CLARIFICATIONS No: 1

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Subject: Supply for Technical Assistance for the Operating Structure and CISOP 2014-20 beneficiaries and for publicity of CISOP 2014-2020.

Q.2	1.1.5	The monitor shall have maximum 5ms response time and minimum 250 cd brightness and minimum 1000:1 contrast ratio Our Clarification request; As known, there is already very limited global leader manufacturer can provide EU origin in the market. Due to 5ms response time request in this item, the most important global leader manufacturer cannot provide a solution for this tender. To increase attendance to this tender, to provide fair competition; please kindly change the maximum response time of the monitor as 8ms. All other conditions may remain unchanged for this item.	The specifications remain unchanged.
Q.3	1.2.4	Laptop GPU shall be discrete and has minimum 4GB GDDR5 memory with a memory bandwidth of minimum 128 GBPs. Memory interface shall be minimum 128-bit. GPU shall support Direct-X version 12, shader model 5 or newer and PCIe 3.0. Our Request; As it is known, the most important indicator of GPU performance is benchmark scores. Although memory bandwidth values are low, GPU benchmark scores can be high. Due to the 128 GBps memory bandwidth request in this item, Superior GPU models with higher benchmark scores but having 96GBPS memory bandwidth cannot be offered. To increase attendance to this tender, to provide fair competition, to provide offering the superior GPU models with higher benchmark scores; please change this item as follows; Laptop GPU shall be discrete and has minimum 4GB GDDR5 memory with a memory bandwidth of minimum 96 GBPs. Memory interface shall be minimum 128-bit. GPU shall support Direct-X version 12, shader model 5 or newer and PCIe 3.0.	The specifications remain unchanged.
Q.4	1.4.5	Server shall have minimum 10x 2.4 TB minimum 10K SAS 2.5" disks and minimum 9x 6TB 7.2K 12G 3.5" SAS Disks. In addition, 2 units of each of the following disk solutions suitable for the current storage system shall be provided separately: 300GB SSD, 600GB SAS and	Please refer answer to Q.1.