**Section III: Returnable Bidding Forms**

**eSourcing reference:** RFQ/2024/52024

Note to Bidders: The following returnable forms are part of this RFQ and must be completed and returned by bidders as part of their Bid. Instructions to complete each Form are highlighted in blue in each Form. Please complete the Returnable Bidding Forms as instructed and return them as part of your bid by uploading them against their specific Document Checklist in the UNOPS eSourcing system.

This Section comprises the following Returnable Bidding Forms:

* Form A: Quotation Submission Form
* Form B: Price Schedule Form
* Form C: Bidder Information Form
* Form D: Performance Statement Form
* Form E: Technical Bid Form

**Form A: Quotation Submission Form**

Bidders are requested to complete this form, sign it and return it as part of their bid submission. The bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Date: [Insert submission date]

**Subject: Quotation for the supply of** [***Insert a brief description of goods/services*]****in**[***Name of country/city*],** RFQ Case No.RFQ/2024/52024**,** dated **[insert date]**

We, the undersigned, declare that:

* 1. We have examined and have no reservations to the bidding documents, including amendments No.: [Insert the number and issuing date of each amendment];
  2. We offer to supply in conformity with the bidding documents, including the UNOPS General Conditions of Contract, and in accordance with the delivery schedules specified in the Schedule of Requirements
  3. The total price of our bid, excluding any discounts offered in item (d) below, is: [Insert the total bid price in words and figures, indicating the various amounts and the respective currencies];
  4. The discounts offered and the methodology for their application are:
* **Discounts**: If our bid is accepted, the following discounts shall apply. [Specify in detail each discount offered and the specific item of the Schedule of Requirements to which it applies, including if applicable discounts for accelerated payment.]
* **Methodology of application of the discounts**: The discounts shall be applied using the following method: [Specify in detail the method that shall be used to apply the discounts];
  1. Our bid shall be valid for the period of time of [insert number of days which shall not be less than the specified in the Tender Particulars section, Period of Validity of Bids] from the date fixed for the bid submission deadline as set out in the RFQ, and it shall remain binding upon us and may be accepted at any time before the expiration of that period;
  2. If our bid is accepted, and if so requested in the Tender Particulars section, we commit to obtain a performance security in accordance with Instructions to Bidders Article 34 and the General Conditions of Contract;
  3. We have no conflict of interest in any activity that would put it, if selected for this assignment, in a conflict of interest with UNOPS;
  4. We have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgement or pending legal action against them that could impair their operations in the foreseeable future;
  5. Our firm confirms that the Bidder and sub-contractors have not been associated, or had been involved in any way, directly or indirectly, with the preparation of the design, terms of references and/or other documents used as a part of this solicitation;
  6. We embrace the principles of the United Nations Supplier Code of Conduct and adhere to the principles of the United Nations Global Compact;
  7. Our firm, its affiliates or subsidiaries – including any subcontractors or suppliers for any part of the contract – has not been declared ineligible by UNOPS, nor is included in the suspended/ineligibility list of the UN/PD, other UN Agencies, the UN Security Council, and the World Bank, in accordance with Instructions to Bidders Article 4, Eligibility;
  8. We have not offered and will not offer fees, gifts and/or favours of kind in exchange for this RFQ and will not engage in any such activity during the performance of any contract awarded;
  9. We understand that you are not bound to accept the lowest evaluated bid or any other bid that you may receive.

I, the undersigned, certify that I am duly authorised by [***insert full name of bidder***] to sign this bid and bind [***insert full name of bidder***] should UNOPS accept this bid:

Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**[***Stamp form of bid with official stamp of the bidder***]**

**Form B: Price Schedule Form**

RFQ reference no: RFQ/2024/52024

Name of Bidder: [insert name of bidder]

Bidders shall fill in these Price Schedule Forms in accordance with the instructions indicated.

