**ANNEX 2**

**FORM FOR SUBMITTING SUPPLIER’S QUOTATION**

***(This Form must be submitted only using the Supplier’s Official Letterhead/Stationery)***

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/060/20**.

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

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description/Specification of****Goods** | **Q-ty** | **Description/Technical****Specification** | **Latest Delivery Date****(calendar days)** | **Unit Price****(currency)** | **Total Price****(currency)** |
| WATER TREATMENT EQUIPMENT 8 M3/H, MARZHANKOL FOR **LOT No.1** | 1 set |  |  |  |  |
| **Amount**: |  |  |
| **Cost of transportation**: |  |  |
| **Cost of installation, commissioning, training:** *Karakaplakstan, Takhtakupir district, community «Marzhankol»* |  |  |
| **Other charges** (*specify*): |  |  |
| **VAT** (*if applicable to local vendors*): |  |  |
| **TOTAL AMOUNT OF LOT 1, INCLUDING ALL THE COSTS:**  |  |  |
| WATER TREATMENT EQUIPMENT 10 M3/H, ZHANADARYA FOR **LOT No.2** | 1 set |  |  |  |  |
| **Amount**: |  |  |
| **Cost of transportation**: |  |  |
| **Cost of installation, commissioning, training:** *Karakaplakstan, Takhtakupir district, community «Zhanadarya»* |  |  |
| **Other charges** (*specify*): |  |  |
| **VAT** (*if applicable to local vendors*): |  |  |
| **TOTAL AMOUNT OF LOT 2, INCLUDING ALL THE COSTS**: |  |  |
| WATER TREATMENT EQUIPMENT 0,5 M3/H, FOR **LOT No.3** | 8 sets |  |  |  |  |
| **Total amount for 8 sets**: |  |  |
| **Cost of transportation for 8 sets**: |  |  |
| **Cost of installation, commissioning, training** |  |  |
| **Other charges** (*specify*): |  |  |
| **VAT** (*if applicable to local vendors*): |  |  |
| **TOTAL AMOUNT OF LOT 3, INCLUDING ALL THE COSTS**: |  |  |

|  |
| --- |
| *[Name and Signature of the Supplier’s Authorized Person]* *[Designation]* *[Date]*  |

**Table 3 – 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***  |
| The term of delivery of equipment, Lot 1/2 within 80 and Lot 3 within 90 calendar days from the date of signing the Contract by both Parties  |  |  |  |
| Full compliance of each proposed equipment specification  |  |  |  |
| Country / country of origin[[1]](#footnote-1) |  |  |  |
| Warranty and After-Sales Requirements  |   |   |   |
| 1. Warranty on Goods and spare parts for a minimum period of 12 consecutive months;
 |   |   |   |
| 1. Technical Support;
2. Elimination of inconsistencies and malfunctions during the warranty period, including delivery and replacement; replacement with completely new item if the delivered one does not comply with the Specification or cannot be repaired.
 |   |   |   |
| Period of Validity of Quotes starting the Submission Date 90 days  |   |   |   |
| Acceptance 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]*

