**Annex 2**

**FORM FOR SUBMITTING SUPPLIER’S QUOTATION[[1]](#footnote-1)**

***(This Form must be submitted only using the Supplier’s Official Letterhead/Stationery[[2]](#footnote-2))***

We, the undersigned, hereby accept in full the UNDP General Terms and Conditions, and hereby offer to supply the items listed below in conformity with the specification and requirements of UNDP as per RFQ Reference No. 488-2019-UNDP-UKR-RFQ-RPP:

**TABLE 1: BRIEF COMPANY PROFILE**

|  |
| --- |
| **BRIEF COMPANY PROFILE**The Supplier must describe and explain how and why they are the best entity that can deliver the requirements of UNDP by indicating the following: |
| Full registration name |  |
| Year of foundation |  |
| Legal status  | If Consortium, please provide written confirmation from each member |
| Legal address |  |
| Actual address |  |
| Bank information |  |
| VAT payer status |  |
| Contact person name |  |
| Contact person email |  |
| Contact person phone |  |
| Company’s core activities |  |
| Profile – describing the nature of business, field of expertise, licenses, certifications, accreditations (If any); | Please indicate here |
| Business Licenses – Registration Papers, Tax Payment Certification, etc  |  |
| Certificates and Accreditation  | Please indicate here applicable including Quality Certificates, Patent Registrations, Environmental Sustainability Certificates, etc.  |
| Please provide contact details of at least 3 previous partners for reference | Please attach the signed reference letters (if any). |
| Company is not in the UN Security Council 1267/1989 List, UN Procurement Division List or Other UN Ineligibility List. | Please confirm (Answers: Yes, we are in the list/No, we are not in the list) |

