



Based on the donations earmarked for the project of Conventional Weapons Destruction and Ammunition Management in Kyrgyz Republic donated by the United States Department of State – Federal Assistance Award Cooperative Agreement # 25CA0013, through ITF Enhancing Human Security (ITF), ITF would like to announce the following:

## **INVITATION FOR SUBMISSION OF OFFERS FOR DISPOSAL OF RPO AND RPO-A MISSILES IN KYRGYZ REPUBLIC**

### **1. Publication reference:**

ITF-01/26-CWD-KG-USA

### **2. Procedure:**

Call for proposals for conventional weapons disposal in Osh, Kyrgyz Republic.

### **3. Contracting Authority:**

ITF Enhancing Human Security (ITF)

### **4. Description of the works:**

The objective of this procurement is to engage a qualified company/organization to conduct the technical disassembly of RPO and RPO-A thermobaric rocket systems for the Ministry of Defense of the Kyrgyz Republic.

The disposal activities will be implemented at a designated site in the vicinity of Osh, Kyrgyz Republic, in coordination with the Kyrgyz MOD Engineering and Chemical Protection Departments.

The envisioned scope includes the disposal of approximately **870 to 2,080 RPO and RPO-A** systems. The final quantity will be confirmed following the completion of inventory activities and formal earmarking for destruction.

The scope of work includes:

- Technical assessment of the condition and configuration of RPO and RPO-A systems earmarked for disposal (as identified by the Kyrgyz MOD).
- Development of a detailed disassembly methodology in line with the International Ammunition Technical Guidelines (IATGs), national legislation of the Kyrgyz Republic, and ITF standard operating procedures.
- Controlled technical disassembly of RPO and RPO-A systems into:
  - Energetic components and hazardous materials designated for Open Burning/Open Detonation (OBOD);
  - Inert scrap materials suitable for recycling or disposal.
- Safe segregation, packaging, and preparation of energetic materials for OBOD in accordance with safety and environmental standards.

- Formal handover of all energetic components designated for OBOD to the Kyrgyz Armed Forces, who will conduct the OBOD procedures under their national authority.
- Handover of scrap materials to the designated Kyrgyz MOD authority in accordance with national regulations.
- On-site demonstration and technical guidance to Kyrgyz MOD personnel to ensure safe handling procedures and knowledge transfer.
- Full documentation of disassembly activities, including serial number verification, photographic records, material accounting, and preparation of technical reports suitable for donor verification and reporting.

The implementer will **not** conduct the OBOD itself. All open burning and open detonation activities will be carried out exclusively by the Kyrgyz Armed Forces under national command and control.

### **5. Eligibility and rules of origin**

Participation is open on equal terms to commercial companies, international and national, which are registered to manufacture disposal equipment and possess license and all other relevant permissions. Consortiums can apply if they can provide proof of direct cooperation with producers of the equipment and guarantee implementation of contracts. The company/organization submitting the offer shall have successfully completed as Prime or Sub-Contractor, at least 1 projects of the same nature/amount/complexity comparable to the required works over the last 5 years, supported by the document(s)/confirmation(s) by relevant institution(s)/organization(s) (reference confirmation(s) – signed and stamped.

The company/organization is obliged to register and obtain UEI – Unique Entity ID at <https://www.gsa.gov/about-us/organization/federal-acquisition-service/office-of-systems-management/integrated-award-environment-iae/iae-systems-information-kit/unique-entity-identifier-update> before applying for this Invitation for submission of offers.

The company's principals/officials must be searched through the System for Award Management – SAM.gov – which may be accessed through the following link <https://sam.gov/content/home>. The offeror itself is responsible to check the SAM.gov.

### **6. Offer validity**

Offer shall be valid for a minimum of 90 (ninety) days after the deadline for submission.

### **7. Performance guarantees**

The successful company will be asked to provide a performance guarantee of 10 % of the amount of the contract at the signing of the contract, should the contract exceed 100,000.00 USD. Performance guarantee shall be valid from the date of the signing of the contract and until 30 days after the goods are delivered, installed and training conducted. If the selected company fails to provide such a guarantee within this period, the contract will be void and a new contract may be drawn up and sent to the company which has submitted the second best admissible offer.

### **8. Information meeting and/or site visit to inspect the project objects**

A site visit to inspect the proposed locations is possible and will be organized upon request in coordination with the Kazakh MOD.

### **9. Contact person**

The contact person for the delivery of the offer is Zhomart Akaev at [zhomart.akaev@itf.si](mailto:zhomart.akaev@itf.si)

All interested parties should write to the email for delivery of the full application documentation - Dossier.

### **10. Deadline for submission of offers**

The offers shall be delivered by email, to **ITF Enhancing Human Security – [zhomart.akaev@itf.si](mailto:zhomart.akaev@itf.si)**, by **Monday, 16 March 2026 at 12:00 hrs (CET)**. Any offer received after this deadline will not be considered.

### **11. Deadline for completion of works**

Deadline for completion of works is subject to negotiation based on received offers, envisioned for April 2026.