

TO: All BIDDERS FROM: Sally Alvarez de Schreiner

Chief, Procurement Services Section

DATE: 20 November 2024 REF.: ITB No. 2024-0165/MAEDA YM

EMAIL: n/a EMAIL:

procurement@ctbto.org

SUBJECT: Clarification No.3

ITB No. 2024-0165/MAEDA: Supply and Delivery of Uninterruptable Power Supplies, Surge Protection Devices, Digital Voltage Stabilizers and Accessories to International Monitoring System Stations and

Other Locations on a Call-off Basis

## Dear Bidders,

Reference is made to the Invitation to Bid No. 2024-0165/MAEDA pertaining to "Supply and Delivery of Uninterruptable Power Supplies, Surge Protection Devices, Digital Voltage Stabilizers and Accessories to International Monitoring System Stations and Other Locations on a Call-off Basis" (the "ITB").

Please find attached Clarifications No. 3 to questions raised by interested bidders.

Please take all of the above and attached documentation into account in the preparation and submission of your bid.

We are looking forward to receiving your bid prior to the deadline for the submission of bids of Friday 22 November 2024 17:00 hours, Vienna (Austria) local time.

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

Sincerely,

Sally Alvarez de Schreiner Chief, Procurement Services Section

## **Attachments:**

1. Clarifications No. 3

## Clarifications No. 3 (Please note, the shaded questions/answers were already sent out as Clarifications No. 1 and No.2)

## ITB No. 2024-0165/MAEDA

Supply and Delivery of Uninterruptable Power Supplies, Surge Protection Devices, Digital Voltage Stabilizers and Accessories to International Monitoring System Stations and Other Locations on a Call-off Basis

Question 2	Answer 2
Regarding Lot 2, Digital Voltage Stabilizers, could the Commission please name a brand they have identified that would be technically compliant?	The Commission does not provide a brand name. Please propose any Digital Voltage Stabilizers which meet the requirements defined in Annex B Technical Specifications.
Question 3	Answer 3
We would need the following clarifications regarding LOT 2 – Digital Voltage Stabilizer: For the version 100-120V requested for the voltage stabilizer, could you please indicate us the power rate in kVa, the input voltage and	Regarding a voltage digitizer (100-120V), power rate should be 3kVa with 120/240 VAC. A model similar to EATON T800R-05000-5W would be appropriate.
output voltage?	

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