**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. **564-2020-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**

|  |  |  |  |
| --- | --- | --- | --- |
| # | **Technical requirements (not less tnan)** | **Conformity**(Yes/No) | **Offered Brand, Model and Exact characteristics** |
| **Lot 1. Thermal Fog Generators** |
|  | **Thermal Fog Generator** | Weight, empty in kg, not more than: 8Solution tank capacity in l, not less: 5,7 / 10Fuel tank capacity in l : 1,2Performance of combustion chamber in KW/HP, not less: 18,3 / 24,8Fuel consumption l/h approx. : 2Average flow rate in l/h (oil based):20Max. flow rate in l/h (oil based), not more than: 42Flow rate with water in l/h: 10Efficient horizontal reach in closed rooms with water and carrier, not less: 40Efficient horizontal reach in closed rooms with water, not less: 8Energy supply 4 x 1,5V: monocellsPressure in solution tank in bar approx.: 0,25*Thermal Fog Generators Igeba TF 35 (or equivalent* |  |  |
| Nozzles, set |  |  |
| Solution suction wire, long |  |  |
| Gasoline funnel with sieve, cell 0.2 mm, unit  |  |  |
| Solution funnel with sieve, cell 0.2 mm, unit |  |  |
| Tools for service, set |  |  |
| Cleaning tools, set |  |  |
| Gaskets, membranes, set |  |  |
| Operating instructions |  |  |
| **Lot 2. High pressure washer and pump** |
|  | **High Pressure Washer**  | Current type (Ph/V/Hz): 3 / 400 / 50Flow rate (l/h): 1000Operating pressure (bar/MPa) : 210 / 21Max. pressure (bar/MPa): 231 / 23,1Power rating (kW): 8Weight (with accessories) (kg), not more: 63Dimensions (L x W x H) (mm), not more: 560 x 500 x 1090Trigger gun: yesTrigger gun with soft nozzle: yesHigh-pressure hose, m:10 Spray lance, mm: 1050 Power nozzle: yesMotor: 4-pole three-phase with air and water coolingPressure switch control: yesIntegrated fine mesh water filter: yesOil sight glass: yesInlet fitting material: brass*High Pressure Washer Karcher HD 10/21-4 S* |  |  |
|  | **Pump** | Depth of immersion, m, not less than: 8Maximum pressure, m, not less than: 40Mains voltage, V: 220/230Power consumption, W: 800Bandwidth, not less, cubic. m / year: 3.5Water quality: cleanPermissible temperature of liquid: up to 35 ° CConnector diameter, inches: 1Length of a power cord, m: 1.5Pump installation: horizontal*Pump KARCHER BP 3 Garden with accessories or equivalent*Full set: |  |  |
| 3.1 | Pump |  |  |
| 3.2 | Adapter for pumps with non-return valve G1 internal thread, for connection of hoses 3/4 ", 1" |  |  |
| 3.3 | Suction hose with non-return valve 7m G3 / 4 internal thread |  |  |
| **Lot 3. Protective means** |
|  | **Protective suit** | Hood: YesSeams: stitched and tapedCuffs: doubleZippers and reusable valves: yesCategory: III,Type of protection, not worse: 3-B, 4-B, 5-B, 6-BAntistatic inversion treatment: EN 1149-5Protection against microorganisms: YesRadiation protection: YesStandards: ДСТУ: EN 1149-1-2017, ДСТУ EN 1073-1-2001, ДСТУ EN 14605-2017, ДСТУ EN ISO 13982-1-2009, ДСТУ EN 13034-2007, ДСТУ EN 14126-2008, ДСТУ EN ISO 13688:2016Chemical protection: Yes*Protective suit TYCHEM 6000 F / CHZ5 / or analog*Sizes: S, M, L, XL, XXL |  |  |
|  | **Self-contained atmospheric protective suit** | Suit type: armourConstruction: two-layer airtight overalls and hood with panoramic viewing glassManhole: vertical with magnetic tape sealingBoots: with hit and puncture protection elements, hermetically sealed with overallsBreathing apparatus: located inside the suitSuit material: polymeric material on a fabric basis, steady against influence of strongly aggressive substances, acids, alkalis, etc.Suit seams: sealed on the outside with additional tape of the main materialViewing glass: shock-resistant, resistant to aggressive environments PVC, not less than 2 mm thickGloves: chemically resistant, wear-resistant, fastened to the suit tightly with a system of ringsOperating temperature: -400C ... 650C.UkrSEPRO certificate: yes*Self-contained atmospheric protective suit «Рятувальник-1» or equivalent*Sizes: S, M, L |  |  |
|  | **Full face mask with filter** | Mask body: durable and skin-friendly EPDM;Visor: scratch-proof PMMA (Plexiglas) with 180° wide-anglePresence of the exit valve: yesConnector: sturdy plastic with inhalation and exhalation valve, standard thread connection Rd 40x1/7" Thread connection meets standard EN 148-1Temperature of use: from -40 to +40 ºCWeight Approx. 500 gSet:Filter for full face mask:Purpose: Respiratory protection;- Protection class A: Vapors and gases of organic substances with a boiling point above 65 ° C (xylene, cyclohexane, benzene, toluene, nitrobenzene, acetonitrile, tetraethyl lead, furfural, phenol, etc.);- Protection class B: Inorganic gases and vapors (chlorine, fluorine, bromine, carbon disulfide, chlorocyanine, halogens, hydrocyanic acid, hydrogen sulfide, chlorocyanine, carbon disulfide, iodine, phosphine, etc.);- Protection class E: Acid gases and vapors (sulfur dioxide, hydrogen chloride, hydrogen bromide, formic and acetic acids, nitric acid vapors);- Protection class K: Ammonia and its organic derivatives;- Protection class P: Aerosols in the form of particles of dust, smoke, fog (steam).*Full face mask Drager X-plore 6300 (or equivalent)* |  |  |
|  | **Filter for full face mask** | Purpose: Respiratory protection;Thread connection: Rd40 according to EN 148-1;Housing: Aluminum;- Protection class A: Vapors and gases of organic substances with a boiling point above 65 ° C (xylene, cyclohexane, benzene, toluene, nitrobenzene, acetonitrile, tetraethyl lead, furfural, phenol, etc.);- Protection class B: Inorganic gases and vapors (chlorine, fluorine, bromine, carbon disulfide, chlorocyanine, halogens, hydrocyanic acid, hydrogen sulfide, chlorocyanine, carbon disulfide, iodine, phosphine, etc.);- Protection class E: Acid gases and vapors (sulfur dioxide, hydrogen chloride, hydrogen bromide, formic and acetic acids, nitric acid vapors);- Protection class K: Ammonia and its organic derivatives;- Protection class P: Aerosols in the form of particles of dust, smoke, fog (steam).*Filter for full face mask Drager x-plore Rd 40 filter (or equivalent)* |  |  |

