**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. 176-2020-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**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Proposed brand name, item product model, article number** | **Conformity to the Specification**  **(Yes/No)** | **Quantity** |
| **Lot 1. Quadcopters and accessories** | | | |  |
| 1 | Quadcopter  Working temperature range: from -10 °C to 40 °C  Navigation: GPS / GLONASS;  Maximum range (windless): 18km;  Maximum speed: 72 km / h;  Flight time, maximum: 30 min;  Camera:  Camera Resolution: 12MP;  Matrix: 1 / 2.3 inches;  Сamera zoom: double optical (24mm-48mm);  QuickShot mode: Yes;  *DJI Mavic 2 Zoom Quadcopter   or equivalent* |  |  | 2 |
| Scope of delivery: |
| - quadcopter, unit; |
| - rechargeable battery, unit; |
| - remote control unit; |
| - propellers, pair; |
| - charger, unit; |
| - power cable, unit; |
| - USB 3.0 to Type -C cable, unit; |
| - USB adapter, unit; |
| - spare joysticks, kit; |
| - remote control cable (Lightning, Micro USB, USB-C). |
| 2 | Quadcopter accessories set  Quadcopter set DJI Mavic 2 Fly More Kit or equivalent compatible with quadcopter described in №1 specifications |  |  | 2 |
| Scope of delivery: |  |
| - concentrator - hub for rechargeable battery charge, unit; |  |
| - car charger, unit; |  |
| - concentrator - hub for rechargeable battery charge, unit; |  |
| - PowerBank adapter, unit; |  |
| - propellers, pair ;. |  |
| - bag for transportation, units |  |
| 3 | Universal remote quadcopter belt (gray)  Сompatible with quadcopter described in №1 specifications |  |  | 2 |
| 4 | Drone plane  Working temperature diapason: from -15 ° C to 40 ° C  Flight time, not less - 60 min.  Coverage for flight, not less than 1000 hectares  Signal range is 20000 m  Max. permissible wind speed - 10 m / s  Control - autopilot  Weight not more than 3000 g.  Maximum take-off weight, not less than 4500 g.  Top speed is 90 km / h  Max. flight altitude - 2000 m  Maximum flight range is 90000 m  Positioning systems - GPS / GLONASS  Signal transmission distance to the desk is 10000 m  Packaging for transportation - a special case included  *MegaDrone VTOl HAWK or equivalent* |  |  | 1 |
| 5 | Camera – lens  Number of effective pixels, not less than: 20.1 MP  Weight, not more than 300 g (including battery and media)  Exposure metering mode: multizone  ISO sensitivity (photography) ISO 80-12800  Optical Zoom: 30x  Screen Type: Segment LCD Screen  Photography: JPEG Compatible (DCF, Exif, MPF Baseline)  Photo Extensions: 3: 2: 18M (5,1843,456) / 8.9M (3,6482,432) / 4.5M (2,5921,728) modes, 4: 3: 20M mode (5,1843,888) / 10 M (3,6482,736) / 5 M (2,5921,944) / 0.3 M (640x480)., 16: 9: 15 M mode (5,1842,920) ) / 7.5 M (3.6482.056) / 2.1 M (1.9201,080)., Mode 1: 1: 15 M (3.88  Video recording mode: MP4 (up to 1,920 x 1,080 / 60 fps)  Video Extension: MP4: PS 28 M (1,920x1080 / 60 fps) / HQ 16 M (1,920x1080 / 30 fps)  Battery life (CIPA, photo): Up to 200 frames / 100 minutes  Focusing range: 5 cm - infinity (wide angle), 2 m - infinity  Light-gathering power: F3,5 - 6.3  Focal length: f = 4.3-129 mm  Focal length (f = 35mm equivalent): f = 4.3-129mm  Image clarity at zoom: photo: approx. 20M at 60x / approx. 10M at 85x / approx. 5 M by 120x / 0.3 M approx. 486x / approx. 15M (16: 9) at 60x / approx. 2M (16: 9) by 162x., Video Recording: Approx. 60x  Input and output connectors: multi / micro USB terminal, Hi-Speed ​​USB (USB 2.0)  Wi-Fi connectivity: Wi-Fi technology, NFC One-touch support  Exposure: Auto (1 / 1600-4) / Software Auto (1 / 1600-1) / Aperture Priority (1 / 1600-8) / Exposure Priority (1 / 1600-30)  Set: battery, micro USB cable, belt, smartphone mounting, user guide, compatible memory card)  *Camera - lens Sony DSC-QX30 or equivalent compatible with drone plane, described in p.4 of this specification* |  |  | 1 |
