**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. 18/1758:

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

**Bill of Quantities № 6-12 A2**

**Updated (06.2018). Access control system. Phase 2. (04/2015-0-SCA)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| №  crt. | Symbol of the norm and code of resource | Type of works | Unit of measurement | №  crt. | Estimated value, USD | |
| Per U.M.  ————  incl. salary | Total  ————  incl. salary |

| 1 | | 2 | | 3 | | | 4 | | 5 | | | 6 | | 7 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | |  | | **Chapter 1. Construction works** | | |  | |  | | |  | |  |
|  | |  | | **Chapter 1.1. The display system of the traffic lights** | | |  | |  | | |  | |  |
| 1 | | MsCC16 | | Pillars for traffic lights, installed on the foundation | | | piece | | 10,00 | | |  | |  |
|  | |  | | **Total Chapter 1.1. The display system of the traffic lights** | | |  |  | | |  | | |  |
|  | |  | | Total | | | $ | | |  |  | | |  |
|  | |  | | Social and health insurance | | | 27,50 % | | |  |  | | |  |
|  | |  | | Transportation costs | | | % | | |  |  | | |  |
|  | |  | | Storage costs | | | % | | |  |  | | |  |
|  | |  | | Total | | | 100,00 + | | |  |  | | |  |
|  | |  | | Overhead expenses | | | % | | |  |  | | |  |
|  | |  | | Total | | | 100,00 + | | |  |  | | |  |
|  | |  | | Profit | | | % | | |  |  | | |  |
|  | |  | | **Total Chapter 1. Construction works**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | **Chapter 2. Assembling works** | | |  | |  | | |  | |  |
|  | |  | | **Chapter 2.1. The display system of the traffic lights** | | |  | |  | | |  | |  |
| 2 | | 08-02-412-1 | | Introducing the wire lines in laid-down metallic ducts and hose pipes: the first mono-wire or multi-wires line in joint braiding, summary section up to 2.5 mm2 | | | 100 m | | 1,30 | | |  | |  |
| 3 | | supplier price | | Cable SFTP-Cat.5e 4PR, 24 AWG, Outdoor | | | l.m. | | 130,00 | | |  | |  |
| 4 | | 08-02-412-2 | | Introducing the wire lines in laid-down metallic ducts and hose pipes: the first mono-wire or multi-wires line in joint braiding, summary section up to 6 mm2 | | | 100 m | | 22.33 | | |  | |  |
| 5 | | supplier price | | Shielded cable КГВЭВнг(А)-LS 5x0.075 mm2 | | | l.m. | | 2233 | | |  | |  |
| 6 | | 08-03-543-2 | | Installation of light and display signs: traffic light, the number of lamps up to three, assembled on constructions on walls, columns or framework | | | piece | | 18,00 | | |  | |  |
| 7 | | MsCD01E | | Verification of parameters and adjustment of the equipment: verification of commutation, signaling center on a pillar | | | pillar | | 18,00 | | |  | |  |
| 8 | | 08-03-535-1 | | Manual, contact-based switchboard, installed on constructions on the floor, weight up to 15 kg, network quantity, up to 6 (managing boards) | | | piece | | 28,00 | | |  | |  |
| 9 | | MsCD01C | | Verification of parameters and adjustment of equipment | | | plate | | 28,00 | | |  | |  |
| 10 | | 10-04-066-07 | | Wall-based equipment: socket RJ-45 | | | piece | | 46,00 | | |  | |  |
| 11 | | 11-04-004-01 | | Informative board | | | piece | | 2,00 | | |  | |  |
| 12 | | 10-05-001-03 | | Adjustment of macro-systems | | | 1 system | | 1,00 | | |  | |  |
| 13 | | 08-02-390-1 | | Plastic ducts with a width: up to 40 mm. Plastic duct 25x16 mm | | | 100 m | | 2,05 | | |  | |  |
| 14 | | 08-02-409-1 | | Vinyl-plastic pipe on constructions installed on walls or columns, fixed with clamps, diameter up to 25 mm | | | 100 m | | 2,30 | | |  | |  |
| 15 | | supplier price | | Corrugated PVC pipe U-PVC, 750N, d=32 mm | | | l.m. | | 230,00 | | |  | |  |
|  | |  | | **Total Chapter 2.1. The display system of the traffic lights**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | **Chapter 2.2. Control-access system, barriers** | | |  | |  | | |  | |  |
