**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. **RFQ 017/17**:

**TABLE 1 : Offer to Supply Goods Compliant with Technical Specifications and Requirements**

Phase 1

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item No.** | **Description/Specification of Goods** | **Quantity** | **Latest Delivery Date** | **Unit Price** | **Total Price per Item** |
| **1** | **TERMINAL FOR CONTROL**-It is intended for the solution of the following tasks:* + preparation for transfer and holding session of the alert
	+ displaying the received signals and warning information
	+ displaying of information about the status of communication channels and complex equipment
	+ receiving and processing the information on emergency.
 | 1 | **60 days** |  |  |
| **2** | **MODULE OF VOICE MASSAGE/** Voice annunciator through TCP/IP (Ethernet, Internet)* Recording capability of the voice message
* Time of one-fold record of the voice message — up to 15 minutes
* Digital leveling adjustment of gain of a loudspeaker and sensitivity of the microphone
* Built-in system of testing of an audio path
* Noise suppression
* Configuring of MVM from the keypad through system of the menu
* A luminous and acoustic signaling in case of reception by control box of signals and information of annunciator, and signals of emergency
* Transmission, reception and reproduction of the voice information

The requirement to the channel — at least 32 Kbps, 3.5 Mbit\s — 210 purposes.Terminal for control has MPV has: MPV* the indicator for display of number of the accepted command, the accepted alphanumeric information and signals of emergency
* device of a luminous and acoustic signaling
 | 1 | **60 days** |  |  |
| **3** | **CONTROL BLOG**Single board computer ARM of architecture of Linux 2.6.28 OS Built-in diagnostic aids and maintenanceA possibility of the authorized remote access for change of the software The built-in basis for storage of all necessary data, card microSDReservation and recovery of databases Remote monitoring The motherboard with a set of interfaces:RS-232C — 2 pieces  RS422 — 1 piece USB Host — 4 pieces USB Device - 1 piece Ethernet - 2 piecesProvides formation and storage of the following databases:bases of subscribersbases of messagesbases of scenarios of annunciatorbases of archives of annunciatorbases of monitoring of statuses of communication links and equipment of a complex | 1 | **60 days** |  |  |
| **4** | **TELEPHONE COMMUNICATION SERVER/ТСS*** conjugation to telecommunication systems of third-party vendors and suppliers of telecommunication services,
* conjugation to complexes of annunciator of third-party vendors,
* automatic transmission of speech messages (annunciator) to group of subscribers on the switched telephone lines with impulse or tone dialing.
* Mailing of the SMS
* Mailing of e-mail

The Controller of Telephone Lines (CTL) which is TKS part is intended for connection to lines of automatic telephone exchange from 1 to 8 channels, a set of customer addresses in a tone or pulsed mode, determination of signals of automatic telephone exchange (monitoring of sending of a call, it is busy, readiness), an output on long-distance and cellular communication lines. | 1 | **60 days** |  |  |
| **5** | **BLOG OF SWITCHING THE UNIVERSAL*** interception and transmission on analog sound paths of radio and television installations of the voice information and signals of annunciator to the population
* control of SGS-22 intensifying bank of switches
* switching on of SGS-22 in the mode of relaying of the voice information
* switching on of SGS-22 in the siren mode in the discontinuous and continuous modes
* switching on of power supply of amplifiers of a broadcasting node and submission on their inputs of a sound signal of annunciator
* control of external devices by closing of program-controlled contacts and submission on their input of a sound signal of annunciator
* The unit of bloc the universal has three executions providing:
 | 1 | **60 days** |  |  |
| **6** | **SIREN CONTROL** The device designed to control of electromechanical sirens (S-28, S-40) and provides:* reception of commands from control box
* monitoring of tension of power supply of a siren (single-phase or three-phase)
* switching on of a siren in the discontinuous or continuous modes
* formation and signal transmission of confirmation
* switching off the siren