| **Lot 2. Radio stations and related equipment** | | | | |
| **No** | **Product name and specification requirements** | **Proposed brand name, item product model, article number** | **Conformity to the Specification**  **(Yes/No)** | **Quantity** |
| 1 | VHF analog marine radio station  Receiver frequency range: 156,000 - 163,425 MHz  Transmitter frequency range: 156,000-161,450 MHz  Frequency grid step: 25 KHz  Number of channels, not less: 88  Power: not more than 25 watts  Receiver sensitivity:     basic, not more than-5dBµ at 20 dB SINAD,     DSC, not more than -4dBµ at 1% BER;  Degree of protection: no worse than the IPX7 dust and dirt protection class;      Built-in GPS receiver shows current ship status and time and can be used for DSC calls  GPS data source is selected from external and internal GPS (with possibility to turn GPS off)  Additional functions:  supports simultaneous 16 channel monitoring, dual / triple listening for channel 16 and / or other channel monitoring  *VHF Analog Marine Station Icom IC-M323G  or similar* |  |  | 4 |
| Set: |  |
| - transceiver (units) |  |
| - microphone (units) |  |
| - power cord (units) |  |
| - mounting (units) |  |
| - instruction (units). |  |
| 2 | Car antenna 5/8 wavelength on magnetic base with cable  Frequency range: 156-470 MHz  Directional Diagram: circular  Magnet diameter: not less than 80 mm  Maximum supplied power: not more than 50W  Аmplification: not less than 5dBi  Cable length: not less than 4m  Connector type: BNC (male)  Cable Type: RG58u. |  |  | 4 |
| 3 | Stationary type analog marine radio, VHF diapason  Receiver frequency range: 156,000 - 163,425 MHz  Transmitter frequency range: 156,000-161,450 MHz  Frequency Grid Step: 25 KHz  Number of channels, not less: 88  Power: not more than 25 watts  Receiver sensitivity:     basic, not more than-5dBµ at 20 dB SINAD,     DSC, not more than -4dBµ at 1% BER;  Degree of protection: no worse than the IPX7 dust and dirt protection class    Built-in GPS receiver shows current status of the ship and time and can be used for DSC calls. The GPS data source is selected from external and internal GPS (with possibility to turn off GPS).  Additional functions:  supports simultaneous 16 channel monitoring, dual / triple listening for channel 16 and / or other channel monitoring  *Stationary-type Analog Marine Station, Icom IC-M323G VHF or equivalent* |  |  | 1 |
| Set: |  |
| - transceiver (units); |  |
| - microphone (units); |  |
| - power cord (units); |  |
| - mounting (units); |  |
| - instruction (unit). |  |
| 4 | Antenna basic circular ( rod antenna)  Frequency range: 156-163 MHz  Directional Diagram: circular  Terminal impedance: 50 Ohms  Pattern bandwidth (with a VSWR of 1.5: 1): 8 MHz  Аmplification: at least 3 dBi  Maximum power: not less than 200 watts. |  |  | 1 |
| 5 | RG-8 antenna cable  Wave impedance: 50 Ohms±2  Electrical conductor: copper wire with a diameter of not less than 2.62 mm  Insulation: Foamed PE (physical foaming)  External conductor: copper polymer tape + braid (50%) of copper wires  Sheath: light-stabilized polyethylene |  |  | 1 |