| 16 | | 08-02-412-2 | | Introducing the wire lines in laid-down metallic ducts and hose pipes: the first mono-wire or multi-wires line in joint braiding, summary section up to 6 mm2 | | | 100 m | | 4,90 | | |  | |  |
| 17 | | supplier price | | Cable SFTP-Cat.5e 4PR, 24 AWG, Outdoor | | | l.m. | | 30,00 | | |  | |  |
| 18 | | supplier price | | Shielded cable КСВВнг(А)-LS 6x0.5 mm2 | | | l.m. | | 230,00 | | |  | |  |
| 19 | | supplier price | | Cable ВВГнг(A)-FRHF 3x1.5 mm2 | | | l.m. | | 230,00 | | |  | |  |
| 20 | | 20-01-054-01 | | Installation of forced car stop system | | | piece | | 8,00 | | |  | |  |
| 21 | | MsCF25A | | Testing of the electronic controlling equipment: construction modules (cabinet, drawers, cables, testers), not connected to the process (number of cabinets + number of drawers + number of cables + number of tests) x n hours) | | | piece | | 2,00 | | |  | |  |
| 22 | | 20-01-022-01 | | Automated barrier, including signally with: two light units of the same type | | | piece | | 18,00 | | |  | |  |
| 23 | | 10-02-016-01 | | Telecommunication device. (Controller) Universal programmable switch, with switch type RJ-45, 10/100Mb Ethernet, with 8 ports RS-232 and RS-485, P=1.5-4.0W, U=9-30V, supported protocols TCP/IP, UDP, ICMP, DHCP, AutoIP, IPzatorPM, XML, ModBus/tcp, SNMP, CGI, HTTP web-server overall dimensions 105x85x31 mm, | | | piece | | 18,00 | | |  | |  |
|  | |  | | **Total Chapter 2.2. Control-access system, barriers**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | Total | | | $ | | |  |  | | |  |
|  | |  | | Social and health insurance | | | 27,50 % | | |  |  | | |  |
|  | |  | | Transportation costs | | | % | | |  |  | | |  |
|  | |  | | Storage costs | | | % | | |  |  | | |  |
|  | |  | | Total | | | 100,00 + | | |  |  | | |  |
|  | |  | | Overhead expenses | | | % | | |  |  | | |  |
|  | |  | | Total | | | 100,00 + | | |  |  | | |  |
|  | |  | | Profit | | | % | | |  |  | | |  |
|  | |  | | **Total Chapter 2. Assembling works**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | **Chapter 3. Equipment** | | |  | |  | | |  | |  |
|  | |  | | **Chapter 3.1. The display system of the traffic lights** | | |  | |  | | |  | |  |
| 24 | | supplier price | | Traffic light with 2 lights D=200 mm, including the elements for fixing them on metallic constructions  In accordance with technical specifications | | | piece | | 18,00 | | |  | |  |
| 25 | | supplier price | | Local switchboard for the traffic lights and barriers located at the working site, according 04/2015-0-SCA, pl. 22 In accordance with technical specifications | | | piece | | 8,00 | | |  | |  |
| 26 | | supplier price | | Local switchboard for the traffic lights located at the working site, according 04/2015-0-SCA, pl. 22 In accordance with technical specifications | | | piece | | 10 | | |  | |  |
| 27 | | supplier price | | Local switchboard for barriers located at the working site, according 04/2015-0-SCA, pl. 22 In accordance with technical specifications | | | piece | | 10 | | |  | |  |
| 28 | | supplier price | | Remote switchboard for the barrier (remote controller) | | | piece | | 54,00 | | |  | |  |
| 29 | | supplier price | | Socket RJ-45 cat. 5e | | | piece | | 46,00 | | |  | |  |
| 30 | | supplier price | | Display board, for indicating the time and the temperature, height of figures 350 mm, color of figures - orange, LxH 1200x1000 mm, including the elements for fixing on the metallic constructions, according to 04/2015-0-SCA, pl. 23 In accordance with technical specifications | | | piece | | 2,00 | | |  | |  |