**Table 4 – Table of technical compliance of the offered goods**

|  |  |
| --- | --- |
| Description / Specifications of Goods(required by UNDP) | Description / Specifications ofGoods (offered by Supplier)[[2]](#footnote-2)***Please indicate parameters of the offered goods******Please indicate for the offered goods:******Model: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*** ***Manufacturer: \_\_\_\_\_\_\_\_\_\_\_\_\_*** ***Country of origin: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_*** |
| **LOT NO.1. SUPPLY AND INSTALLATION OF WATER TREATMENT EQUIPMENT 8 M3/H, MARZHANKOL** |
| **Designation:**Provision of required quality drinking water that meet the drinking water norms of Uzbekistan |  |
| **Description of set:**Compact, fully automatic pre-tested equipment including all necessary parts: control panel, pumps, dosage control devices, valves, filters, chemical containers etc.Equipment must provide water treatment in accordance to required drinking water quality as per **Table 1, Annex 1.** |  |
| **Technical specification:**Minimum capacity: **8 m3/h**.The output of desalinated water from the total amount supplied to the plant: 50-70%.Maximum desalinated water mineralization: 1000мг/л.The energy consumption for the desalination process (for 1 kg salt removed): no more than 1 kW h/kg.Voltage: 380 V.Frequency: 50 Hz.Rated power (including heating): no more than 30 kW.Operating pressure in the hydraulic system at input: no less than 0,7 MPa (kgf/cm2).Operating pressure in the hydraulic system at output: no more than 1,0 MPa (kgf/cm2).System mode: automatic.Operating mode: around-the-clock with breaks for chemically one-off cleaning.Installation area: indoor. |  |
| **Set:**Stainless steel frame: 1 pc.High pressure pump 8-12 m3/h, 1,5-3,0 kW: 1 pc.Pressure gauge: 1 pc.Cleaning section with cartridge filters up to 0,5 microns: at least 10 pcs.Charcoal cleaning section with automatic head: 150-250 kg.Quartz sand cleaning section with automatic head: 600-800 кг.Antiscalant dosing station with automatic dosage device: 20-30 liters.Desalination unit with reverse osmosis membranes: at least 8 pcs.Vertical Multistage Centrifugal Pump 8-11 kW: 1 pc.Body: all parts (nodes) must be pre-designed and pre-mounted.**Components/consumables:**a) Antiscalant (in a canister of 25l): 200 liters.b) activated charcoal (in begs of 20 kg): 400 кг.c) Cartridge filters, 0.5 microns 0,5 micron: 100 pcs.d) Reverse Osmosis membranes GSM: at least 8 pcs. |  |
| **Overall dimensions of the room where the system will be installed:**Length: 5600 mm.Width: 4800 mm.Height: 3000 mm. |  |
| Service life time: at least 3 years;Service life up to medium (overhaul) repair: at least 5 years. |  |
| **Control system:**One controller (display) for all functionalities and information readings, preferably in Russian language, including automatic dosing. |  |
| **Manuals:**For evaluation purposes all technical documentation, including operating, maintenance and troubleshooting manuals, including log-books can be submitted in English. But, they all must be in Russian language when equipment is delivered. |  |
| **Certification and Standards:**The offered equipment must be from a manufacturer adhering to ISO 9001 quality system (internationally recognized quality certification systems equivalent to ISO will also be considered). |  |
| **LOT NO.2. SUPPLY AND INSTALLATION OF WATER TREATMENT EQUIPMENT 10 M3/H, ZHANADARYA** |
| **Designation:**Provision of required quality drinking water that meet the drinking water norms of Uzbekistan |  |
| **Description of set:**Compact, fully automatic pre-tested equipment including all necessary parts: control panel, pumps, dosage control devices, valves, filters, chemical containers etc.Equipment must provide water treatment in accordance to required drinking water quality as per **Table 1, Annex 1.** |  |
| **Technical specification:**Minimum capacity: **10 m3/h**.The output of desalinated water from the total amount supplied to the plant: 50-70%.Maximum desalinated water mineralization: 1000мг/л.The energy consumption for the desalination process (for 1 kg salt removed): no more than 1 kW h/kg.Voltage: 380 V.Frequency: 50 Hz.Rated power (including heating): no more than 30 kW.Operating pressure in the hydraulic system at input: no less than 0,7 MPa (kgf/cm2).Operating pressure in the hydraulic system at output: no more than 1,0 MPa (kgf/cm2).System mode: automatic.Operating mode: around-the-clock with breaks for chemically one-off cleaning.Installation area: indoor. |  |
| **Set:**Stainless steel frame: 1 pc.High pressure pump 8-12 m3/h, 1,5-3,0 kW: 1 pc.Pressure gauge: 1 pc.Cleaning section with cartridge filters up to 0,5 microns: at least 10 pcs.Charcoal cleaning section with automatic head: 150-250 kg.Quartz sand cleaning section with automatic head: 600-800 кг.Antiscalant dosing station with automatic dosage device: 20-30 liters.Desalination unit with reverse osmosis membranes: at least 10 pcs.Vertical Multistage Centrifugal Pump 8-11 kW: 1 pc.Body: all parts (nodes) must be pre-designed and pre-mounted.**Components/consumables:**a) Antiscalant (in a canister of 25l): 200 liters.b) activated charcoal (in begs of 20 kg): 400 кг.c) Cartridge filters, 0.5 microns 0,5 micron: 100 pcs.d) Reverse Osmosis membranes GSM: at least 10 pcs. |  |
