

**Project: Support to West Africa Gulf of Guinea Integrated Maritime Security (SWAIMS)**

**Contract: Supply, Delivery, Installation, Testing, Maintenance, Training and After Sales Service of Equipment to ECOWAS Maritime Centres and ECOWAS Multinational Maritime Coordination Centres**

**CORRIGENDUM No: 1**

**to the CONTRACT NOTICE & TENDER DOSSIER**

**Publication Ref: EuropeAid/140806/IH/SUP/Multi**

**Subject:** Modifications and Clarifications to tenderers

**Location:** ECOWAS Coastal countries

**1. The contract notice, tender dossier and its annexes are corrected or modified as follows:**

**Instead of:** Publication Ref: EuropeAid/140806/IH/SER/Multi

**Read:** Publication Ref: EuropeAid/140806/IH/**SUP**/Multi

**2. The Technical Specifications are corrected and modified as follows:**

Point n° 1 Lot 1 - Item 4: Vessel Monitoring System Unit (VMS):

**Instead of :** VMS-Connect™ system for enhanced onboard data collection and reporting

**Read:** This system is going to be mounted in Maritime Centres which are land based (On the littoral).

Point n° 2 : Lot 1 - Item: 5 Data Server

**Precisions to be added:**

1. Hard Disk capacity: 512 GB
2. Memory needed: 32GB memory
3. Rack model required. There is no existing rack.

Point n°3 Lot 1- Item 11 - Colour Printer & Photocopier

**Instead of** 2 different speeds for the requested photocopier, 60 to 70 ppm and with 16 ppm for colour printing.

**Read** modification and precisions:

Colour photocopier

16ppm is the speed requested for colour printing

70ppm for Black and White printing

Support A4 and A3 and bigger format

Finishing features are not required

Point n°: 4, Lot 1- Item 12 Land Mobile VHF Radios,

**Instead of** DC power supply

**Read** AC/DC power supply

Point n°: 5, Lot1- Item 14 Fixed Mount Marine VHF Radio, class D

**Instead of** DC power supply

**Read** AC/DC power supply

**Precision:** these are stand-alone units no remote control

Point n°6 Lot 1- Item 15 High Frequency Transceivers

**Instead of** DC power cable

**Read:** AC/DC Power supply required

**Precision:** These are stand-alone units,

Point n°7 Lot 1- Item 19 Portable Standing Air Conditioner, Dehumidifier

**Instead of** power supply requested: 110-120V/60hz

**Read:** Power supply 220V/60hz (voltage used in West Africa)

Point n°8: Lot 1- Item 21 CCTV Security Systems

**Instead of** providing an analogue system

**Read:** digital system, (minimum of 2 megapixels. IP cameras. Infrared Constant Speed Dome Camera, 10 X zoom)

**Clarification:** Box Cameras are professional quality CCTV security cameras that allow the user flexibility in designing a security camera best suited for the expected needs. Box cameras also allow easy replacement or upgrading of the camera/enclosure/lens combination. Box cameras are also dual voltage cameras, meaning either 24VAC or 12VDC power can be used. In the long run box security cameras also outlast bullet and dome cameras, which makes them an ideal choice for large scale installations.

Point n°9 : Lot 1- Item: 22 Medium Safe

**Instead of** max weight 55 kgs

**Read:** max weight 120 kg

Point n°10: Lot 2, item 1 Stand-by generator:

**Precision**

In the framework of this tender, any proposal of generator should include a canopy. Normally the centres are already equipped with a generator, which needs to be changed, so the electric installation on the different sites should be ready to receive the equipment. There may be some little work to do, it

depends on the centre. where the generator is going to be allocated. Normally all centres have a reserve of fuel

Accessibilities to the different sites are of course, different but easy. In Cotonou (Benin) the access to the centre is through a hotel property, Abidjan (Côte d'Ivoire) directly by the street, Accra (Ghana) is in the Historical "Osu" Castle and Praia (Cabo-Verde) just after the main commercial port entry. So, the concerned centres are very accessible.

Point n°11 Lot 2 - Item 2: Heavy Duty Uninterruptible Power Supply

**Precision:** UPS are required with on line double conversion VFI Technology

Point n° 12 Lot 2 - Item 3: Automatic Voltage Regulator – Stabilizer

**Precision:** input voltage operating interval of 130 – 260 Volts

Total efficiency >96% acceptable

Point n°13: Lot 2 - Item 4: Solar power inverter:

**Precision:** Solar panels must be provided with the solar power inverter e.g. Power 3000W, complete Solar Kit, including: 2 x 130 (or 150 W) solar panels + 20-AMP solar charge controller + two 12V, 100AH deep cycle battery + 2pcs of battery cables (pcs positive cable and 1 pcs negative) + Cable for connecting the inverter to 24V.

This solar inverter will be used in priority by monitoring systems (Necessity of constant maritime surveillance)

Application Maritime domain awareness

This equipment is going to be installed in maritime operational centres on the Coastline of the Gulf of Guinea

Point n°14 Electronic Chart Display and Information System (ECDIS)

**Clarification:** This system is going to be set up in operational rooms of maritime centres, ashore on the littoral. The main goal is to allow the watchmen to use all the available marine charts of the Gulf of Guinea, in order to follow easily their own targets and the operations in all areas of their chain of vigilance

Point n°15 Item 6- Desktop Computer

**Precision:** size of the screen 14-inch

**All other terms and conditions of the contract notice, tender dossier and its annexes remain unchanged. The above alterations and /or corrections to the contract notice, tender dossier and its annexes are integral part of the contract notice, tender dossier and its annexes.**