



	<p>Installation and configuration</p> <ul style="list-style-type: none"> • Should be deployed by vendor certified engineers • The installation team should consist of minimum 2 certified SAN storage and minimum 1 certified Cisco Security engineer. • Should provide planning, deployment and user acceptance test details • Should be installed and configured as per manufacturer best practice guidelines • Coordinate the installation. • Install storage hardware and upgrades according to the product specifications. • Upgrade to the latest release of Operating System and confirm that the operating system is at a supported and appropriate version. • Initialize the array. • Configure Management Console. • Install any license keys for the purchased • Create and present a test virtual volume for initial installation of an array using nonproduction data for up to two hosts. • Verify that the required Operating System version or patches are installed for hardware performance, capacity, and functionality upgrades, as applicable; if they are not installed and the Customer is entitled to updates, install the required updates or patches, as well as install and initialize any purchased upgrade components. • Provide the Customer with instructions on how to access appropriate product documentation and how to obtain additional optional integration assistance if required. • Integration of hosts (physical or virtual) • Advise on zoning and multipathing requirements based on the host implementation guides; • Should migrate data from existing HPE 3PAR array with minimal impact or downtime • Should configure all relevant VMware networking stack • Should configure cloud based intelligent management, reporting and analytics platform • User acceptance testing <p>Documentation:</p> <ul style="list-style-type: none"> • Configuration documentation <p>Training: and on the job training. Install, configure, manage and troubleshoot the Storage system and its components</p>	
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بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِیْمِ



މާލdives ސަރުކާރުގެ ފަރާތުން ދިވެހިރާއްޖޭގެ ސަރުކާރުގެ ފަރާތުން ޖަހަވުމުގެ ސަބަބުން

ޖަހަވުމުގެ 2

ސަލާމަތުގެ ޖަހަވުމުގެ ފޮޓޯ

ފޮޓޯގެ ނަންބަރު:	164-PRO/1/2021/ (IUL)	ފޮޓޯގެ ނަންބަރު:	
ސަލާމަތުގެ ޖަހަވުމުގެ ފޮޓޯގެ ނަންބަރު ފޯމުގެ ފޮޓޯގެ ނަންބަރު			
ނަންބަރު:		ނަންބަރު:	
މަތީ:		މަތީ:	
މަތީ ސަރުކާރުގެ:		މަތީ ސަރުކާރުގެ:	
އެޖެންޓް:		އެޖެންޓް:	
ޖަހަވުމުގެ:		ޖަހަވުމުގެ:	
ސަލާމަތުގެ ޖަހަވުމުގެ (އެޖެންޓްގެ ފަރާތުން) ސަލާމަތުގެ ޖަހަވުމުގެ ފޮޓޯގެ ނަންބަރު ފޯމުގެ ފޮޓޯގެ ނަންބަރު			
ނަންބަރު:		ނަންބަރު:	
މަތީ:		މަތީ:	
މަތީ ސަރުކާރުގެ:		މަތީ ސަރުކާރުގެ:	
އެޖެންޓް:		އެޖެންޓް:	
ޖަހަވުމުގެ:		ޖަހަވުމުގެ:	
ނަންބަރު:		ނަންބަރު:	



Price and Duration Form:

Price Table						
Item	Description / Minimum Requirements or Specifications	Qty	Unit Price (MVR)	Sub Total	GST	Price with GST (MVR)
1	Primary Storage Solution					
Total						
Warranty						
Duration Table						
Delivery (Days)						
Installation (Days)						
Total Duration (Days)						

Technical Competency:

List the Engineers who would be carrying out the works with proof documents (CVs) on the required technology stipulated.

#	Name	ID / PP no.	Designation	Technology	Experience Years

Quotation validity: _____



އަދި ސަބަބު ވަނަ			
ވަނަ	ސަބަބު ވަނަ	އަދި ސަބަބު ވަނަ	#
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	1
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	2
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	3
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	4
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	5
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	6
		03 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	7
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	8
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	9
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	10
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	11
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	12
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	13
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	14
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	15
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	16
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	17
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	18
		2 (ވަނަ) ވަނަ ސަބަބު ވަނަ ވަނަ	19



Form FIN – 1 Financial Breakdown Form

Reference No: (generated by the proponent)

