



REPUBLIC OF SERBIA
MINISTRY OF INTERIOR
Sector for Emergency Management

Questions and answers
Procurement procedure: Specialized intervention equipment

Contracting Authority: Ministry of Interior of the Republic of Serbia

Ref.no. RORS00005 – TD03

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Clarifications of the tender dossier (questions and answers) were published on:

- the official website of Interreg IPA CBC Romania-Serbia Programme on the following link:

<https://romaniaserbia.net/transparency/publicprocurements/>

- the official website of the Ministry of Interior of the Republic of Serbia on the following link:

<http://www.mup.gov.rs/wps/portal/sr/finansije/Konkursi>

No	Question	Answer
1	Which level of protection control panel should have?	The control panel must be manufactured with a minimum protection level of IP65.
2	Can you clarify where monitor is located, operation manual or remote, fixed or removable, do you need foam tube or not?	The monitor nozzle is positioned on the roof of the superstructure and can be operated either manually or remotely. For safer driving, it must be easy to mount and dismount, with the requirement that this operation can be performed by a single person. When not in use, the monitor nozzle is securely stored on the roof of the superstructure and is delivered with a foam extension.
3	Will you accept water tank in same colour as cabin and superstructure without additional panels?	We will accept a water tank in the same colour and without additional panels, provided that the proposed technical solution does not compromise the vehicle's visual characteristics (e.g., curves, contours, welding marks, etc.).
4	Electric hose reeling can be with motor with chain or motor without chain. Which option is satisfactory for you? Should hose reel have safety brake?	Both solutions are acceptable. The electric hose reel must be equipped with a safety brake.
5	Will you accept engine power min 210 kW and engine torque min 1050 Nm?	Yes, we will accept a minimum engine power 210 kW and engine torque min 1050 Nm.