**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)** |
| **Lot 1. Thermal Fog Generators** |
|  | **Thermal Fog Generator** | 21 |  |  |
| Nozzles, set | 1 |  |  |
| Solution suction wire, long | 1 |  |  |
| Gasoline funnel with sieve, cell 0.2 mm, unit  | 1 |  |  |
| Solution funnel with sieve, cell 0.2 mm, unit | 1 |  |  |
| Tools for service, set | 1 |  |  |
| Cleaning tools, set  | 1 |  |  |
| Gaskets, membranes, set | 1 |  |  |
| Operating instructions |  |  |  |
|  | **Cost of transportation** |  |  |  |
| **Lot 2. High pressure washer and pump** |
|  | **High Pressure Washer**  | 16 |  |  |
|  | **Pump** | 14 |  |  |
| 3.1 | Pump | 1 |  |  |
| 3.2 | Adapter for pumps with non-return valve G1 internal thread, for connection of hoses 3/4 ", 1" | 1 |  |  |
| 3.3 | Suction hose with non-return valve 7m G3 / 4 internal thread | 1 |  |  |
|  | **Cost of transportation** |  |  |  |
| **Lot 3. Protective means** |
|  | **Protective suit** | 81 |  |  |
| S | 7 |  |  |
| M | 27 |  |  |
| L | 24 |  |  |
| XL | 18 |  |  |
| XXL | 5 |  |  |
|  | **Self-contained atmospheric protective suit** | 5 |  |  |
| S | 1 |  |  |
| M | 3 |  |  |
| L | 1 |  |  |
|  | **Full face mask with filter** | 60 |  |  |
|  | **Filter for full face mask** | 120 |  |  |
|  | **Total Prices of Goods excl. VAT**  |  |
|  | **Cost of transportation (if applicable)** |  |
|  | **Total Final and All-Inclusive Price Quotation (indicate currency) excl. VAT**  |  |