| **Currency** | USD |
| --- | --- |

**Bid summary for all lots.**

| **Item** | **Description** | **Qty** | **Unit price, without VAT**  (DAP customs cleared) | **Total price without VAT** (DAP customs cleared) |
| --- | --- | --- | --- | --- |
| **Lot 1** | **Pumps with supplies** |  |  |  |
| **Lot 1.1** | **Pumps with frequency converter various productivities** |  |  |  |
| **Item 1** | Pump unit with productivity at the working point (Q) not less than 1000 m3/h and pressure at the working point (H) not less than 55 m of water complete with frequency converter | **2** | insert | insert |
| **Item 2** | Pump unit with productivity at the working point (Q) not less than 700 m3/h and pressure at the working point (H) not less than 75 m of water complete with frequency converter | **2** | insert | insert |
| **Item 3** | Pump unit with productivity at the working point (Q) not less than 620 m3/h and pressure at the working point (H) not less than 75 m of water complete with frequency converter | **2** | insert | insert |
| **Item 4** | Pump unit with productivity at the working point (Q) not less than 235 m3/h and pressure at the working point (H) not less than 35 m of water complete with frequency converter | **2** | insert | insert |
| **Item 5** | Pump unit with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 6** | Pump unit with productivity at the working point (Q) not less than 240 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 7** | Pump unit with productivity at the working point (Q) not less than 150 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 8** | Pump unit with productivity at the working point (Q) not less than 65 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 9** | Pump unit with productivity at the working point (Q) not less than 250 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 10** | Pump unit with productivity at the working point (Q) not less than 120 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 11** | Pump unit with productivity at the working point (Q) not less than 200 m3/h and pressure at the working point (H) not less than 35 m of water complete with frequency converter | **2** | insert | insert |
| **Item 12** | Pump unit with productivity at the working point (Q) not less than 130 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 13** | Pump unit with productivity at the working point (Q) not less than 190 m3/h and pressure at the working point (H) not less than 25 m of water complete with frequency converter | **2** | insert | insert |
| **Item 14** | Pump unit with productivity at the working point (Q) not less than 80 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 15** | Pump unit with productivity at the working point (Q) not less than 190 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 16** | Pump unit with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 50 m of water complete with frequency converter | **2** | insert | insert |
| **Item 17** | Pump unit with productivity at the working point (Q) not less than 70 m3/h and pressure at the working point (H) not less than 50 m of water complete with frequency converter | **2** | insert | insert |
| **Item 18** | Pump unit with productivity at the working point (Q) not less than 90 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Lot 1.2** | **Valves** |  |  |  |
| **Item 1** | Ball flange full-pass valve with a reducer (with manual drive) DN 400/PN16 | **2** | insert | insert |
| **Item 2** | Ball valve full-pass flange with reducer (with manual drive) DN 350/PN16 | **6** | insert | insert |
| **Item 3** | Ball valve full-pass flange with reducer (with manual drive) DN 300/PN16 | **4** | insert | insert |
| **Item 4** | Ball valve full-pass flange with gearbox (with manual drive) DN 200/PN16 | **12** | insert | insert |
| **Item 5** | Ball valve full-pass flange with a gearbox (with manual drive) DN 150/PN16 | **6** | insert | insert |
| **Item 6** | Ball valve full-pass flange DN 100/PN16 | **16** | insert | insert |
| **Item 7** | Ball valve full-pass flange DN 125/PN16 | **10** | insert | insert |
| **Item 8** | Ball valve full-pass flange DN 80/PN16 | **10** | insert | insert |
| **Item 9** | Ball valve full-pass flange DN 65/PN16 | **6** | insert | insert |
| **Item 10** | Check valve two-leaf spring-loaded inter-flange DN350/PN16 | **2** | insert | insert |
| **Item 11** | Check valve two-leaf spring-loaded inter-flange DN300/PN16 | **4** | insert | insert |
| **Item 12** | Check valve two-leaf spring-loaded inter-flange DN200/PN16 | **6** | insert | insert |
| **Item 13** | Check valve two-leaf spring-loaded inter-flange DN150/PN16 | **2** | insert | insert |
| **Item 14** | Check valve two-leaf spring-loaded inter-flange DN100/PN16 | **10** | insert | insert |
