

ADDENDUM

The following instructions provide additional information required for Lot 1.

ITEM 1 - BLADE SERVERS

Item	Feature	Technical Specification	Addendum
1.	Processors	The blade server should be installed with at least 2 (two) 5th Gen Intel Xeon-Gold 65xx Scalable processors, with 2.8 GHz speed and at least 24 cores per processor	The bidder to ensure that the Intel Xeon Gold 65xx processor supplied is able to support at least 4TB of RAM per processor
2.	Memory	The blade server must be installed with a minimum memory of 2.5 TB	The bidder is to ensure that the memory is supplied in high capacity memory modules of at least 256GB per DIMM to allow for future expansion
3.	Training	OEM led training for 20 staff at authorized and accredited OEM training partners.	The OEM led training should be broken down as follows: 10 - Certified VMWare Professional – Data Centre Virtualization 10 – Certified Kubernetes Administrator The training should cover credits for classroom training and certification exams

ITEM 2 - BLADE CHASSIS

Item	Feature	Technical Specification	Addendum
1.	Ethernet Uplink Connectivity.	The blade chassis should be configured with at least two Ethernet upstream switches for redundancy	The Ethernet uplink switches should be supplied with transceivers and the necessary cables to facilitate upstream connectivity/
2.	Fiber Channel	The blade chassis should be configured with at least two Fiber	The fibre channel uplink switches should be supplied with transceivers

	Uplink Connectivity.	channel upstream switches for redundancy	and the necessary cables to facilitate upstream connectivity. The switch should have licensed ports to enable internal connectivity to all blade servers and at least 4 fabric uplink ports per switch licensed.
3.	Training	OEM led training for 20 staff at authorized and accredited OEM training partners.	The OEM led training should be broken down as follows: 10 - Red Hat Certified Systems Administrator 10 - OEM Blade Server and chassis management training The training should cover credits for classroom training and certification exams

The following instructions provide additional information required for Lot 2.

ITEM 1 - Rack Mounted High Performance AI/ML Servers

Item	Feature	Technical Specification	Addendum
1.	Training	OEM led training for 20 staff at authorized and accredited OEM training partners.	The OEM led training should be broken down as follows: 10 - Red Hat Certified Systems Administrator 10 - Red Hat Certified OpenShift Administrator The training should cover credits for classroom training and certification exams