Ministry of Trade and Industry Strengthening of the Single Electronic Window for Trade and Business Facilitation

RFQ/51/MTISEW/MPDIT/2020 SUPPLY AND DELIVERY OF INFORMATION TECHNOLOGY EQUIPMENT FOR THE MINISTRY OF TRADE AND INDUSTRY CLARIFICATIONS – ISSUE # 3

Question #1

Please confirm that Quad Core processor would be accepted in both the Intel and AMD family of products.

Response #1

Yes. The Quad Core processor would be accepted in both the Intel and AMD family of products.

Question #2

How many options can be submitted for each category?

Response #2

Please refer to the Instructions to Bidders Section 1e which states "Alternative bids shall not be considered." Bidders are therefore required to bid only on the items specified. Options will not be considered.

Question #3

Please clarify if the graphics required is integrated or discrete (i.e. a graphics card) if so please confirm that the ports required are the standard onboard ports.

Response #3

The integrated graphics card is required with two output ports to support dual monitor configurations.

Question #4

Please confirm the form factor that is required.

Response#4

There is no particular form factor requirement for these equipment.

Question #5

Please confirm that internal speakers only are required and not external.

Response #5

Only internal multimedia speakers are required.

Ministry of Trade and Industry Strengthening of the Single Electronic Window for Trade and Business Facilitation

RFQ/51/MTISEW/MPDIT/2020 SUPPLY AND DELIVERY OF INFORMATION TECHNOLOGY EQUIPMENT FOR THE MINISTRY OF TRADE AND INDUSTRY CLARIFICATIONS – ISSUE # 3

Question #6

Please confirm that the wall mount/wall stand must be included with the wall monitor

Response #6

The specifications are to be amended from 18 wall mounts / TV stands to the following: 1. 10 Wall mounts 2. 8 TV stands

Question #7

Please advise on the required wattage of the Quantity (70) 1000VA UPSs for Item #2 in Lot 1 – Desktop Computers and Accessories.

Response #7

The minimum wattage required for the IPS is 600W.