EUROPEAN UNION



Delegation of the European Union to Bosnia and Herzegovina

Corrigendum No. 1 to the TENDER DOSSIER

Supply of equipment to IDDEEA

Bosnia and Herzegovina

Publication reference: EuropeAid/140229/DH/SUP/BA, Tender no.: EC/BiH/TEN/19/002

The Tender Dossier is corrected as follows:

ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER

Lot 5: Big data Appliance, Servers and other Equipment

Item 5.2 Open Stack, Server Type 1: Controller node

The requirement:

• CPUs with minimum score of 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

now reads:

• 2 x CPUs, each with minimum score 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

Item 5.3 Open Stack, Server Type 2: Compute node

The requirement:

• CPUs with minimum score of 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

now reads:

• 2 x CPUs, each with minimum score 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

Item 5.4 Open Stack, Server Type 3: Storage node

The requirement:

• CPUs with min. score of 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

now reads:

• 2 x CPUs, each with minimum score 22600 points on Passmark benchmark, 16 cores min. 22 MB Cache (125W)

Item 5.6 GPS NTP Server

The requirement:

• 1 Day Holdover Accuracy: Rubidium Oscillator < 5 μs

now reads:

• 1 Day Holdover Accuracy: Oscillator < 5 μs

Item 5.9 Blade enclosure

The requirement:

• Must support storage sleds with flexible, granular drive-level assignment; drives can be mapped to a server or shared

now reads:

• Must support storage sleds with any drive bay can be zoned to any compute module for efficient use of capacity without fixed ratios

Lot 6: PKI - HA appliance with integrated Sign Server and Timestamp server

Item 6.1 PKI - HA appliance with integrated Sign Server and Timestamp server, Safety and environmental standards

A The requirement:

• Symmetric cryptographic algorithms min. AES, HMAC, Triple DES

now reads:

- Symmetric cryptographic algorithms min. AES, HMAC
- B The following requirement is added at the end of the technical specifications:

Installation, integration and configuration

ANNEX II + III: TECHNICAL SPECIFICATIONS + TECHNICAL OFFER – revised in line with Corrigendum no. 1 to the Tender Dossier is annexed to this Corrigendum and must be used in the preparation of the technical offer.

This change applies to the whole tender dossier. All other terms and conditions of the Tender Dossier remain unchanged. The above alterations and /or corrections to the Tender Dossier are integral part of the Tender Dossier.