

Olga Polonskaya TO: FROM: All Bidders

Procurement Officer,

Procurement Services Section

DATE: 21 August 2025 REF.: RFQ No. 2025-

0127/POLONSKAYA

EMAIL: EMAIL: procurement@ctbto.org n/a

SUBJECT: Questions and clarifications to RFQ 2025-0127

Rugged Field Tablets for OSI Exercise purposes

Dear Bidders,

Reference is made to the Request for Quotation No. 2025-0127 for Procurement of Rugged Field Tablets for OSI Exercise purposes (the "RFQ").

Further, please find attached Clarifications No. 1 to the question raised by interested Bidder in respect to the above-mentioned RFQ.

The attached Clarifications No.1 is an integral part of the RFQ documents and shall be considered in the preparation and submission of quotations.

We are looking forward to receiving your proposal prior to the submission deadline of 29 August 2025, 17:00 hours, Vienna (Austria) local time.

Vienna International Centre P.O. Box 1200 | 1400 Vienna | Austria

Sincerely,

Olga Polonskaya

Procurement Officer, Procurement Services Section

Attachments

Clarifications No. 1

Annex: Clarifications#1 to RFQ 2025-0127

Question:

In Annex B, section 5 (Timeframe), it is stated that "a delivery schedule tablets shall be provided in sets of ten (10) or five (5) in a 2–3-year schedule."

We would be grateful if you could kindly clarify whether the Commission foresees:

- A single, one-time delivery of ten (10) rugged field tablets under one purchase order, or
- 2. A **longer-term** arrangement involving **multiple deliveries** (in sets of 10 or 5) over a 2–3-year period.

Answer:

The ten (10) tablets shall be delivered altogether. Delivery schedule requirement is removed from the Specification, please see revised version attached.

Specification (revised)

Rugged Field Tablets for OSI Exercise purposes

1. INTRODUCTION

The Preparatory Commission for the Comprehensive Nuclear-Test-Ban Treaty Organization with its headquarters in Vienna (hereinafter referred to as "the Commission") is the international organization mandated to establish the global verification system foreseen under the Comprehensive Nuclear-Test-Ban Treaty (CTBT), which is the Treaty banning any nuclear weapon test explosion or any other nuclear explosions. The Treaty provides for a global verification regime, including a network of 321 stations worldwide, a communication system, an International Data Centre and On-site Inspections (OSI) to monitor compliance with the Treaty.

The following Specification of the Commission shall be used by the Contractor as the basis for provision of requested hardware requirements for information technology support tools for Inspection Team entities.

2. SCOPE

As the rugged field tablets will be out of support, in the near future, the Commission seeks to procure ten (10) rugged Field Tablets for use by the Inspection Team during an OSI and field exercises. The Field Tablets will be used to access inspection/exercise related information including field team mission plans, capture data and note-taking, facilitate the exchange of data and information within teams, as well as support resource planning and management during OSI field exercises, future deployments and other OSI-related activities.

3. SPECIFICATIONS

The Commission require ten (10) rugged Field Tablets which can quickly and easily be deployed.

The model and desired **minimum** specifications of each device are as follows:

Model	Getac ZX10-EX
Operating System	Android 12
Platform	Qualcomm Snapdragon 660, Octa-core, 1.95 GHz
VGA Controller	Qualcomm Adreno 512 GPU
Display	10.1" TFT WUXGA (1920 x 1080) 800 nits LumiBond® display with sunlight readable technology Capacitive multi-touch screen Digitizer Pen
Memory	4GB DDR4 RAM
Storage	64GB eMMC
Interface	8MP webcam x 1 16MP pixels auto focus rear camera x 1 Audio in/out combo x 1 DC in Jack x 1 USB 3.2 Gen 2 Type-A x 1 MicroSD x 1 Docking posts
Communications	Bluetooth (v5.0) MicroSIM Dedicated GPS (GLONASS/GALILEO, GNSS optimally)

		WIFI (optional)
Power		AC adapter (65W, 100-240VAC, 50/60Hz)
		EU & UK Power Cord
		9980mAh LiON Extended Battery Pack or 8 hours equivalent operation
Rugged Features		MIL-STD-810H certified
		IP67 certified
		Vibration & 6ft (1.8m) drop resistant
Environmental	Operating	Temperature:
Specifications		- Operating: -29°C to 63°C / -6°F to 140°F
		- Storage: -51°C to 71°C / -60°F to 160°F
		Humidity:
		- 95% Relative Humidity, non-condensing

In addition to the above technical hardware specifications, the following software and application capabilities would need to be considered:

- Ability to upgrade Android to latest version for up to 3 years
- Office Docking Station with HDMI output

The Commission reserves the right to consider proposals with minor modifications or upgrades to the specifications listed above.

4. ACCESSORIES

The Commission require ten (10) of the following add-on accessories pre-installed, compatible with above listed devices:

Interface	Smart Card Reader
Interface	HF RFID/NFC Combo-Reader
Interface	Laser Barcode Scanner
Interface	GPS/GNSS Antenna Coax
Energy Source	9980mAh LiON Extended Battery Pack

The Commission require the following additional accessories, compatible with above listed devices:

Accessory	One (1) 8-Channel Battery Charger with EU SKU: GCECEP
Accessory	Five (5) Digitizer with Tether SKU: GMPDX7
Accessory	Forty (40) Capacitive Hard Tip Stylus and Tether SKU: GMPSXU
Energy Source	Twenty (20) 9980mAh LiON Extended Battery Pack SKU: GBMX2X
Transport	Twenty-seven (27) Shoulder Strap (2-point) SKU: GMS2X8

5. TIMEFRAME

Delivery of the first set should be (maximum) 12 weeks from the issuance of the Purchase Order. The vendor shall provide a warranty for at least three (3) years from the date of delivery. Should there be delays in delivery, the vendor shall provide the two (2) tablets on loan as early as possible, until the first set of tablets can be delivered. A delivery schedule tablets shall be provided in sets of ten (10) or five (5) in a 2-3 year schedule.

6. DELIVERY

The items should be delivered to the CTBTO TeST Centre in Seibersdorf 2444, Austria.