| **Item 15** | Check valve two-leaf spring-loaded inter-flange DN125/PN16 | **2** | insert | insert |
| **Item 16** | Check valve two-leaf spring-loaded inter-flange DN80/PN16 | **4** | insert | insert |
| **Item 17** | Check valve two-leaf spring-loaded inter-flange DN65/PN16 | **6** | insert | insert |
| **Lot 1.3** | **Pipeline details ( Flanges and reducers)** |  |  |  |
| **Item 1** | Flat welded steel flange DN400/PN16 | **4** | insert | insert |
| **Item 2** | Flat welded steel flange DN350/PN16 | **18** | insert | insert |
| **Item 3** | Flat welded steel flange DN250/PN16 | **2** | insert | insert |
| **Item 4** | Flat welded steel flange DN300/PN16 | **20** | insert | insert |
| **Item 5** | Flat welded steel flange DN200/PN16 | **30** | insert | insert |
| **Item 6** | Flat welded steel flange DN125/PN16 | **38** | insert | insert |
| **Item 7** | Flat welded steel flange DN80/PN16 | **36** | insert | insert |
| **Item 8** | Flat welded steel flange DN100/PN16 | **80** | insert | insert |
| **Item 9** | Flat welded steel flange DN150/PN16 | **20** | insert | insert |
| **Item 10** | Flat welded steel flange DN50/PN16 | **8** | insert | insert |
| **Item 11** | Flat welded steel flange DN65/PN16 | **24** | insert | insert |
| **Item 12** | Eccentric reducers 426\*377 | **2** | insert | insert |
| **Item 13** | Concentric reducers 377\*273 | **2** | insert | insert |
| **Item 14** | Eccentric reducers 377\*325 | **4** | insert | insert |
| **Item 15** | Concentric reducers 325\*219 | **4** | insert | insert |
| **Item 16** | Eccentric reducers 133\*219 | **4** | insert | insert |
| **Item 17** | Concentric reducers 108\*219 | **6** | insert | insert |
| **Item 18** | Concentric reducers 89\*219 | **2** | insert | insert |
| **Item 19** | Eccentric reducers 108\*159 | **2** | insert | insert |
| **Item 20** | Concentric reducers 89\*159 | **2** | insert | insert |
| **Item 21** | Eccentric reducers is 108\*76 | **2** | insert | insert |
| **Item 22** | Concentric reducers 108\*57 | **2** | insert | insert |
| **Item 23** | Eccentric reducers 133\*108 | **10** | insert | insert |
| **Item 24** | Concentric reducers 159\*133 | **2** | insert | insert |
| **Item 25** | Eccentric reducers 108\*89 | **12** | insert | insert |
| **Item 26** | Concentric reducers 89\*76 | **10** | insert | insert |
| **Item 27** | Eccentric reducers 76\*89 | **6** | insert | insert |
| **Lot 2** | **Pumps with supplies** |  |  |  |
| **Lot 2.1** | **Two-way inlet pump on a common frame with productivity at the working point (Q) not less than 380 m3/h and pressure at the working point (H) not less than 82 m of water complete with control cabinet with frequency regulation** | **1** | insert | insert |
| **Lot 2.2** | **Sewage pump with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 30,5 complete with control cabinet with frequency regulation and accessories for installation** | **1** | insert | insert |
| **Lot 2.3** | **The box with a 250 A tripping breaker** | **1** | insert | insert |
| **Lot 2.4** | **Control cabinet with frequency control of at least 75 kW** | **1** | insert | insert |
| **Lot 2.5** | **Control cabinet with frequency control of at least 45 kW** | **1** | insert | insert |
| **Lot 3** | **Well pumps with various productivities and supplies** |  |  |  |
| **Lot 3.1** | **Well pump unit** |  |  |  |
| **Item 1** | Well pump unit with productivity at the working point (Q) not less than 45 m3/h complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **Item 2** | Well pump unit with productivity at the working point (Q) not less than 17 m3/h and pressure at the working point (H) not less than 102,5 m of water complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **Item 3** | Well pump unit with productivity at the working point (Q) not less than 17 m3/h and pressure at the working point (H) not less than 39,0 m of water complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **Lot 3.2** | **Vertical pumps with various productivities** |  |  |  |
| **Item 1** | The vertical pump with productivity at the working point (Q) not less than 125 m3/h and pressure at the working point (H) not less than 103,5 m of water complete with control cabinet with frequency regulation | **1** | insert | insert |
| **Item 2** | The vertical pump with productivity at the working point (Q) not less than 125 m3/h and pressure at the working point (H) not less than 85,5 m of water complete with control cabinet with frequency regulation | **2** | insert | insert |
| **Lot 3.3** | **Latches and valves** |  |  |  |
| **Item 1** | Latch with a rubberized wedge DN 200 | **3** | insert | insert |
| **Item 2** | Latch with a rubberized wedge DN 150 | **3** | insert | insert |
| **Item 3** | Check valve DN 150 | **3** | insert | insert |
|  |  |  |  |  |
| **Total Price DAP (customs cleared), Mykolaiv region** | | | | insert |