| 6 | N- male connectors (VHF)  Connector type: N-type plug (male)  Mounting method: outer shell and cable armoring  Tool: need to be screwed  Connection method with corresponding connector: threaded joints  Compatible coaxial cable type: RG-8  Hull cover: Ni (Nickel)  Central contact coating: Au (Gold)  Wave impedance: 50 Ohms  Operating frequency range: GHz : 0-11 |  |  | 2 |
| 7 | Supply unit 3.8V / 15A  Input voltage range: 180-250 V  Output voltage: 13.8 V  Output current: not less than 15A  Instability of output voltage in case of change of input voltage from 0 to 0.9 I max at nominal input voltage: not more than 1%  Instability of output voltage when the input range is changed over the whole range and at a current of 0,9 I max  Degree of protection of electrical equipment hull, not worse than: IP20  Useful effect performance duty coefficient in peak power: not less than 80%  Additional functions: ability to connect backup battery, automatic protection against overloads and short circuits, grounding one of the output cleats. |  |  | 1 |
| 8 | Accumulator battery  Type of accumulator:  lead-acid (AGM)  Capacity: 100 Ah  Voltage: 12 V |  |  | 1 |
| 9 | Lightning guard protection with cable for connection to connectors  Wave impedance: 50 Ohms |  |  | 1 |
| **Lot 3. Electronic equipment** | | | | |
| **No** | **Product name and specification requirements** | **Proposed brand name, item product model, article number** | **Conformity to the Specification**  **(Yes/No)** | **Quantity** |
| 1 | Wireless multifunctional meteorological station  Installation method: wall-mounted / bench-mounted  Humidity measurement range,% - 1 to 99  Temperature measuring range, ° C: -40 to +60, or better  Device type: digital  Display: Color LED or better  Sensor Type: Wireless  Radius of action of the sensors 100 m or more  Power: battery and/or electrical network  Displayed data: inside temperature, inside humidity, ambient temperature, outside humidity, atmospheric pressure, wind speed, wind direction, rainfall level, moon phases  Additional functions: min / max temperature value, min / max humidity value, min / max pressure value, min / max wind speed, wind cooling, dew point determination, clock, alarm clock, calendar  Additional equipment: console, temperature and humidity sensor, precipitation bucket, anemometer, console and sensor mounts, batteries, instruction manual, warranty card  *Bresser Weather Center multifunctional weather station or equivalent* |  |  | 2 |
| 2 | Microphone Station  Out. level / impedance: 1V + -200mV ( max. amplification) / 600 Ohm , balanced  Microphone sensitivity. input: 0.8mV ± 0.3mV / 600Ohm, balanced  Frequency band: 120Hz ... 8kHz, + -3dB  Ratio of light to noise: over 50 dB  Number of zones: 5  Power supply: +24 V (via D- Sub 15 pin connector)  Microphone (CMC-01):  Microphone type: condenser, directional  Frequency band: 100 Hz ... 16000 Hz  Sensitivity: -47dB ± 3dB (0dB = 1V / 0.1Pa, 1kHz)  Ratio of light to noise: more than 60dB  PPWR: 1.5V / max. 0.5mA  *Inter -M RM-05A Microphone Station or equivalent* |  |  | 1 |
| 3 | Monoblock  Frequency, GHz: 1.5  Number of cores: 4  RAM, GB: 8  SSD Volume, 256 GB  External ports: 2xUSB 3.1, 2xUSB 2.0, HDMI, headphone / microphone combo  Card reader: SD  AC adapter Ethernet: yes  Wireless Communications: Wi-Fi 802.11ac, Bluetooth 4.2  Diagonal, not less: 21.5  Resolution, not less: 1920x1080  Matrix Type: IPS  Additionally: anti-glare screen, wired keyboard, wired mouse, HD webcam with microphone  *HP 200 G3 AiO Monoblock (6QR36ES) or equivalent* |  |  | 1 |
