

CORRIGENDUM No. 1

to the

TENDER DOSSIER

Ref: EuropeAid/138711/IH/SUP/ME

Subject: Supply of equipment for the Alignment with the EU Internal Market *Acquis* to Specialized Institutions of Montenegro

Location: Europe (non-EU), Montenegro (ME)

The Technical Specifications are modified as follows:

Point n° 1

Instead of:

5. Instrument for Environmental Data (Air Temperature and Humidity)

- Measurement range: (-20 to +70°C), Ctd 0 to 100% RH
- Uncertainty: $\pm 0,3^{\circ}\text{C}$ or better (-20°C to + 70°C)

Read:

5. Instrument for Environmental Data (Air Temperature and Humidity)

- Measurement range: (-20 to +50°C), Ctd 0 to 100% RH
- Uncertainty: $\pm 0,3^{\circ}\text{C}$ (-20°C to + 40°C), else $\pm 0,5^{\circ}\text{C}$

Point n° 2

Instead of:

6. Portable Humidity and Temperature Generator

Control range: 5% RH-95% RH and 0°C-70°C;

Accuracy control probe:

- $\pm 0,8\%$ RH (et $23^{\circ}\text{C}\pm 5$)/ $\pm 1,5\%$ RH (0°C-70°C)
- $\pm 0,1^{\circ}\text{C}$ (et $23^{\circ}\text{C}\pm 5$)/ $\pm 0,2^{\circ}\text{C}$ (0°C-70°C)

Read:

6. Portable Humidity and Temperature Generator

Control range: 5% RH-95% RH and 0°C-60°C;

Accuracy control probe:

- $\pm 0,8\%$ RH (et $23^{\circ}\text{C}\pm 5$)/ $\pm 1,5\%$ RH (0°C - 60°C)
- $\pm 0,1^{\circ}\text{C}$ (et $23^{\circ}\text{C}\pm 5$)/ $\pm 0,2^{\circ}\text{C}$ (0°C - 60°C)

Point n° 3

Instead of:

21. Pycnometer 50 ml marked on 2nd decimal place

Cylindrical pycnometer volume 50 mL difference between the nominal and actual volume ± 53 mL.

Read:

21. Pycnometer 50 ml marked on 2nd decimal place

Cylindrical pycnometer volume 50 mL difference between the nominal and actual volume ± 5 mL.

Point n° 4

Instead of:

25. Tube-based handheld XRF-analyser

- Rhodium(Rh) thin window X-ray tube based 50 kV handheld XRF analyzer 15-50 kV
- Automated 5 position primary beam Filter changer with 4 pre-fitted filters optimized for Alloys, Restricted Materials, Plastic and Geo
- High Performance SiPIN detector with elemental range Cl – U
- Protected against detector puncture with the patented TITAN Detector Shield (TDS)
- Hot Temperature (up to 450 deg. C) measurement capable with optional KAPTON(TM) window
- Features the patented SharpBeam™ optical beam path for best performance at lowest power settings extending battery life and avoiding overheating as well as defined beam spot of 5mm with no movable parts

Read:

25. Tube-based handheld XRF-analyser

- Three items - each shall offer different configuration, one per Alloys, one per Restricted Materials and one per Plastic

- Automated 5 position primary beam filter changer with pre-fitted filters - one per Alloys, one for Restricted Materials and one for plastic, per item
- High Performance detector with elemental range K – U or better in performance
- Protected against detector puncture
- Hot Temperature (up to 450 deg. C) measurement capability
- Expected battery life: up to 12 hours; expected detection limit for K – U 1-60 seconds

Point n° 5

Instead of:

26. Standard Weight Set with certificate

Quantity: 1

- Range 10kg
- OIML: Accuracy M1
- Stainless steel 7,90-7,95 kg/dm³
- In wooden box

Quantity: 1

- Range 20kg
- OIML: Accuracy M1
- Stainless steel 7,90-7,95 kg/dm³
- In wooden box

Read:

26. Standard Weight Set with certificate

Quantity: 1

- Range 10kg
- OIML: Accuracy M1
- Stainless steel 7,90-7,95 kg/dm³
- In wooden or aluminium box

Quantity: 1

- Range 20kg
- OIML: Accuracy M1
- Stainless steel 7,90-7,95 kg/dm³
- In wooden or aluminium box

Point n° 6

Instead of:

29. Software for Automatization Notification Process into CEN/CENELEC Database and web site upgrade

Web Site Upgrade

- Upgrade ISME web site to be more operable and functional
- Upgrade web site to provide electronic sales
- Migration data possibility
- Source codes and documentation in English

Read:

29. Software for Automatization Notification Process into CEN/CENELEC Database and web site upgrade

Web Site Upgrade

- Upgrade ISME web site to be more operable and functional
- Upgrade web site to provide electronic sales
- Migration data possibility
- Source codes and documentation in English
- Refresh ISME website with new technologies and design
- Enrich the content by management system
- Add functionality in the form of e-commerce
- Provide with online reading of standards / online seminars and alike

Point n° 7

Instead of:

44. Notebook computers (2-in-1)

- Processor: minimum 2Core/4Threads, min 3.90 GHz, min 3MB cache, CPU with the rating at PassMark CPU list of at least 5.800 (https://www.cpubenchmark.net/cpu_list.php)
- Networking: Gigabit-LAN (10/100/1000MBit), Wireless (a/b/g/n/ac), Bluetooth 4.0

Read:

44. Notebook computers (2-in-1)

- Processor: minimum 2Core/4Threads, min 2.20 GHz, min 3MB cache, CPU with the rating at PassMark CPU list of at least 5.800 (https://www.cpubenchmark.net/cpu_list.php)
- Networking: Gigabit-LAN or USB to Gigabit LAN Adapter, Wireless (a/b/g/n/ac), Bluetooth 4.0

All other terms and conditions of the Technical Specifications and entire Tender Dossier remain unchanged. The above modifications to the Technical Specifications are integral part of the Technical Specifications and Tender Dossier.