\*UNOPS reserves the right to split order.

Payment terms 30 days accepted: ☐ Yes

***(Advanced payment is allowed with the provision of a bank guarantee from the supplier)***

UNOPS contract type (PO) and The General Conditions of Contract are available at: https://content.unops.org/service-Line-Documents/Procurement/UNOPS-General-Conditions-Goods-2017\_EN.PDF accepted: ☐ Yes

**Delivery details**

| **Country of origin of offered products** | **All items** |  | | | |
| --- | --- | --- | --- | --- | --- |
| **FCA point(s) of delivery for offered products** | **All items** |  | | | |
| **Shipment dimensions of offered products (Including package)** |  | **Gross weight, kg** | **Total volume, m3** | ***Containers (if applicable)*** | |
| ***Number*** | ***Size*** |
| **All items** |  |  |  |  |

**Lot 1: Pumps with supplies**

**Bid summary for Lot 1.**

| **Total Price of Goods DAP Customs cleared,Mykolaiv region: (Mykolaiv city) Ukraine** (+offloading in final destination) | [insert amount and currency] |
| --- | --- |
| **Total Price of Related Services (if applicable)** |  |
| **Freight Cost (if applicable)** |  |
| **Customs clearance costs (if applicable)** |  |

**Breakdown of costs per Lot 1.**

| **Item N** | **UNOPS minimum technical requirements** | **Q-ty\*** | **Unit price, without VAT**  (DAP customs cleared) | **Total price without VAT** (DAP customs cleared) |
| --- | --- | --- | --- | --- |
| **Lot 1** | **Pumps with supplies** |  |  |  |
| **Lot 1.1** | **Pumps with frequency converter various productivities** |  |  |  |
| **Item 1** | Pump unit with productivity at the working point (Q) not less than 1000 m3/h and pressure at the working point (H) not less than 55 m of water complete with frequency converter | **2** | insert | insert |
| **Item 2** | Pump unit with productivity at the working point (Q) not less than 700 m3/h and pressure at the working point (H) not less than 75 m of water complete with frequency converter | **2** | insert | insert |
| **Item 3** | Pump unit with productivity at the working point (Q) not less than 620 m3/h and pressure at the working point (H) not less than 75 m of water complete with frequency converter | **2** | insert | insert |
| **Item 4** | Pump unit with productivity at the working point (Q) not less than 235 m3/h and pressure at the working point (H) not less than 35 m of water complete with frequency converter | **2** | insert | insert |
| **Item 5** | Pump unit with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 6** | Pump unit with productivity at the working point (Q) not less than 240 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 7** | Pump unit with productivity at the working point (Q) not less than 150 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 8** | Pump unit with productivity at the working point (Q) not less than 65 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 9** | Pump unit with productivity at the working point (Q) not less than 250 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 10** | Pump unit with productivity at the working point (Q) not less than 120 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 11** | Pump unit with productivity at the working point (Q) not less than 200 m3/h and pressure at the working point (H) not less than 35 m of water complete with frequency converter | **2** | insert | insert |
| **Item 12** | Pump unit with productivity at the working point (Q) not less than 130 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 13** | Pump unit with productivity at the working point (Q) not less than 190 m3/h and pressure at the working point (H) not less than 25 m of water complete with frequency converter | **2** | insert | insert |
| **Item 14** | Pump unit with productivity at the working point (Q) not less than 80 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Item 15** | Pump unit with productivity at the working point (Q) not less than 190 m3/h and pressure at the working point (H) not less than 45 m of water complete with frequency converter | **2** | insert | insert |
| **Item 16** | Pump unit with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 50 m of water complete with frequency converter | **2** | insert | insert |
| **Item 17** | Pump unit with productivity at the working point (Q) not less than 70 m3/h and pressure at the working point (H) not less than 50 m of water complete with frequency converter | **2** | insert | insert |