|  | |  | | **Total Chapter 3.1. The display system of the traffic lights**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | **Chapter 3.2. Control-access system, barriers** | | |  | |  | | |  | |  |
| 31 | | supplier price | | Tumble of the barriers with balanced arch and with the control plate, including the elements for fixing them on the support plate and assembling accessories in accordance with technical specifications | | | piece | | 18,00 | | |  | |  |
| 32 | | supplier price | | Arrow L=3.0-4.5 m, with cu buffers and reflector, including elements for fixing the tumble and the assembling accessories.77 In accordance with technical specifications | | | piece | | 18,00 | | |  | |  |
| 33 | | supplier price | | Radio control plate, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 34 | | supplier price | | Remote control with 2 channels, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 35 | | supplier price | | Radio antenna, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 36 | | supplier price | | Safety sensors, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 37 | | supplier price | | Dome-shaped signaling LED lamp, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 38 | | supplier price | | Protecting the bar against vehicles’ hits, in the set with the assembling accessories | | | piece | | 18,00 | | |  | |  |
| 39 | | supplier price | | Universal programmable switch (controller), with switch type RJ-45, 10/100Mb Ethernet, with 8 ports RS-232 and RS-485, P=1.5-4.0W, U=9-30V, supported protocols TCP/IP, UDP, ICMP, DHCP, AutoIP, IPzatorPM, XML, ModBus/tcp, SNMP, CGI, HTTP web-server overall dimensions 105x85x31 mm, In accordance with technical specifications | | | piece | | 18,00 | | |  | |  |
|  | |  | | **Total Chapter 3.2. Control-access system, barriers**  **Including salary.** | | |  |  | | |  | | |  |
|  | |  | | **Chapter 3.3. Forced stop system for vehicles** | | |  | |  | | |  | |  |
| 40 | | supplier price | | Forced stop system for vehicles with a control panel, with gauges 3000x1500x108 mm, Q=40t, Hprotection=480 mm, Conform with technical specifications | | | piece | | 4,00 | | |  | |  |
| 41 | | supplier price | | Forced stop system for vehicles with a control panel, with gauges 4000x1500x108 mm, Q=40t, Hprotection=480 mm, Conform with technical specifications | | | piece | | 4,00 | | |  | |  |
|  | |  | | **Chapter 3.3. Forced stop system for vehicles** | | |  |  | | |  | | |  |
|  | |  | | *Total* | | | $ | | |  |  | | |  |
|  | |  | | Storage costs | | | % | | |  |  | | |  |
|  | |  | | **Total Equipment**  **incl. salary** | | |  |  | | |  | | |  |
|  |  | |  | | |  | |  | | |  | |  | |
|  |  | |  | | |  | |  | | |  | |  | |
|  | |  | |  |  | | |  | | |  | |  | |

|  |  |
| --- | --- |
| Drafted by |  |
| (position, name) | |
| Verified by |  |
| (position, name) | |

**TABLE 2: 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 Lead Time: **70 calendar days** from the signing of the Contract |  |  |  |
| Country/ies Of Origin[[3]](#footnote-3): |  |  |  |
| Warranty and After-Sales Requirements |  |  |  |
| 1. Training on Operations and Maintenance |  |  |  |
| 1. Minimum 1 (one) year warranty on both parts and labor |  |  |  |
| 1. Brand new replacement if Purchased Unit is beyond repair, during the warrantee period |  |  |  |
| 1. Maximum 24 hours needed for urgent repair actions |  |  |  |
| Validity of Quotation: minimum 90 days |  |  |  |
| All Provisions of the UNDP General Terms and Conditions |  |  |  |

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. *If the country of origin requires Export License for the goods being procured, or other relevant documents that the country of destination may require, the supplier must submit them to UNDP if awarded the contract.* [↑](#footnote-ref-3)