Hardware: One (1) Year 8 x 5 x 4 Hardware Replacement and Technical Support Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches –performed by Certified Engineer VMware: <ul style="list-style-type: none"> • VMware: One (1) Year 24 x 7 Production Support/Subscription and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches - performed by Certified Engineer Cisco Smartnet: <ul style="list-style-type: none"> • Cisco SmartNet Support: One (1) Year 8 x 5 NBD On-sit Technical Support and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates, Firmware’s and patches –by Certified Engineer 	5%	Total	5%	
Warranty Support and Subscriptions	Marks							
Cisco Hardware: <ul style="list-style-type: none"> • Cisco Hardware: One (1) Year 8 x 5 x 4 Hardware Replacement and Technical Support Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches –performed by Certified Engineer VMware: <ul style="list-style-type: none"> • VMware: One (1) Year 24 x 7 Production Support/Subscription and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates and patches - performed by Certified Engineer Cisco Smartnet: <ul style="list-style-type: none"> • Cisco SmartNet Support: One (1) Year 8 x 5 NBD On-sit Technical Support and Services • Local Support: One (1) Year 24 x 7 On-Site Local Technical Support for technical issue, software updates, Firmware’s and patches –by Certified Engineer 	5%							
Total	5%							

1. መግቢያ

1.1. ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.2. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.3. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.4. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.5. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.6. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.7. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.8. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.9. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

1.10. ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል። ለዚህ ገንዘብ ለማግኘት ይገባል።

የተገኘው ገንዘብ

CP*0.005*LD

CP (تعمیراتی عملیاتی): لاہور کے لیے جو کہ ہے

LD (تعمیراتی عملیاتی): لاہور کے لیے جو کہ ہے

1.11. لاہور کے لیے جو کہ ہے

لاہور کے لیے جو کہ ہے

1.12. لاہور کے لیے جو کہ ہے

2. انٹرنیٹ کنکشن:

2.1. انٹرنیٹ کنکشن 19 دسمبر 2020 کو 14:00 بجے ہوگا۔

2.2. انٹرنیٹ کنکشن کے لیے جو کہ ہے

2.3. انٹرنیٹ کنکشن کے لیے جو کہ ہے

جو کہ ہے

2.4. انٹرنیٹ کنکشن کے لیے جو کہ ہے

جو کہ ہے

3. تعمیراتی عملیاتی:

3.1. جو کہ ہے

جو کہ ہے

3.2. جو کہ ہے

3.3. جو کہ ہے

3.4. جو کہ ہے

3.5. جو کہ ہے

جو کہ ہے

جو کہ ہے

3.6. جو کہ ہے