The control box a siren has two executions providing: * reception of commands and signal transmission of confirmation to control box of the level on digital networks packet switched (TCP/IP)
 | 7 | **60 days** |  |  |
| **7** | **ELECTRO SIREN** * The sound pressure level at distance of one meter from an axis of a siren, dB, is at least 120
* Frequency of sound vibrations, Hz 400 … 450
* Rated voltage, In 380±10%
* Rated frequency of rotation of the driving wheel, RPM, no more 3000
* Power consumption, kW, no more 3

Overall dimensions, mm, no more:* - height 575
* - diameter 740
* Weight, kg., no more 65
 | 7 | **60 days** |  |  |
|  | **Total:** |  |  |  |  |
|  | **Total Prices of Goods[[3]](#footnote-3) for Phase 1** |  |
|  |  Add : Cost of Transportation for Phase 1 |  |
|  |  Add : Cost of Insurance for Phase 1 |  |
|  |  Add : Other Charges (pls. specify) for Phase 1 |  |
|  | **Total Final and All-Inclusive Price Quotation for Phase 2** |  |

Phase 2

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Item No.** | **Description/Specification of Goods** | **Quantity** | **Latest Delivery Date** | **Unit Price** | **Total Price per Item** |
| **1** | **SIREN CONTROL-** The device designed to control of electromechanical sirens (S-28, S-40) and provides:reception of commands from control boxmonitoring of tension of power supply of a siren (single-phase or three-phase)switching on of a siren in the discontinuous or continuous modesformation and signal transmission of confirmationswitching off the sirenThe control box a siren has two executions providing: reception of commands and signal transmission of confirmation to control box of the level on digital networks packet switched (TCP/IP) | 22 | **150 days** |  |  |
| **2** | **ELECTRO SIREN -** The sound pressure level at distance of one meter from an axis of a siren, dB, is at least 120Frequency of sound vibrations, Hz 400 … 450Rated voltage, In 380±10%Rated frequency of rotation of the driving wheel, RPM, no more 3000Power consumption, kW, no more 3Overall dimensions, mm, no more:- height 575 - diameter 740 Weight, kg., no more 65 | 22 | **150 days** |  |  |
| **3** | **Wi-Fi ROUTER** -,Key features LTE CPE B310 LTE Cat4/DC-HSPA+/HSPA+/HSPA/UMTS/EDGE/GPRS/GSM LTE 2x2 MIMO compatibility Wi-Fi 802.11 b/g/n, simultaneous connection of up to 32 users Intelligent Wi-Fi interference elimination algorithm, 200 meters coverage (LOS) Support VPN pass through: convenient for small enterprises to set up private network Voice service: Support voice services Use the smartphone or tablet to download the application for easier management of the router | 22 | **150 days** |  |  |
|  | **Total:** |  |  |  |  |
|  | **Total Prices of Goods[[4]](#footnote-4) for Phase 2** |  |
|  |  Add : Cost of Transportation for Phase 2 |  |
|  |  Add : Cost of Insurance for Phase 2 |  |
|  |  Add : Other Charges (pls. specify) for Phase 2 |  |
|  | **Total Final and All-Inclusive Price Quotation** for Phase 2 |  |
|  | **Grand Total for Phase 1 and Phase 2** |  |

**Additional Requirements**

|  |  |  |
| --- | --- | --- |
| **No** | **Description** | **Availability (Yes/No)** |
| 1 | Technical responsiveness/Full compliance to requirements and lowest price |  |
| 2 | Manufacturer/suppliers must have at least 3 years of experience in manufacturing/supply of required equipment or similar products. |  |
| 3 | Minimum of 1 year guarantee on required equipment.  |  |
| 4 | Full acceptance of the PO/Contract General Terms and Conditions |  |
| 5 | Detailed instruction (manual) on operation of the required equipment (preferably in Russian); |  |
| 6 | Quality certificates for the goods (if applicable). |  |

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)
3. *Pricing of goods should be consistent with the INCO Terms indicated in the RFQ* [↑](#footnote-ref-3)
4. *Pricing of goods should be consistent with the INCO Terms indicated in the RFQ* [↑](#footnote-ref-4)