

Date: March 18, 2024

To: All Bidders

From: International Development Law Organization, Headquarters Procurement Unit Subject:

Clarification Letter No: 2

Reference is made to IDLO RFQ No. HN_2024_000015_Laptops issued on March 8, 2024 for the procurement of three (3) laptop computers for Honduras Country Office through IDLO Tenders website.

Please find hereunder the queries received and IDLO's response to them.

- 1. As in carefully reviewing the characteristics of our products, we have identified certain discrepancies with the established requirements. In some cases, we find that the requested specifications do not fully correspond to the options available on our equipment. For example, the backlit keyboard might be missing, the computer might only have a solid-state drive (SSD), or the display might not be touch-sensitive. I would like to inquire whether there is flexibility with regard to these specifications. In particular, I would like to understand whether the requirement for a touch screen is driven by a specific functional requirement or whether it is more of an aesthetic preference.
 - The mandatory and minimum specifications are:
 - SSD hard disk (this because ensures good performance of the laptop and reduced technical issues with the laptops due to their "mobility")
 - Backlit keyboard (this is now a standard feature, available also on devices for home if not available the model could be an old one).
 - For the touch screen, this feature can be desirable because it increases the laptop weight adding additional point of failures on the computer

This letter serves to inform that Amendment No. 1 to RFQ No. HN_2024_000015_Laptops will be posted in response to questions raised by Bidders.

For your consideration while preparing your response to the above mentioned RFQ. All other terms and conditions of the tender remain unchanged and remain applicable in full force.

We appreciate your continuous interest with IDLO and looking forward to receiving your valued offer.

Headquarters Procurement Unit IDLO