| **Item 18** | Pump unit with productivity at the working point (Q) not less than 90 m3/h and pressure at the working point (H) not less than 40 m of water complete with frequency converter | **2** | insert | insert |
| **Lot 1.2** | **Valves** |  |  |  |
| **Item 1** | Ball flange full-pass valve with a reducer (with manual drive) DN 400/PN16 | **2** | insert | insert |
| **Item 2** | Ball valve full-pass flange with reducer (with manual drive) DN 350/PN16 | **6** | insert | insert |
| **Item 3** | Ball valve full-pass flange with reducer (with manual drive) DN 300/PN16 | **4** | insert | insert |
| **Item 4** | Ball valve full-pass flange with gearbox (with manual drive) DN 200/PN16 | **12** | insert | insert |
| **Item 5** | Ball valve full-pass flange with a gearbox (with manual drive) DN 150/PN16 | **6** | insert | insert |
| **Item 6** | Ball valve full-pass flange DN 100/PN16 | **16** | insert | insert |
| **Item 7** | Ball valve full-pass flange DN 125/PN16 | **10** | insert | insert |
| **Item 8** | Ball valve full-pass flange DN 80/PN16 | **10** | insert | insert |
| **Item 9** | Ball valve full-pass flange DN 65/PN16 | **6** | insert | insert |
| **Item 10** | Check valve two-leaf spring-loaded inter-flange DN350/PN16 | **2** | insert | insert |
| **Item 11** | Check valve two-leaf spring-loaded inter-flange DN300/PN16 | **4** | insert | insert |
| **Item 12** | Check valve two-leaf spring-loaded inter-flange DN200/PN16 | **6** | insert | insert |
| **Item 13** | Check valve two-leaf spring-loaded inter-flange DN150/PN16 | **2** | insert | insert |
| **Item 14** | Check valve two-leaf spring-loaded inter-flange DN100/PN16 | **10** | insert | insert |
| **Item 15** | Check valve two-leaf spring-loaded inter-flange DN125/PN16 | **2** | insert | insert |
| **Item 16** | Check valve two-leaf spring-loaded inter-flange DN80/PN16 | **4** | insert | insert |
| **Item 17** | Check valve two-leaf spring-loaded inter-flange DN65/PN16 | **6** | insert | insert |
| **Item 11** | Ball flange full-pass valve with a reducer (with manual drive) DN 400/PN16 | **2** | insert | insert |
| **Lot 1.3** | **Pipeline details ( Flanges and reducers)** |  |  |  |
| **Item 1** | Flat welded steel flange DN400/PN16 | **4** | insert | insert |
| **Item 2** | Flat welded steel flange DN350/PN16 | **18** | insert | insert |
| **Item 3** | Flat welded steel flange DN250/PN16 | **2** | insert | insert |
| **Item 4** | Flat welded steel flange DN300/PN16 | **20** | insert | insert |
| **Item 5** | Flat welded steel flange DN200/PN16 | **30** | insert | insert |
| **Item 6** | Flat welded steel flange DN125/PN16 | **38** | insert | insert |
| **Item 7** | Flat welded steel flange DN80/PN16 | **36** | insert | insert |
| **Item 8** | Flat welded steel flange DN100/PN16 | **80** | insert | insert |
| **Item 9** | Flat welded steel flange DN150/PN16 | **20** | insert | insert |
| **Item 10** | Flat welded steel flange DN50/PN16 | **8** | insert | insert |
| **Item 11** | Flat welded steel flange DN65/PN16 | **24** | insert | insert |
| **Item 12** | Eccentric reducers 426\*377 | **2** | insert | insert |
| **Item 13** | Concentric reducers 377\*273 | **2** | insert | insert |
| **Item 14** | Eccentric reducers 377\*325 | **4** | insert | insert |
| **Item 15** | Concentric reducers 325\*219 | **4** | insert | insert |
| **Item 16** | Eccentric reducers 133\*219 | **4** | insert | insert |
| **Item 17** | Concentric reducers 108\*219 | **6** | insert | insert |
| **Item 18** | Concentric reducers 89\*219 | **2** | insert | insert |
| **Item 19** | Eccentric reducers 108\*159 | **2** | insert | insert |
| **Item 20** | Concentric reducers 89\*159 | **2** | insert | insert |
| **Item 21** | Eccentric reducers is 108\*76 | **2** | insert | insert |
| **Item 22** | Concentric reducers 108\*57 | **2** | insert | insert |
| **Item 23** | Eccentric reducers 133\*108 | **10** | insert | insert |
| **Item 24** | Concentric reducers 159\*133 | **2** | insert | insert |
| **Item 25** | Eccentric reducers 108\*89 | **12** | insert | insert |
| **Item 26** | Concentric reducers 89\*76 | **10** | insert | insert |
| **Item 27** | Eccentric reducers 76\*89 | **6** | insert | insert |
|  | **Total cost of the items for Lot 1** | |  | |
|  | **Cost of the delivery for Lot 1 (DAP Customs cleared,, Mykolaiv region, Ukraine, Mykolaiiv city)** | |  | |
|  | **Total cost of the Lot 1** | |  | |

