

EUROPEAN UNIONDELEGATION TO THE REPUBLIC OF SERBIA

CONTRACTING AUTHORITY'S CLARIFICATIONS No. 2

Project title:

Procurement of equipment for the Ministry of Interior – Sector for Emergency Management

Relaunch of Procurement of equipment and vehicles for the Ministry of Interior – Sector for Emergency Management (Lot 2)

Publication reference: EuropeAid/137374/DH/SUP/RS

No.	Question	Answer
1.	We think deadline of the tender that has name " Equipment and Vehicles for the sector of emergency management ENV" is wrong. can you give information about deadline.	The deadline for submission of the bids for this tender is on 23 April 2018 at 12:00 CET. The deadline has been calculated according to the EU Practical Guide Chapter 4.2.
2.	Please clarify if item 1.1. generators are intended to be 230V or 400V	Please refer to the Annex II+III: Technical Specifications + Technical Offer, section 1.1 (pages 7 and 8) —where it is specified that generator must be fitted with both: 230 Volts and 400Volts outputs.
3.	Technical Capacity	Please detail in your offer your technical capacity as mentioned in the contract notice under article 16 and the instruction for tenderers page 9 ff.
4.	Regarding Annex II+II: Technical Specifications + Technical Offer para 1.2. Mobile Sewage pumping units fixed on trailers, p 1 reads the following " 1.Flow 10 cubic meters at 15m head"	The flow is 10 cubic meters at 15m head per minute
5.	Mono phases or three phases?	Please refer to answer No. 2
6.	Vacuum device for water suction	The vacuum device is part of a pump that creates under pressure and allows initial water suction in the inlet line.
		The vacuum device allows the withdrawal of water without filing water into the pump impeller before starting.
		The minimum pressure required at the suction port of the pump to keep the pump from cavitating is 7,5 m.
		This value defining pump's resistance from cavitation-has to be clearly indicated in the pump's data sheet or other supporting documents certified by the manufacturer.