| 4 | Broadcast Speaker System  Hull material: plastic  Type: passive, street  Frequency Range: 55 Hz - 20 kHz  Rated input power: 50W  Maximum input power: 150W  Impedance: 6 ohms  Water protection: not worse than IPx3  *Broadcast Speaker System* *Yamaha NSAW592 B or equivalent* |  |  | 6 |
| 5 | Broadcast power amplifier  Rated Power Output Max: 650 / 600W  Оperating frequency range: (-3Db): 40Hz-20kHz  I / O:  - MIC / LINE 1-3: —50 dB (2.45 mV) 5 kOhm / 10 dB (245 mV ) 5 kOhm  - LINE 4-5: —10 dB (245 mV) 15 kOhm unbalanced  - TEL PAGING: —10 dB (245 mV) 5 kО balanced  - PACK INIT: —10 dB (245 mV) 10 kО unbalanced  - REC OUT: 0 dB (775 mV) 3 kOhm unbalanced  - PRE OUT: 0 dB (775 mV) 100 ohms unbalanced  - AMP IN: 4 dB (1.23 V) 10 kOhm unbalanced  Straight output load impedance: 4 ohms  Supply voltage: 230V 50Hz, + 24V  Number of zones: 6  Signal Level LED: Yes  Overload protection: Yes  Overheat protection: Yes  Short circuit protection: Yes  Remote control of the system: Yes  *Broadcast power amplifier JDM ZA-6600 or equivalent* |  |  | 1 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Proposed brand name, item product model, article number** | **Conformity to the Specification**  **(Yes/No)** | **Quantity** |
| **Lot 4. Acoustic and lighting panels** | | | |  |
| 1 | Acoustic and lighting panel for car roof mounting  Water protection: not worse than IP 66  Amplifier output power: not less than 150 watts  Power:12/24 V  Modification: at least 84 LEDs  Manipulator: yes  Number of flash modes: 5 or more  Presence of siren tones: "WAI L", "YELP", "HI-LO", "AIRHORN"  Ability to control sound and light  signals on the microphone: yes  Mounting type: fixed (mechanical)   Panel dimensions, max: 1500х250 mm  Base material: Aluminum  Hull material: impact-resistant plastic  Light panel color: blue  *Acoustic panel for installation on the roof of the car " Стрела Ultra Slim " 144-84LED-150 or equivalent* |  |  | 4 |
|  | Additional equipment: |
|  | - microphone for sound and light control, unit; |
|  | - universal mounting, unit; |
|  | - instructions for use, unit; |
|  | - warranty card. |
| 2 | Acoustic and lighting panel  Water protection: not worse than IP 66  Amplifier output power: not less than 150 watts  Power: 12/24 B  Modification: at least 108 LEDs  Manipulator: yes  Number of flash modes : 5 or more  Presence of siren tones: "WALL" , "YELP", "HI-LO", "AIRHORN"  Ability to control sound and light signals on microphone: yes  Mounting type: fixed (mechanical)  Panel dimensions, max: 1500х250 mm  Base material: aluminum  Hull material: impact resistant plastic  Light panel color: blue  *Acoustic and lighting panel " Стрела Ultra Slim » 144-108LED-150 for vehicles or similar* |  |  | 4 |
| Additional equipment: |  |
| - microphone for sound and light control; |  |
| - universal mounting, unit; |  |
| - instructions for use, unit; |  |
| - warranty card. |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Proposed brand name, item product model, article number** | **Conformity to the Specification**  **(Yes/No)** | **Quantity** |
| **Lot 5. Special equipment** | | | |  |
| 1 | Navigation complex / sonar / chartplotter  Backlight levels: Adjustable  Power Output: Max. 500 W (RMS) peak  Background Map: World Map  NMEA Input / Output: NMEA 0183 and NMEA 2000  GPS routes, not less: 100  Depth alarm: Yes  Waterproof: Yes (IPX7)  Shallow Water Alarm: Yes  Recording trajectory: Yes  GPS alarm system: Yes  Receiver Type / Antenna: 10 Hz Ultra High Sensitivity GPS + WAAS / Internal  Display resolution, not less: 800 × 480 pixels  Display diagonal, not less: 7 inches (16: 9) touch  Temperature sensor: Yes  Sonar frequencies: 455/800 kHz (StructureScan HD), 40-60kHz, 85-145kHz, 130-210kHz (CHIRP), 50kHz / 83kHz / 200kHz  Power Supply: 12 Vdc. current  Function person overboard: Yes  Memory Card Slot: Yes (1 microSD slot, not less than 32GB)  Ethernet ports: 1 virtual ethernet port  *Navigation complex / sonar / chartplotter (Lowrance Elite-7 Ti Active Imaging 3-in-1 or equivalent)* |  |  | 4 |