Payment terms 30 days accepted: ☐ Yes

***(Advanced payment is allowed with the provision of a bank guarantee from the supplier)***

**Bidder’s delivery data for Lot 1.**

| **Country of origin of offered products** | **Lot 1** |  | | | |
| --- | --- | --- | --- | --- | --- |
| **FCA point(s) of delivery for offered products** | **Lot 1** |  | | | |
| **Shipment dimensions of offered products (Including package)** |  | **Gross weight, kg** | **Total volume, m3** | ***Containers (if applicable)*** | |
| ***Number*** | ***Size*** |
| **Lot 1** |  |  |  |  |

**Lot 2: Pumps with supplies**

**Bid summary for Lot 2.**

| **Total Price of Goods DAP Customs cleared,Mykolaiv region: (Bashtanka) Ukraine** (+offloading in final destination) | [insert amount and currency] |
| --- | --- |
| **Total Price of Related Services (if applicable)** |  |
| **Freight Cost (if applicable)** |  |
| **Customs clearance costs (if applicable)** |  |

**Breakdown of costs per Lot 2.**

| **Item N** | **UNOPS minimum technical requirements** | **Q-ty\*** | **Unit price, without VAT**  (DAP customs cleared) | **Total price without VAT** (DAP customs cleared) |
| --- | --- | --- | --- | --- |
| **Lot 2** | **Pumps with supplies** |  |  |  |
| **2.1** | Two-way inlet pump on a common frame with productivity at the working point (Q) not less than 380 m3/h and pressure at the working point (H) not less than 82 m of water complete with control cabinet with frequency regulation | **1** | insert | insert |
| **2.2** | Sewage pump with productivity at the working point (Q) not less than 180 m3/h and pressure at the working point (H) not less than 30,5 complete with control cabinet with frequency regulation and accessories for installation | **1** | insert | insert |
| **2.3** | The box with a 250 A tripping breaker | **1** | insert | insert |
| **2.4** | Control cabinet with frequency control of at least 75 kW | **1** | insert | insert |
| **2.5** | Control cabinet with frequency control of at least 45 kW | **1** | insert | insert |
|  | **Total cost of the items for Lot 2** | |  | |
|  | **Cost of the delivery for Lot 4 (DAP Customs cleared,**  **Mykolaiv region, Ukraine, Bashtanka city)** | |  | |
|  | **Total cost of the Lot 2** | |  | |

