**RFQ 628**

**Questions and Answers**

18 February 2020

Answers are provided in red letters:

1. The Technical Specificaitons point to specific manufacturers from the USA; however, currently the procedure of export of such goods is quite lenghtly your requested Delivery Time of 90 days from the date of signing the Contract will not be sufficient. Please in this regard extend the required Delivery time.

Delivery time is hereby extended from “Up to 90 calendar days from the date of signing of Contract (for delivery of all goods and all requested related services).” to “Up to 120 calendar days from the date of signing of Contract (for delivery of all goods and all requested related services).” (reference: RFQ 628 document, Section “Latest Expected Delivery Date and Time”, page 2);

1. In order to avoid problems and delays with import from USA, please amend the Technical Speficications so that European manufacturers could be proposed.

The beneficiary has very limited space and considering the weight of the water tank filled with water, very likely building construction capacities do not support such weights and shock vibrations. From the mentioned reasons, the beneficiary decided to go for a portable solution with a test firing water tank within the standard shipping container equipped as described in the technical specification.

The technical specification has, therefore, been changed to read as follows:

* RFQ 628 Annex 1, Page 9, Fabrication, “The bullet recovery tank proper must be a one-piece welded design having minimum overall interior dimensions 240 cm (96 inches) length, 70 cm (28 inches) width, and 120 cm (48 inches) height. Tank bottom, target end and all remaining sides must be a minimum of 1/4" (0,65 mm) stainless steel.”
* RFQ 628 Annex 1, Page 11, Self-contained test firing laboratories, “Self-contained test firing laboratory shall consist of a shooting lab as an insulated steel container with usual size of shipping container 2.44m (8 ft) width, 2.6m (8 ft 6 inches) height and 6m (20 ft) or 12m (20 ft) length and shall be equipped with electrical, lighting, ventilation, personal door, air conditioning/heating, ammunition cabinet and telephone connection, and bullet recovery system water tank built within test firing laboratory and shipped together.”