| 2 | Thermal imager  Device type: thermal imager monocular  Camera type: day / night  Detection range, m, not less than: 700  Matrix resolution, at least, pixels: 400 x 300  Pixel size of the matrix, microns:25  Frame rate, Hz: 50  Color of displayed hot: color  Lens, mm / f 25mm f / 1.0  Optical zoom: 1x  Digital zoom: 4x  Display type: LCOS  Display resolution, not less than, pixels: 360 x 240  Photo recording: yes  Image storage: yes  Possibility of mounting on a tripod: yes  Battery life, at least: 7 hours  Ability to use extra power sources: yes  Water and dustproof, not worse: (IP) IP66  Set: device, 220 V AC power supply, USB-microUSB cable, belt, case, documentation, warranty card.  *Thermal imager Guide IR510X or equivalent* |  |  | 1 |
| 3 | Side scan sonar (sonar)  Frequency: 1 MHz (CHIRP)  Inclined diapason (channel): 35 m  Immersion depth, not less than: 15 m  Horizontal beam width : 0.3º  Vertical beam width : 60º  Arrangement: Dual fin mounted transducers with 30° down angle from horizontal.  Connector: Impulse , 5 pin (MCIL-5-FS)  Hull material: reinforced polyurethane caoutchouc    Freeboard electronic unit:  Power supply: 90-264V AC, 47-63Hz or 9-28VDC  Power consumption: 6 W (500 mA at 12 VDC)  PC Interface: USB 2.0 connector  Sonar Interface : 6-pin Souriau UTS female connector  Water and dust protection class, not worse than: IP50  Cable rope:  Length, not less: 50 m  Construction: black polyurethane braid with Kevlar inner reinforcing element  Destructive force:> 150 kg  Minimum bend radius: 30 mm  Connector : Impulse , 5 pin (MCIL-5-FS)  *Side scan sonar StarFish 990F  or equivalent* |  |  | 2 |

**TABLE 3: Price offer Financial proposal for the supply of goods in accordance with the technical specification and requirements**

**Lot 1.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Quantity of units of goods` components (pcs / pair / set)** | **Unit price, without VAT, currency** | **Total price, without VAT, currency** |
| **1** | Quadcopter **(Please indicate brand, model, article number)** | 2 |  |  |
| **2** | Quadcopter accessories set **(Please indicate brand, model, article number)** | 2 |  |  |
| **3** | Universal remote quadcopter belt **(Please indicate brand, model, article number)** | 2 |  |  |
| **4** | Drone plane **(Please indicate brand, model, article number)** | 1 |  |  |
| **5** | Camera **(Please indicate brand, model, article number)** | 1 |  |  |
| **6** | Cost of delivery |  |  |  |
| Total, without VAT, currency | | | |  |

**Lot 2.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Quantity of units of goods` components (pcs/ pair / set)** | **Unit price, without VAT, currency** | **Total price, without VAT, currency** |
| **1** | VHF analog marine radio station **(Please indicate brand, model, article number)** | 4 |  |  |
| **2** | Car antenna 5/8 wavelength on magnetic base with cable **(Please indicate brand, model, article number)** | 4 |  |  |
| **3** | Stationary type analog marine radio, VHF diapason **(Please indicate brand, model, article number)** | 1 |  |  |
| **4** | Antenna basic circular (rod antenna) **(Please indicate brand, model, article number)** | 1 |  |  |
| **5** | RG-8 antenna cable **(Please indicate brand, model, article number)** | 1 |  |  |
