

Facsimile

TO:	All Bidders FAO Sales Managers	FROM:	Courtney Linley Chief, Procurement Section
DATE:	9 September 2019	REF.:	RFQ No. 2019-0151/JIBRIL
FAX NO.:		FAX NO.:	+43 1 26030 5948
TEL. NO.:		TEL. NO.:	+43 1 26030 6350
EMAIL:		EMAIL:	procurement@ctbto.org
SUBJECT:	Clarifications No.1 – RFQ No. 2019-0151/JIBRIL Procurement of Miscellaneous Upgrade Hardware.		

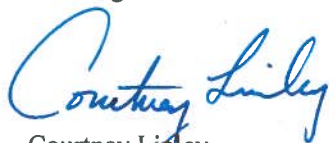
Dear Sales Manager,

Reference is made to RFQ No. 2019-0151/JIBRIL (“Procurement of Miscellaneous Upgrade Hardware”).

Please take these responses into account in the preparation and submission of your quotation.

We are looking forward to receiving your quotation prior to the submission deadline on 20 September 2019, 17:00 hours, Vienna (Austria) local time.

Kind regards


Courtney Linley
Chief, Procurement Section

Item#	Question	Answer
1	<p>No more embedded network in the base unit.</p> <p>The new DL380 Gen10 NC Base Units (identifiable on the NC add-on in the description of the base unit) do not have included any onboard network adapters anymore. The old base units all had one 4-Port 1GbE RJ-45 adapter onboard (331i). This new NC-Base Unit is obligatory for all new configurations with the Intel Xeon Scalable (2nd Gen) processors, as requested within the RFQ.</p> <p>See HPE DL380 Gen10 Quick specs https://h20195.www2.hp.com/v2/getdocument.aspx?docname=a00008180enw</p> <p>NOTE: 1: Networking Choice (NC) models do not include an embedded NIC and have a FlexibleLOM pre-selected for Build-to-Order (BTO) models; Configure-to-Order (CTO) models require a networking choice of FlexibleLOM. See FlexibleLOM Adapters for available options.</p> <p>Please advise if you will get along with the Dual port 10GbE 562FLR-SFP+ Adapter requested in your BOM or if we should add one 4-Port 1GbE RJ-45 PCIe-adapter to compensate the lost onboard ports.</p>	<p>We will get along with the Dual port 10GbE 562FLR-SFP+ Adapter requested in your BO.</p>
2	<p>Wrong memory configuration requested. Within the RFQ specifications for the DL380 Gen10 8-LFF configuration, you requested two processors but only one 32GB memory module. This leads to an unbuildable configuration, which cannot be ordered that way, as for each processor at least one Memory Module has to be ordered. Please advise if you want us to configure 2x 16GB modules instead (in total 32GB), or if you want us to increase the 1x HPE 32GB 2Rx4 DDR4-2933 Module to two units (in total 64GB)</p>	<p>Kindly configure 2x 16GB modules instead of 1x32GB.</p>

3	<p>Do you want the 800W Power Supplies for the DL380 Gen10, as in its actual configuration (already with two processors) the maximum power consumption is depending on used power supplied 175W to 181W by max. Load Input Power (= 100% Utilization); the average power consumption will be between ~122W (~40% Utilization) and 142W (~60% Utilization). So 2x 500W Platinum power supplies are more than enough.</p>	<p>Kindly configure 2x 500W Platinum power supplies.</p>
4	<p>For the DL380 Gen10 no extra support is requested, for the DL20 Gen10 a support upgrade to 5yrs NBD wDMR is requested. Please advise on the required service level for the DL380 Gen10</p>	<p>Kindly provide 1 x HPE 5Y FC NBD WDMR DL20 GEN10 SVC for DL380 Gen10.</p>
5	<p>For the DL380 Gen10 you request an iLo Advanced license, for the DL20 Gen10, which also has the iLo5 Mgmt chip onboard, you don't ask for this license upgrade. Is this intended that way?</p>	<p>Please include 1 x HPE iLO Adv 1-Svr incl 1yr TS&U SW for the DL20 Gen10.</p>
6	<p>As the DL20 Gen10 has in its actual requested configuration only a shared NW-port for iLo Mgmt., do you want us to offer the additional Dedicated iLO Management Port as an optional kit for faster and more secure data transmission?</p>	<p>Please add an additional Dedicated iLO Management Port for DL20 Gen10.</p>