| **Overall dimensions of the room where the system will be installed:**Length: 5400 mm.Width: 5000 mm.Height: 4000 mm. |  |
| Service life time: at least 3 years;Service life up to medium (overhaul) repair: at least 5 years. |  |
| **Control system:**One controller (display) for all functionalities and information readings, preferably in Russian language, including automatic dosing. |  |
| **Manuals:**For evaluation purposes all technical documentation, including operating, maintenance and troubleshooting manuals, including log-books can be submitted in English. But, they all must be in Russian language when equipment is delivered. |  |
| **Certification and Standards:**The offered equipment must be from a manufacturer adhering to ISO 9001 quality system (internationally recognized quality certification systems equivalent to ISO will also be considered). |  |
| **LOT NO.3. SUPPLY AND INSTALLATION OF WATER TREATMENT EQUIPMENT 0,5 M3/H** |
| **Designation:**Provision of required quality drinking water that meet the drinking water norms of Uzbekistan |  |
| **Description of set:**Compact, fully automatic pre-tested equipment including all necessary parts: control panel, pumps, dosage control devices, valves, filters, chemical containers etc.Equipment must provide water treatment in accordance to required drinking water quality as per **Table 1, Annex 1.** |  |
| **Technical specification:**Minimum capacity: **0,5 m3/h**.The output of desalinated water from the total amount supplied to the plant: 70%.Maximum desalinated water mineralization: 1.0 mg/l.The energy consumption for the desalination process (for 1 kg salt removed): no more than 1 kW h/kg.Voltage: 220±5 V.Frequency: 50 Hz.Rated power (including heating): no more than 3 kW.Operating pressure in the hydraulic system at output: no more than 1,0 MPa (kgf/cm2).System mode: semi-automatic.Operating mode: around-the-clock with breaks for chemically one-off cleaning.Installation area: indoor. |  |
| **Set:*****Stainless steel frame: 1 pc.******High pressure pump 4 m3/h, 0,55 kW: 1 pc.******Pressure gauge: 1 pc.******Cleaning section with cartridge filters***: ***50 kg***Material: quartz sand;Removal of mechanical particles: yes; Filtration speed: not less than 16 l / min;Cleaning efficiency: not less than 50%;Porosity: 20 microns;Lifespan: 2 years;***Mechanical pre-treatment section for the removal of compounds, chlorine and organochlorine compounds: 20kg***Material: Charcoal;Removal of organic compounds, chlorine and organochlorine compounds: yes;Cleaning efficiency: not less than 50%;Porosity: 20 microns;Operating temperature: +5 - + 45 ° С;Operating pressure: 0,6-5 atm;Productivity: not less than 16 l / min;Lifespan: not less than 1 year;***Mechanical pre-cleaning section: 20 kg.***Material: Cation-exchange resin;Filtration efficiency: not less than 50%;Porosity: 20 microns;Operating temperature: +5 - + 45 ° С;Operating pressure: 0,6-5 atm;Productivity: not less than 16 l / min;Lifespan: not less than 1 year;***Filter for preliminary fine mechanical purification (pre-filter): 1 pc***Type of filtering medium: polypropylene fiber (filter length 50cm);Productivity: not less than 16 l / min;Porosity: 5 microns;Operating temperature: +5 - + 45 ° С;Capacity / resource, volume of treated water: 10 m3;***Reverse osmosis membrane for water treatment at molecular level: 2 pcs.***Material: Polyamide thin-film composite;Membrane: CSM (Korea) or Vontron ULP-21 or equivalent;Productivity: not less than 4.1 l / min;Maximum Operating temperature: + 45 ° С;Maximum Operating pressure: 1,5 atm;Retention of impurities, including salts, viruses and bacteria:-maximum 98%-minimum 96%Lifespan: not less than 1 years;***Built-in Centrifugal pump providing required water flow: 1 pc.***Power consumption: 1.5 kW;Operating voltage: 220 V;Operating pressure: 9,8 atm;Provided Water flow: 33,3 l/min;Operating temperature: + 5 - +40 ° C;***Body: all parts (nodes) must be pre-designed and pre-mounted.******Components/consumables:***a) Cation-exchange resin: 100 kg.b) Charcoal Filter: 60 кг.c) Pre-filter (polypropylene fiber): 100 pcs.d) Reverse Osmosis membranes: at least 4 pcs. |  |
| Service lifetime: at least 3 years;Service life up to medium (overhaul) repair: at least 5 years. |  |
| **Control system:**One controller (display) for all functionalities and information readings, preferably in Russian language, including automatic dosing. |  |
| **Manuals:**For evaluation purposes all technical documentation, including operating, maintenance and troubleshooting manuals, including log-books can be submitted in English. But they all must be in Russian language when equipment is delivered. |  |
| **Certification and Standards:**The offered equipment must be from a manufacturer adhering to ISO 9001 quality system (internationally recognized quality certification systems equivalent to ISO will also be considered). |  |