**TABLE 2: Conformity to the specification**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **#** | **Requirements for the Mobile Cases for Energy audit.** **The characteristics should not be lower than those listed in the assignment** | **Number in one Mobile case** | **Total number** | **Conformity****(Yes/No)** | **Offered Brand, Model and Part number** | **Alternative proposal** |
| **1** | **Laser Rangefinder up to 30 meters Makita LD030P, or equivalent.**Specifications:Measurement range under acceptable conditions: 0.2 - 30 mMeasurement range in adverse conditions: 0.2 - 20 mLaser class: IIProtection class (IP): IP54Laser type 635 NmNumber of measurements per battery: up to 5,000The diameter of the laser spot at a distance of 10 m: 6 mmPower supply: AAA 1,5V (2 pcs)Measurement accuracy (favorable / unfavorable conditions): ± 2 mm / ± 3 mmDimensions: 115 x 53 x 25 mm Weight: 0.95 kg 2 AAA batteries | **1** | **10** |  |  |  |
| **2** | **Voltage Tester**Specifications:Protection class (IP)- IP 65Automatic range selectionAutomatic switching to energy saving modesilent modeworking illuminationFunctional battery indicatorLCD displaySpecifications:AC / DC indication: 12V / 24V / 50V / 120V / 230V / 400V / 690VThe order of alternation of phasesWorking voltage: 100V ~ 690VFrequency: 50 Hz ~ 60 HzPhase detection using unipolar modeWorking voltage: 100V ~ 690VFrequency: 50 Hz ~ 400 Hzringing the chainResistance: 0 ~ 100 kOhmBeep and LEDTesting the safety shut-off device: Operating voltage: 230 V (50 Hz ~ 400 Hz)Determination of polarity: positive and negativeSelf check: All LEDs or LCD indicatorPower: 1.5V (R03) × 2 batteryDisplay: LCD, 31 × 20 mmDimensions: 272 × 85 × 31 mm | **1** | **10** |  |  |  |
| **3** | **Digital differential Manometr**Specifications:Measurement range / resolution± 10 kPa / 0.01 kPa± 0.1 bar / 0.001 bar± 100 mbar / 0.1 mbar± 75 mmHg Art. / 0.1 mm Hg. Art.± 101.9 cm of water. Art. / 0.1 cm of water. Art.± 0.101 kgf / cm² / 0.001 kgf / cm²Error ± 0.3% (25 ° C)Repeatability ± 0.2% (max. ± 0.5%)Linearity / hysteresis ± 0.29%The maximum pressure is 50 kPaResponse time 0.5 s (standard)Operating temperature 0 ... 50 ° CStorage temperature -10 ... 60 ° CPowering 4 AAA batteriesDimensions 210 × 75 × 48 mmWeight 323 gOptions:digital pressure gauge4 silicone tubes | **1** | **10** |  |  |  |
| **4** | **Anemometer**Specifications:Measurement functions -Wind speedThe volume of air flowAnemometer temperature (° C, ° F)Impeller temperature (° C, ° F)Data Retention Functiondisplay backlightLow battery indicationRegistration of maximum and minimum valuesAuto Power Off (Sleep)Memory for 2044 recordsSpecifications of UT361 anemometer:FeaturesBacklit LCD screen, 57 x 37 mm9V alkaline batteryDimensions 162 x 78 x 30 mmWeight 375 gmeasurementWind speed 2-10 m / s; ± (3% + 0.5); 10-30 m / s; ± (3% + 0.8)Airflow volume 0.001 ~ 9999/100 (cubic M / min); 0.001 ~ 9999/100 (cc ft / min)Temperature 0 ~ 40 ° C; 3 ° C (32 ° F ~ 104 ° F); (7 ° F)special featuresData Retention Function +Low battery indication +Auto Power Off (Sleep) +Display backlight +Registration of maximum, minimum and average values ​​+Recording 2044 measurement data | **1** | **10** |  |  |  |
| **5** | **Multifunction Environmental Tester 5 in 1 Sound Meter, Anemometer, Thermometer, Luxmeter and Hygrometer**Specifications:1. Measurement of noise levelNoise measurement range: 30 - 130 dBAResolution: 0.1 dBAFrequency: 31 Hz - 8 kHzError: ± 1.5 dBA.2. Lighting level measurementMeasuring range: 0 - 200,000 luxError: ± 3%3. Measurement of air flow velocityMeasuring range: 0.4 to 30 m / sResolution: 0.1 m / sError: ± 3%4. Measurement of temperature and humidityHumidity Measuring Range: 0% to 100% RHTemperature measuring range: -20.0 ºC to +70.0 ºCResolution: 0.1% RH, 0.1 ºCError: ± 5% RH 1.5ºC + 3%5. Crown 9V power supply6. Weight: 418 gOptions:Multifunctional Case MeterTechnical data sheet and instructionmeasuring probescrown | **1** | **10** |  |  |  |
| **6** | **Thermal imager for energy audit**Specifications:Temperature measuring range -20 ~ + 300 ℃Temperature sensitivity 0,07 ℃220 × 160 infrared camera resolutionNumber of pixels 300000Display Size 3.2 '' TFTAccuracy ± 2.5 ℃Emission factor 0,1-1,0The wavelength of 8-14 micronsCamera refresh rate 9 HzColor palettes - RainbowCalculation of maximum / minimum value Display modes From infrared to visible in 25% incrementsJPG image formatSaving Photo 3Gb Internal MemoryPhoto Transfer Via USB cableAutomatic power off for 5/20 minutesDimensions 90 × 105 × 223 mmWeight 389 gPower USB rechargeable battery | **1** | **10** |  |  |  |