| **6** | N- male connectors (VHF) **(Please indicate brand, model, article number)** | 2 |  |  |
| **7** | Supply unit 3.8V / 15A **(Please indicate brand, model, article number)** | 1 |  |  |
| **8** | Accumulator battery (GEL) **(Please indicate brand, model, article number)** | 1 |  |  |
| **9** | Lightning guard protection with cable for connection to connectors **(Please indicate brand, model, article number)** | 1 |  |  |
| **10** | Cost of delivery |  |  |  |
| Total, without VAT, currency | | | |  |

**Lot 3.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Quantity of units of goods` components (pcs / pair / set)** | **Unit price, without VAT, currency** | **Total price, without VAT, currency** |
| **1** | Wireless multifunctional meteorological station **(Please indicate brand, model, article number)** | 2 |  |  |
| **2** | Microphone Station **(Please indicate brand, model, article number)** | 1 |  |  |
| **3** | Monoblock **(Please indicate brand, model, article number)** | 1 |  |  |
| **4** | Broadcast Speaker System **(Please indicate brand, model, article number)** | 6 |  |  |
| **5** | Broadcast power amplifier **(Please indicate brand, model, article number)** | 1 |  |  |
| **6** | Cost of delivery |  |  |  |
| Total, without VAT, currency | | | |  |

**Lot 4.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Quantity of units of goods` components (pcs / pair / set)** | **Unit price, without VAT, currency** | **Total price, without VAT, currency** |
| **1** | Acoustic and lighting panel for car roof mounting **(Please indicate brand, model, article number)** | 4 |  |  |
| **2** | Acoustic and lighting panel for the ship **(Please indicate brand, model, article number)** | 4 |  |  |
| **3** | Cost of delivery |  |  |  |
| Total, without VAT, currency | | | |  |

**Lot 5.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **No** | **Product name and specification requirements** | **Quantity of units of goods` components (pcs / pair / set)** | **Unit price, without VAT, currency** | **Total price, without VAT, currency** |
| **1** | Navigation complex / sonar / chartplotter **(Please indicate brand, model, article number)** | 4 |  |  |
| **2** | Thermal imager **(Please indicate brand, model, article number)** | 1 |  |  |
| **3** | Side scan sonar (sonar) **(Please indicate brand, model, article number)** | 2 |  |  |
| **4** | Cost of delivery |  |  |  |
| Total, without VAT, currency | | | |  |

**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 alternative (counter) proposal*** |
| Delivery time (Delivery of equipment must be carried out within 90 days from PO/Contact signature date) |  |  |  |
| Technical compliance with the Specification |  |  |  |
| The supplier shall deliver all required equipment the address, mentioned at Annex No. 1 (*items No. 1-3 of Lot 1, item No. 1 and 3 of Lot 5, all items of Lots 2-4 of this specification: 175 Mytropolitska street, Mariupol, 87547, Ukraine*  *And items No. 4, 5 of Lot 1, item No.2 of Lot 5, from this specification: 65 Fortechna street, Zaporizhzhia, 69002, Ukraine*) – depending on lots submitted |  |  |  |
| The product meets the required quality standards |  |  |  |
| Warranty and after sales requirement: |  |  |  |
| a) Warranty and After-Sales Requirements: Not less than 1 year of full official manufacturer warranty |  |  |  |
| b) 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> |  |  |  |
| Other requirements (if appear) |  |  |  |

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)