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

*[Designation]*

*[Date]*

# PART 2: DECLARATION OF INTEREST

Dear Sir/Madam,

We/I, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Name and Title), as shareholder(s)/owner(s) of \_\_\_\_\_\_\_\_ Company, declare that:

1. Have no financial and other interests in, association or relationship with, are not employed and do not have relatives (i.e. spouse, parents, children or siblings) employed by the United Nations Development Programme (UNDP) or the Government of Uzbekistan that announced the RFQ; and do not have access to information about, or influence on the selection process for this RFQ
2. Have no common controlling partner, director, shareholder, legal representative for the purposes of this RFQ with any other entity submitting its Quotation under this RFQ; are not subcontracting or are subcontractors to other entities for the purposes of this RFQ; and that the experts proposed in the team do not participate in more than one Quotation for this RFQ
3. Are not involved in activities that could have an impact on the objectivity and independence of the Contractor’s team in carrying out its duties under the contract or can affect the image of the United Nations and the Government of Uzbekistan.

We certify that the information stated is true, correct and complete to the best of our knowledge and belief. We are obliged to comply with all requests for additional information, documentation, clarification and/or verification concerning the Declaration of Interest statement.

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]*

# PART 3:COMPANY PROFILE

|  |
| --- |
| 1. Offeror’s Legal Name *[insert Bidder’s legal name]*  |
| 2. In case of Joint Venture (JV), legal name of each party: *[insert legal name of each party in JV]*  |
| 3. Actual or intended Country/ies of Registration/Operation: *[insert actual or intended Country of Registration]* |
| 4. Year of Registration in its Location: *[insert Bidder’s year of registration]* |
| 5. Countries of Operation   | 6. No. of permanent staff in each Country   | 7.Years of Operation in each Country   |
| 8. Legal Address/es in Country/ies of Registration/Operation[[3]](#footnote-3): *[insert Bidder’s legal address in country of registration]*  |
| 9. Value and Description of Top two (2) Biggest Contracts for the past three (3) years  |
| 10. Latest Credit Rating (Score and Source, if any)  |
| 11. Brief description of litigation history (disputes, arbitration, claims, etc.), indicating current status and outcomes, if already resolved.  |
| 12. Offeror’s Authorized Representative Information  Name: *[insert Authorized Representative’s name]* Address: *[insert Authorized Representative’s Address]*Telephone/Fax numbers: *[insert Authorized Representative’s telephone/fax numbers]*Email Address: *[insert Authorized Representative’s email address]*  |
| 13. Are you in the UNPD List 1267.1989 or UN Ineligibility List? ☐ YES or ☐ NO  |

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

*[Designation] [Date]*

# PART 4: EXPERIENCE IN SIMILAR NATURE\*

|  |  |  |  |
| --- | --- | --- | --- |
| Name of the good supplied  | Delivery period (month, year)  | Amount of the contract  | Client (Name, contact person, telephone, email) |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |
|   |   |   |   |

**\*** - At least 2 contracts signed for the supply and installation of electrified water pumps and/or water pump stations stations

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

*[Designation]*

*[Date]*

1. *In case the country of origin of the goods requires provision of the export licenses for the goods or any other documents that might be demanded by the receiving country, the vendor must provide copies of such documents to UNDP upon being awarded for the Contract* [↑](#footnote-ref-1)
2. Please provide description of offered product, model and brand name, that must meet minimum technical specifications provided in

Annex 1 above [↑](#footnote-ref-2)
3. You must specify address of permanent office, landline telephone numbers

 [↑](#footnote-ref-3)