| **7** | **Digital electromagnetic tester**Material: PlasticUnit: mG (electric field); μT (magnetic field)Accuracy: ± 5%Range: electric: 0 ~ 2000 milligrams; magnetic: 0 ~ 200 μTResolution: 1 mg, 0.1 MKTThreshold of alarm: 40 mg, 0,4 MKTDisplay: 4 digit LCD displayTest Bandwidth: 30 Hz-300 HzSample rate: 0.5 secondsPower supply: 3 AAA 1.5V batteries | **1** | **10** |  |  |  |
| **8** | **Flammable gas detector**Specifications:Display: 2.8 "(70mm) LCD displays typeResolution: 1ppmPower supply: 9V (6x1,5V) - AAA batteriesAlarm: audible, with frequency at gas concentration level.Measuring ranges:    0.00 ... 10,000 ppm (methane)    0.00 ... ..1% by volume (methane)    0.00 ... 20% NCPD (methane)    0.00 ... 1800 ppm (liquefied gas) C4H10Sensor type: semiconductorSensor warm-up time: max. 45 secondsAuto Power Off Time: 1 ... 30 min. or manualDevice body material: ABS V0 (fireproof) Dimensions: 72x151x37mm.Weight: 312g.Operating temperature: 0 ... + 40 ° C at humidity 20 ... 80% (without condensation)Storage temperature: -10 ... + 50 | **1** | **10** |  |  |  |
| **9** | **TDS Water Quality Tester, or equivalent.**Measurement of water quality and composition.Specifications:Material: PlasticSize: 9 x 5 x 4 cmWeight: 30 gOptions: Tester, batteries, manual. | **1** | **10** |  |  |  |
| **10** | **3-in-1 equipment for soil parameters monitoring** Specifications:determination of soil temperature range - from 0 to 35 ° C (from 32 to 95 ° F)measuring range of nutrients (level of nitrogen, phosphorus and potassium (NPK)) - on a scale from 1 to 9;acidity measurement step - 0.1 pH;power supply - 3 LR 44 batteries;electrode size - 150 mm (length), 6 mm (diameter);the sizes of the case - 120х70х28 mm;weight - 115 g | **1** | **10** |  |  |  |
| **11** | **Portable power outlet, power meter, wattmeter**Specifications:Maximum connected load: 16 A / 3680 W.Maximum current measured: 16 A.Minimum Measured Current: 0.005 A.Network voltage range: 190V to 270VMeasured power range: 1W to 3680W.Measured current frequency range: 46 Hz to 65 Hz.Power metering range: 0 - 9999 kWhMeasuring time: 0 sec. - 9999 hours.Measurement accuracy: +/- 2%.Operating temperature: -10 to 40 degrees.Power: 2 LR44 / AG13 batteries.Dimensions: 135 x 65 x 35 mm.Weight: 170g. | **1** | **10** |  |  |  |
| **12** | **Case for equipment.**Material Molding plastic. Knitted interior.Rubber legs. Laser cutted places for equipment. The equipment should be easily removed and put into the case.Dimensions Internal dimensions: 451 x 438 x 165 mm (17 "x 18"). External dimensions: 495 x 495 x 203 mmCase dimensions can be enlarged/reduced to accommodate the entire list of equipment and have to be agreed with UNDP ..Weight 5 kgColor Black (Preferably)Must fit all equipment. | **1** | **10** |  |  |  |
| **13** | **Ansmann PhotoCam V (5207473) charger or equivalent**.Type: ChargerNumber and size of batteriesSize AA, AAA: up to 4Size C, D: up to 4Size R22 (Crohn): 1Basic optionsElectrochemical system of batteries: NiMh, NiCdRF Inbound Connection: NetworkPower supply voltage ZP, B: 100-240Indication: Battery charge statusSecurity: Automatic disconnection at the end of the charge; Microprocessor control over the charge process for each battery; Multiple levels of protection against recharge; Power off and security timer; Detection of faulty batteries; Detection of alkaline batteries; Protection against improper installation of batteries. | **1** | **10** |  |  |  |
| **14** | **Xiaomi Mi Power Bank 2C 20000 mAh QC3.0 PLM06ZM, or equivalent**Type: External Battery (Power Bank)Charging devices: smartphones, tablets and moredevice connection: USBx1Voltage, B: 5.1 / 9/12 A: 2.4 / 2 / 1.5Fast Charging Devices: + (Qualcomm Quick Charge 3.0)Capacity, mAh: 20000Technology: Li-PolCharging: Micro-USBCharge options: 5.0V 2.0A / 9.0V 2.0AFast battery charging: yesSize, mm: 149.5x69.6x23.9Weight, g: 358Color: WhiteIndication: Four LEDs to show the battery level | **1** | **10** |  |  |  |
| **15** | **Charger**Type: AC ChargerCompatibility: versatileInput connection: 100-240VOutput connection: USBOutput current, mA: 2000Output voltage, V: 5 | **1** | **10** |  |  |  |