Payment terms 30 days accepted: ☐ Yes

***(Advanced payment is allowed with the provision of a bank guarantee from the supplier)***

**Bidder’s delivery data for Lot 2.**

| **Country of origin of offered products** | **Lot 2** |  | | | |
| --- | --- | --- | --- | --- | --- |
| **FCA point(s) of delivery for offered products** | **Lot 2** |  | | | |
| **Shipment dimensions of offered products (Including package)** |  | **Gross weight, kg** | **Total volume, m3** | ***Containers (if applicable)*** | |
| ***Number*** | ***Size*** |
| **Lot 2** |  |  |  |  |

**Lot 3: Well pumps with various productivities and supplies**

**Bid summary for Lot 3**

| **Total Price of Goods DAP Customs cleared, Mykolaiv region: (Voznesenk city) Ukraine** (+offloading in final destination) | [insert amount and currency] |
| --- | --- |
| **Total Price of Related Services (if applicable)** |  |
| **Freight Cost (if applicable)** |  |
| **Customs clearance costs (if applicable)** |  |

**Breakdown of costs per Lot 3.**

| **Item N** | **UNOPS minimum technical requirements** | **Q-ty\*** | **Unit price, without VAT**  (DAP customs cleared) | **Total price without VAT** (DAP customs cleared) |
| --- | --- | --- | --- | --- |
| **Lot 3** | **Well pumps with various productivities and supplies** |  |  |  |
| **3.1** | **Well pump unit** |  |  |  |
| **Item 1** | Well pump unit with productivity at the working point (Q) not less than 45 m3/h complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **Item 2** | Well pump unit with productivity at the working point (Q) not less than 17 m3/h and pressure at the working point (H) not less than 102,5 m of water complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **Item 3** | Well pump unit with productivity at the working point (Q) not less than 17 m3/h and pressure at the working point (H) not less than 39,0 m of water complete with control cabinet with frequency regulation and accessories for installation - 1 Unit | **1** | insert | insert |
| **3.2** | **Vertical pumps with various productivities** |  |  |  |
| **Item 1** | The vertical pump with productivity at the working point (Q) not less than 125 m3/h and pressure at the working point (H) not less than 103,5 m of water complete with control cabinet with frequency regulation | **1** | insert | insert |
| **Item 2** | The vertical pump with productivity at the working point (Q) not less than 125 m3/h and pressure at the working point (H) not less than 85,5 m of water complete with control cabinet with frequency regulation | **2** | insert | insert |
| **3.3** | **Latches and valves** |  |  |  |
| **Item 1** | Latch with a rubberized wedge DN 200 | **3** | insert | insert |
| **Item 2** | Latch with a rubberized wedge DN 150 | **3** | insert | insert |
| **Item 3** | Check valve DN 150 | **3** | insert | insert |
|  | **Total cost of the items for Lot 3** | |  | |
|  | **Cost of the delivery for Lot 3 (DAP Customs cleared, Voznesensk, Mykolaiv region, Ukraine)** | |  | |
|  | **Total cost of the Lot 3** | |  | |

Payment terms 30 days accepted: ☐ Yes

***(Advanced payment is allowed with the provision of a bank guarantee from the supplier)***

**Bidder’s delivery data for Lot 3.**

| **Country of origin of offered products** | **Lot 3** |  | | | |
| --- | --- | --- | --- | --- | --- |
| **FCA point(s) of delivery for offered products** | **Lot 3** |  | | | |
| **Shipment dimensions of offered products (Including package)** |  | **Gross weight, kg** | **Total volume, m3** | ***Containers (if applicable)*** | |
| ***Number*** | ***Size*** |
| **Lot 3** |  |  |  |  |

I, the undersigned, certify that I am duly authorised by [***insert full name of Bidder***] to sign this quotation and bind [***insert full name of Bidder***] should UNOPS accept this quotation:

Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Form C: Bidder Information Form**

The Bidder shall fill in this Form in accordance with the instructions indicated below. No alterations to its format shall be permitted and no substitutions shall be accepted.

