AAA-06-04-2019

RFI STATUS Submitted to county

PREPARED BY

DATE:6/3/2019

VMware Hosts

CPU:ESTIMATED COST P/UNIT	PMP:POTENTIAL MINIMUM PURCHASE		PAP:POTENTIAL ANNUAL PURCHASE		PEPURCHASE FREQUENCY	ETD:ESTIMATED DELIVERY TIME
				3000 Juli 20	v.,æit.	
HPE DL360 Gen10 8SFF CTO Server				1	1 0	
HPE DL360 Gen10 6146 Xeon-G FIO Kit				1 1	of 1 0	3.3
HPE DL360 Gen 10 6146 Xean-G Kit			1 J	1	J. J. P. P. M. 1 0	
HPE 64GB 4Rx4 PC4-2666V-L Smart Kit				1 1	1 0	
HPE Ethernet 1Gb 2P 332T Adptr			3	1	1 0	
HPE Ethernet 10Gb 2-port 562SFF+ Adjuti				1	i. Ŧ Ø	
HPE Ethernet 10Gb 2-port 562FLR-SFP +Adpt				1	1 0	
HPE 800W FS Plat Ht Plg.LH Pwr Sply Kil		and the second second second		1	1 0	
HP 1,83m 10A C13-UL US Pwr Cord			and the state of t	1	1 0	
HPE Dual 8GB microSD EM USB Kit				1	1 0	
PE DL360 Gen10 High Perf Heat Sink Kit		,		1	1 0	
HPE 1U Gen10 SFF Easy Install Rail Kit	1	and the second second		1	4 1 0	
HPE BLc 10G SFP+ SR Transceiver					0 1 0	
HPE 3Y FC NBD DL360 Gen10 SVC			······································	1	- 1 0	



VENDOR REQUIREMENTS & FINANCIAL TERMS:

- ✓ Must be an authorized manufacturer VAR (Value Added Reseller) of the products sold to us with credit limits that are adequate to service the order without pre-payment requirements.
- ✓ Must assign a dedicated account representative to our account who is available during normal business hours and is familiar with the products they offer.
- ✓ Must be able to turn around quotes within one hour.
- ✓ Must provide Support/Software Patches and/or updates included and available 24x7x365 (TIER 1 Incident reporting, Tier 2 Problem Management, Tier 3 Engineering support).
- ✓ Vendor must stock all inventory/replacement parts that comprise functional deliverables within the USA, with ability to deliver such replacement parts within 24 hours of notice.
- ✓ Vendor must provide a minimum of 1-year warranty on hardware and software replacement and provide evidence to demonstrate its ability to provide manufacturer's authorized warranty services for the entire term.