**TABLE 4: Delivery addresses**

|  |  |  |  |
| --- | --- | --- | --- |
| № | № of position in specification | Product name | Quantity |
| **1** | ***Mariupol,175 Mytropolytska street, 87547, Ukraine***  |
|  | Lot 1. № 1 | Thermal Fog Generator | 14 |
|  | Lot 2. № 1 | High Pressure Washer | 7 |
|  | Lot 2. № 2 | Pump | 7 |
|  | Lot 3. № 1 | Protective suit | 37 |
| M | 12 |
| L | 12 |
| XL | 13 |
| **2** | ***Zaporizhzhia, 65 Fortechna street, 69002, Ukraine*** |
|  | Lot 1. № 1 | Thermal Fog Generator | 7 |
|  | Lot 2. № 1 | High Pressure Washer | 7 |
|  | Lot 2. № 2 | Pump | 7 |
|  | Lot 3. № 1 | Protective suit | 14 |
| L | 4 |
| XL | 5 |
| XXL | 5 |
| **3** | ***Sievierodonetsk, 24a Promyslova street, 93400*** |
|  | Lot 2. № 1 | High Pressure Washer | 2 |
|  | Lot 3. № 1 | Protective suit | 30 |
| S | 7 |
| М | 15 |
| L | 8 |
| Lot 3. № 2 | Self-contained atmospheric protective suit | 5 |
| S | 1 |
| M | 3 |
| L | 1 |
| Lot 3. № 3 | Full face mask with filter | 60 |
| Lot 3. № 4 | Filter for full face mask | 120 |

\*\* Dear partners!

The United Nations Office in Ukraine would like to inform you that the purchase of goods and services announced in the tender will be carried out within the project of international technical assistance.

According to the provisions of the Tax Code of Ukraine (paragraph 197.11), an exemption from VAT is provided for operations that are financed through material and technical assistance.

The procedure for obtaining the right to exemption from taxation for operations that are made within international technical assistance projects is regulated by the Decree of the Cabinet of Ministers of Ukraine No.153 dated February 15, 2002.

According to this procedure, the price of the contract is determined "without VAT" and the tax invoice is drawn up in accordance with paragraph 2 of Order No. 1307. In the left part of this invoice, the corresponding mark "X" should be made and the type of reason 12 should be indicated. At the same time in the column "Recipient” (buyer) the name of the legal entity (UN Office in Ukraine) should be indicated, and in the column "Individual tax number of the beneficiary” (buyer) should be indicated conventional TIN (taxpayer reg. No.) "200000000000".

Based on the above stated, we request that you prepare your bid proposals / invoices for payment without VAT taking into account the provisions of the Ukrainian legislation stated in the above mentioned normative acts.

If you have any additional questions, please contact the offices of the State Fiscal Service of Ukraine at the place of registration of your company for additional advice within the Article 52 of the Tax Code of Ukraine.

**TABLE 5: 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 60 days from PO/Contact signature date) |  |  |  |
| Compliance with technical requirements |  |  |  |
| Delivery terms: DDPMariupol,175 Mytropolytska street, 87547, Ukraine;Zaporizhzhia, 65 Fortechna street, 69002, Ukraine;Sievierodonetsk, 24a Promyslova street, 93400, Ukraine |  |  |  |
| Products meet the required quality standards. |  |  |  |
| Delivery of decontamination systems should be accompanied by manufacturer’s warranty certificates as well as for all goods/additional equipment. All necessary technical documentation must be provided by the supplier on the day of delivery. The warranty period for all equipment must be not less than 12 months. All equipment must have official warranty service in Ukraine. |  |  |  |
| 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)