

Tender Name: Supply of PV Lab Electrical Items for GTC & KYTC (ITB 341900027)

Tender Closing Date: 06.11. 2019

Clarifications & Answers to Suppliers Questions

Question 1: Is it possible to deliver some of the requested items in UNRWA, Jerusalem warehouses?

Answer: As mentioned in Para 12 of **Annex II (Special Conditions)**, our proposed delivery term is DDP, Gaza main warehouses & the delivery date should be within one month after receiving the purchase order (**Delivery period is of the essence**). Delivery period should be indicated in the offer for each item & any supplier who offers different delivery terms than the proposed one in the solicitation documents should mention this clearly in his offer.

Question 2: Regarding item no. 85 in **Annex I “Quotation Sheet”**, more clarifications of technical specification are needed, especially power and the type use of the lamp (house lighting, street lighting or others)?

Answer: The light shall be street light with power of 100 Watt

Item No. 4 Annex I “Quotation Sheet”: The following brands/specifications can meet UNRWA’s needs as well: FLIR ONE Pro USB-C or FLIR ONE C2 or seek compact thermal imager

Item No. 6 Annex I “Quotation Sheet”: The specifications for this item will be changed to read:

Digital Compass, with following functions:

- **Electronic altimeter (measurable relative height):** Measurement range -700M~9000M (-2296~29500ft) measurement range (altimeter can be first corrected); resolution 1M or 3 feet.
- **Electronic barometer:** The measurement range is 350hpa to 1100hpa, and the resolution is 1hpa.
- **Weather forecast:** The weather forecast for the next 12 hours does not represent the weather conditions at the time. Forecast the weather condition after 12~24 hours.4 weather conditions indicate: clear - cloudy - cloudy day - rainy days.
- **Time (with a calendar):** 24 hours of time format.
- **Temperature (degrees Fahrenheit, degree centigrade):** The measurement range is -5 to +50 degree, and the resolution is 0.1 degrees.
- **Electronic compass:** 16- azimuth mode, external magnetic field correction. Accuracy: +/-2 degree; resolution 1 degrees.
- **Historical record:** A total of 256 entries can be recorded and the interval time of automatic recording can be set.
- **Manual dormancy (power saving)**


gk. 4.11.2019.
Ala'a El-Karriri

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