**TABLE 3: Price offer**

Financial proposal for the supply of goods in accordance with the technical specification and requirements

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Item No.** | **Description/Specification of Goods** | **Quantity** | **Unit Price,*****Currency* (excl. VAT)** | **Total Price per Item, *Currency* (excl. VAT)** |
| 1 | **Laser Rangefinder up to 30 meters (please indicate brand and model)** | 10 |  |  |
| 2 | **Voltage Tester (please indicate brand and model)** | 10 |  |  |
| 3 | **Digital differential Manometr (please indicate brand and model)** | 10 |  |  |
| 4 | **Anemometer (please indicate brand and model)** | 10 |  |  |
| 5 | **Multifunction Environmental Tester 5 in 1 Sound Meter, Anemometer, Thermometer, Luxmeter and Hygrometer (please indicate brand and model)** | 10 |  |  |
| 6 | **Thermal imager for energy audit (please indicate brand and model)** | 10 |  |  |
| 7 | **Digital electromagnetic tester (please indicate brand and model)** | 10 |  |  |
| 8 | **Flammable gas detector (please indicate brand and model)** | 10 |  |  |
| 9 | **Water Quality Tester (please indicate brand and model)** | 10 |  |  |
| 10 | **3-in-1 equipment for soil parameters monitoring (please indicate brand and model)** | 10 |  |  |
| 11 | **Portable power outlet, power meter, wattmeter (please indicate brand and model)** | 10 |  |  |
| 12 | **Case for equipment** | 10 |  |  |
| 13 | **Battery charger (please indicate brand and model)** | 10 |  |  |
| 14 | **External Battery (Power Bank) (please indicate brand and model)** | 10 |  |  |
| 15 | **AC Charger** | 10 |  |  |
|  | **Total Prices of Goods excl. VAT**  |  |
|  | **Cost of transportation (if applicable)** |  |
|  | **VAT** |  |
|  | **Total Final and All-Inclusive Price Quotation (indicate currency) incl. VAT**  |  |

**TABLE 4: Offer to Comply with Other Conditions and Related Requirements**

|  |  |
| --- | --- |
| **Other Information pertaining to our Quotation are as follows:** | **Your Responses** |
| ***Yes, we will comply*** | ***No, we cannot comply*** | ***If you cannot comply, pls. indicate counter proposal*** |
| Delivery time (Delivery of equipment must be carried out within 45 days from PO/Contact signature date) |  |  |  |
| Compliance with technical requirements |  |  |  |
| Delivery terms:The supplier is obliged to ensure the supply of equipment in the required quantities to the addresses specified in Annex 1 of Term of Reference |  |  |  |
| Products meet the required quality standards. |  |  |  |
| Warranty and After-Sales Requirements: Not less than 1 year of full official manufacturer warranty |  |  |  |
| Availability of warranty service in Ukraine |  |  |  |
| Validity of Quotation (min. 60 days) |  |  |  |
| All Provisions of the UNDP General Terms and Conditions. <https://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html> |  |  |  |

All other information that we have not provided automatically implies our full compliance with the requirements, terms and conditions of the RFQ.

*[Name and Signature of the Supplier’s Authorized Person]*

*[Designation]*

*[Date]*

1. *This serves as a guide to the Supplier in preparing the quotation and price schedule.*  [↑](#footnote-ref-1)
2. *Official Letterhead/Stationery must indicate contact details – addresses, email, phone and fax numbers – for verification purposes*  [↑](#footnote-ref-2)