



Project: Upgrade of the existing Migration Information System – supply, Bosnia and Herzegovina (BiH)

Ref no.: NEAR/SJJ/2021/EA-OP/0060; EC/BIH/TEN/21/004

Subject: Corrigendum no. 2 to Tender dossier

The ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER is amended as follows:

Item 1.3 Desktop computer with monitor Type 2

The following requirement:

Expansion slots: min. 2 x PCIe x16, min. 2 x PCIe x1, min. 2 x M.2

now reads:

Expansion slots: min. 1 x PCIe x16, min. 1 x PCIe x1, min. 1 x M.2

Item 1.9 Multifunctional color laser printer

The following requirement:

- Display: min 12” LCD Touch Screen

now reads:

- Display: min 12cm LCD Touch Screen

Item 1.20 PtP Links

The following requirement:

Radio microwave links – 10 complete links

now reads:

Radio microwave links – 5 complete links

The document “Technical specification AFIS System Implementation” is amended as follows:

The following requirement:

"During the implementation, industry standard guidelines should be followed, including but not limited to the system must have the possibility of future functional upgrades in order to enable the exchange of data with EURODAC and other EU systems in the field of migration, visas and asylum, as well as other international institutions in the way that EU member states do".

now reads:

"During the implementation, industry standard guidelines should be followed, including but not limited to the system must have the possibility of future functional upgrades in order to enable the exchange of data with EURODAC and other EU systems in the field of migration, visas and asylum, as well as other international institutions in the way that EU member states do", which will be proved with a list of references of AFIS systems they have deployed in Europa including a connection to international institutions in EU. Five from them shall include an EURODAC connection".

All other terms and conditions remain unchanged. The above alterations to Technical Specifications are integral part of the Technical Specifications.
