



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.**