

Manufacturer's Authorization Form

To:

BASS SYSTEMS SRL
str. Calea Ieșilor 8, 6 floor,
ZTower Business Center,
MD-2069, Chisinau,
Moldova
+373 22 237 471

Re: Tender # ocds-b3wdp1-MD-1571901614163 dated **15.11.2019**

Dear Sirs

This is to confirm that Hewlett Packard Enterprise B.V., Amstelveen, Meyrin Branch (herein "HPEBV") is aware of the following:

- BASS SYSTEMS SRL, str. Calea Ieșilor 8, 6 floor, ZTower Business Center, MD-2069, Chisinau, Moldova (herein "HPE Partner") intends to submit a bid on the tender ocds-b3wdp1-MD-1571901614163, 15.11.2019 Servicii de deservire a serverilor și a sistemului de stocare a datelor al Sistemului de recunoaștere facială (FRS) to Agentia Servicii Publice, MD-2012, Moldova, mun. Chișinău, str. Puskin, 42, Moldova (herein the "Customer") which includes the following HPE TS products (herein "HPE Products"): HPE TS products; and
- If the bid is awarded to the HPE Partner, the HPE Partner will subsequently negotiate and sign a contract, subject exclusively to the terms and conditions between the Customer and HPE Partner, for the supply to the Customer of an IT solution including above mentioned HPE Products.

HPEBV acknowledges that HPE Partner is, at the date of this letter, a non-exclusive HPE authorized buying reseller, for the sale of above mentioned HPE Products. In the framework of the above-mentioned bid and its potential subsequent contract, HPE Partner is acting in its own name and on its own behalf, and has no right, power or authority to create any obligation or duty, express or implied, on behalf of HPEBV.

HPE is only responsible for providing standard warranty on the Products as per HPE standard warranty terms and conditions applicable to Moldova. The delivery of the HPE standard product warranty is provided by either the local HPE office in Moldova, or a local HPE authorized support provider.

Respectfully yours,

Geneva, November 8, 2019

Hewlett Packard Enterprise B.V.
Amstelveen, Meyrin Branch



Bertrand Germe
WW Sales Channel Development Manager