CORRIGENDUM

TECHNICAL SPECIFICATIONS

II.1.1) Contract Notice Title: Procurement of specialized vehicles II.1.1) Contract Notice Reference Number: BGRS0100003-TD03 (TED -OJ S 103/2024 29/05/2024)

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. Section No 10. in case of lots: Lot No 3

Instead of: 10. Water tank

Item 51. Material: Inox

Read:

10. Water tank

Item 51. Material: Water-resistant stainless steel, INOX, aluminium alloy, plasticized constructional steel or material of similar characteristics that is commonly used for making water tanks on fire truck.

The tank must have baffles to prevent water sloshing.

The tank must have a guarantee of min. 10 years in exploitation.

2. Section No 12. in case of lots: Lot No 3

Instead of:

- 12. Pumps
- 63. Stationary pump in the rear compartment of the superstructure: Medium pressure min. 10bar/2000 lpm and high pressure min. 40bar/250 lpm. Cardan shaft power. Possibility of simultaneously operating with high and medium pressure.

Read:

- 12. Pumps
- 63. Stationary pump in the rear compartment of the superstructure: the pump must be fixed on the rear part of the vehicle and should be capable to operate in medium and high pressure mode in accordance with EN 1028. Medium pressure min. 10bar/2000 lpm and high pressure min. 40bar/250 lpm. Cardan shaft power. Possibility of simultaneously operating with high and medium pressure.
 - 3. Section No 7. in case of lots: Lot No 3

Instead of:

7. Fixed thermal camera

36. Thermal camera fixed on the front part of the vehicle with display inside of the cabin in order to provide driver with IR image for safe driving in thick smoke and low visibility environment IP 67.

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Read:

- 7. Fixed thermal camera
- 36. Thermal camera installed (integrated) within the front monitor nozzle which can be rotated and tilted.
 - 4. Section No 18. in case of lots: Lot No 3

Instead of:

- 111. Battery rescue tool consists of battery rescue cutters and battery rescue spreaders.
- 1. Cutters should have cutting force of minimum 720 kN and blade opening of minimum 210mm, ability to cut solid round bar with 32mm diameter.

Read:

- 111. Battery rescue tool consists of battery rescue cutters and battery rescue spreaders.
- 1. Cutters should have cutting force of minimum 720 kN and blade opening of minimum 200mm, ability to cut solid round bar with 32mm diameter.
 - 5. Section No 1. in case of lots: Lot No 2

Instead of:

1. Terrain pick-up 4x4 single cab vehicle, new – unused

Read:

- 1.Terrain pick-up 4x4, single cab or extended cab vehicle, new unused
 - 6. Section No 9. in case of lots: Lot No 3

Instead of:

38. Material and construction: made of aluminium profiles connected by welding or screwed in angle and diagonal reinforcements

Read:

38. Material and construction: made of aluminium profiles connected by welding and/or by glue, or screwed in angle and diagonal reinforcements.

VII.2) Other additional information:

Clarifications of the tender dossier (questions and answers) are published on the official website of Interreg IPA CBC Bulgaria-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.

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