RFQ reference no: RRFQ/2024/52024

Name of Bidder: [insert name of bidder]

Date: [insert submission date]

1. **Background and Expertise of Organization:**

| **Full legal name of Bidder** | [complete] |
| --- | --- |
| **What year was your firm/organisation established?** | [complete] |
| **Address of registered office** | [complete] |
| **Name of bidder Representative** | complete] |
| **Has your firm/organisation ever filed or petitioned for bankruptcy?** (If YES, explain in detail the reasons why, filing date, and current status.) | [complete] |
| **Does your firm have an actual or potential conflict of interest in this procurement process?** (Refer to Section II: Instructions to Bidders, Article 4, for details on conflict of interest) | [Insert either “No”, or “Yes” in which case please provide details on your actual or potential conflict of interest here] |

1. **UNGM Registration and UNOPS Vendors**

As part of the bid, it is desired that the Bidder goes to the United Nations Global Marketplace (UNGM) registration website: <https://www.ungm.org/Registration/RegisterSupplier.aspx> and fills out the registration.

If the Bidder is already registered with UNGM, please provide your UNGM registration number in the table below and please ensure that your firm’s information on UNGM is current.

The Bidder may still bid even if not registered with the UNGM. However, if the Bidder is selected for Contract award, the Bidder must register on the UNGM prior to Contract signature.

| **Are you a UNGM registered vendor?** | ☐ Yes ☐ No If yes, [insert UGNM vendor number] |
| --- | --- |
| **Are you a UNOPS vendor?** | ☐ Yes ☐ No If yes, [insert UNOPS vendor ID] |

1. **Contact details of persons that UNOPS may contact for requests for clarification during bid evaluation:**

| **Name/Surname** | [complete] |
| --- | --- |
| **Title** | [complete] |
| **Tel Number (direct)** | [complete] |
| **Email address (direct):** | [complete] |

PS: This person must be available during the next two weeks following receipt of bid.

**Form D: Performance Statement Form**

The bidder is requested to provide previous references to complete the below table with details and information from their previous similar experiences.

RFQ reference no: RFQ/2024/52024

Name of Bidder: [insert name of bidder]

Date: [insert submission date]

| **Description of services/goods** | **Country** | **Total amount of Contract** | **Contract Identification and Title and**  **Contact details of Client:**  **(Name, Address, telephone, email, fax)** | **Year project was undertaken** |
| --- | --- | --- | --- | --- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Form E: Technical Bid Form**

RFQ reference no: RFQ/2024/52024

Name of Bidder: [insert name of bidder]

Bidders are required to complete the **Comparative Data Tables** included in Section II: Schedule of Requirements to demonstrate compliance with UNOPS requirements and insert them below. Bidders are NOT allowed to make any change in the “UNOPS requirements” columns of the Comparative Data Tables. Such changes might disqualify your quotation.

**A. Summary of Requirements for the provision of the line of industrial production of fuel granules(pellets) and additional equipment:**

**Please insert number and full name (from the Section II Schedule of Requirements) of the each and every Lot you are submitting the Bid**

**B. Technical specifications for Goods – Comparative Data Table**

**Please insert duly filled in and signed Technical Specification for Goods Table (from the Section II Schedule of Requirements) for each and every Lot you are submitting the Bid**

**C. Delivery requirements and Comparative Data Table**

**Please insert duly filled in and signed Delivery Requirements and Comparative Data Table (from the Section II Schedule of Requirements) for each and every Lot you are submitting the Bid**

The offered goods and related services (if applicable) are in accordance with the required specifications and requirements specified in **Section II: Schedule of Requirements**.

☐ Yes ☐ No

ANY DEVIATION MUST BE LISTED BELOW:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Title : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Date : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_