CORRIGENDUM

TECHNICAL SPECIFICATIONS

II.1.1) Contract Notice Title: Specialized intervention equipment II.1.1) Contract Notice Reference Number: RORS00005 – TD03/R (OJ reference: OJ S 249/2024 23/12/2024; TED Notice Number: 787623-2024)

VII. 1.1) Reason for change

Modification of original information submitted by the contracting authority.

VII.1.2) Text to be corrected in the original technical specification

1. FIRE AND RESCUE TRUCK, Item number 14.6, requirement 103.

Instead of:

Battery rescue tool consists of battery rescue cutters and battery rescue spreaders. Cutters should have cutting force of minimum 720 kN and blade opening of minimum 200mm, ability to cut solid round bar with 32mm diameter. Maximum weight of the cutters is 18 kg

Read:

Battery rescue tool consists of battery rescue cutters and battery rescue spreaders. Cutters should have cutting force of minimum 720 kN and **blade opening of minimum 170mm**, ability to cut solid round bar with 32mm diameter. **Maximum weight of the cutters is 19 kg**

2. FIRE AND RESCUE TRUCK, Item number 2, requirement 6

Instead of:

6. Transmission manual minimum 8 + 1

Read:

6. Transmission: manual or automatic minimum 8+1 speed

3. FIREFIGHTING WATER TENDER TRUCK, Item number 11.5, requirement 104.

Instead of:

Thermal camera for structural fires is manufactured of Silicon rubber, aluminium and magnesium alloys or similar flame resistant material.

Camera should have at least IP 67 protection level and minimum of 5 hours of operating time. Camera is equipped with minimum 4" LCD display with minimal resolution of 320x240 pixels and 60 Hz frequency. IR sensor resolution is minimum 240x180 pixels, spectral range 7,5 – 13 μ m and Object temperature range 0° to 650°

Read:

Thermal camera for structural fires is manufactured of Silicon rubber, aluminium and magnesium alloys or similar flame resistant material.

Camera should have at least IP 67 protection level and minimum of 5 hours of operating time. **Camera is equipped with minimum 3,5" LCD display** with minimal resolution of 320x240 pixels and 60 Hz frequency. IR sensor resolution is minimum 240x180 pixels, spectral range $7,5 - 13 \mu m$ and Object temperature range 0° to 650°

VII.2) Other additional information:

Clarifications of the tender dossier (questions and answers) are published on the official website of Interreg IPA CBC Romania-Serbia Programme and the Ministry of Interior of the Republic of Serbia.

All other terms and conditions of the tender dossier remain unchanged. The above alterations and/or corrections to the technical specification are integral parts of the Supply contract for the European Union external actions.