Quotation validity: () days

LOT	Description	Qty	Price/Unit (MVR)	Total Price (MVR)
01	<p>All Flash - SAN Storage</p> <p>To Acquire a new all Flash Tier 0 SAN Storage System.</p> <ul style="list-style-type: none"> Prevent disruptions with 99.99% data availability guarantee Should have cloud based predictive and preventive tool The system should have 50TB usable capacity (100TB effective capacity with data compression, deduplication, etc – Please provide Vender certified storage sizing reports.) Should have active-active redundant controllers Should be scalable to 230TB raw flash storage capacity Should support NVMe and SAS SFF SSD Should support up to 32Gb/s FC host interface Should support up to 16 host ports Redundant power and cooling System cache should be minimum 256GB Should support up to 5 additional enclosures Should have built-in 02 x 10Gb/s port for replication The system should include minimum 08 x 16Gb/s FC host ports with transceivers The system should be configured with only FIPS self-encrypted SSD drives only and any relevant encryption license must be included 	01		



	<ul style="list-style-type: none"> • Host connectivity fiber optic cables (OM4 standard) should be provided • 08 x Cisco 16 Gbps Fibre Channel SW SFP+ transceiver should be provided for host connectivity to existing SAN switch (Cisco MDS 9000 Series) • The system should support system management with major Hyper Visor Management systems (VMware vCenter Server, MS System Center) <p>Warranty: 3-Year parts and service with onsite support service, 3-Year local technical support</p> <p>Installation and configuration</p> <ul style="list-style-type: none"> • Should be deployed by vendor certified engineers • The installation team should consist of minimum 2 certified SAN storage and minimum 1 certified Cisco Security engineer. • Should provide planning, deployment and user acceptance test details • Should be installed and configured as per manufacturer best practice guidelines • Coordinate the installation. • Install storage hardware and upgrades according to the product specifications. • Upgrade to the latest release of Operating System and confirm that the operating system is at a supported and appropriate version. • Initialize the array. • Configure Management Console. • Install any license keys for the purchased • Create and present a test virtual volume for initial installation of an array using nonproduction data for up to two hosts. 			
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	<ul style="list-style-type: none"> • Verify that the required Operating System version or patches are installed for hardware performance, capacity, and functionality upgrades, as applicable; if they are not installed and the Customer is entitled to updates, install the required updates or patches, as well as install and initialize any purchased upgrade components. • Provide the Customer with instructions on how to access appropriate product documentation and how to obtain additional optional integration assistance if required. • Integration of hosts (physical or virtual) • Advise on zoning and multipathing requirements based on the host implementation guides; • Should migrate data from existing HPE 3PAR array with minimal impact or downtime • Should configure all relevant VMware networking stack • Should configure cloud based intelligent management, reporting and analytics platform • User acceptance testing <p>Documentation:</p> <ul style="list-style-type: none"> • Configuration documentation <p>Training: and on the job training. Install, configure, manage and troubleshoot the Storage system and its components</p>			
Total:				
GST:				
Total with GST:				



Form FIN - 2: Financial Situation

Each Bidder must fill in this form

Financial Data for Previous 03 Years [MVR Equivalent]			
Financial Information of the Year	2018	2019	2020
Information from Balance Sheet			
Total Assets			
Total Liabilities			
Net Worth			
Current Assets			
Current Liabilities			
Working Capital			
Information from Income Statement			
Total Revenues			
Profits Before Taxes			
Profits After Taxes			
<input type="checkbox"/> Attached are copies of financial statement (balance sheets including all related notes, and income statements), as indicated above, complying with the following conditions. <ul style="list-style-type: none"> • All such documents reflect the financial situation of the Bidder. • Historic financial statement must be complete, including all notes to the financial statements. • Historic financial statements must correspond to accounting periods. 			



Form FIN – 3: Line of Credit Letter

[letterhead of the Bank/Financing Institution/Supplier]

[date]

To:*[Name and address of the Contractor]*

Dear,

You have requested {name of the bank/financing institution/supplier issuing the letter) to establish a line of credit for the purpose of executing {insert Name and identification of Project}.

We hereby undertake to establish a line of credit for the aforementioned purpose, in the amount of {insert amount}, effective upon receipt of evidence that you have been selected as successful bidder.

This line of credit will be valid through the duration of the contract awarded to you.

Authorized Signature: _____

Name and Title of Signatory: _____

Name of Agency: _____

