# Annex 4

# Financial Offer Form

Quotation Ref: 40/2025/Aigio

Supplier’s Details:

|  |  |
| --- | --- |
| Type of Business (Company/Self-employed – Freelancer) |  |
| Company Name/supplier name:  |  |
| Address: |  |
| Tel/ e-mail address:  |  |
| VAT or Tax registration No: |  |
| Name of Legal Representative:  |  |

The Participant is required to submit the Financial Offer in a separate password protected file.

The Financial Offer must provide a detailed cost breakdown. Provide separate figures for each functional grouping or category.

The Financial Offer is inclusive of all taxes, bank costs and any other expenses. The Financial Offer must cover all Participants’ obligations under the contract.

Prices shall be necessarily indicated in EURO, for comparison reasons, and any quoted rates are to take into consideration all double handling of material as well as compliance with relevant standards, legal notices and health and safety procedures.

Offers that do not indicate their prices in EURO or offers that indicate an equivalency between EURO and foreign currencies shall be rejected as inadmissible.

If the offered price is not clearly and expressly mentioned, the offer shall be rejected as inadmissible.

Any costs, expenses or services not expressly mentioned in the offer is regarded as being offered for free.

Offer prices shall remain unchanged throughout the offer validity period. In case an extension of offer validity period is requested, Participants shall not be entitled, when giving their consent for such an extension, to submit new or amended price lists.

The Contracting Authority shall reserve the right to request that Participants submit any information required for the documentation of the prices offered.

Schedule of Rates:

Rates and Total price of each item is to be quoted in **Euros** **Including VAT and any other Tax or Fee or Costs** that should apply for any reason.

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **A/A** | **Service / Task** | **Unit** | **Quantity** | **Unit Price (€)** | **Total Price (€)** | **VAT (€)** | **Total (€)** |
| **Ι. Earthworks – Water Management – Shoring****(in accordance with Group A of Government Gazette 1956/07.06.17)** |
| **1** | Trench excavation in any type of soil within an inhabited area, including the addressing of additional difficulties from underground utility networks. | m3 | 550,00 |  |  |  |  |
| **2** | Restoration of asphalt pavements at trench locations of underground networks. Restoration of asphalt pavements with average asphalt layer thickness of 10 cm. | m2 | 440,00 |  |  |  |  |
| **3** | Backfilling of underground utility trenches with graded crushed quarry gravel (total backfill thickness > 50 cm). | m3 | 70,00 |  |  |  |  |
| **4** | Pipe bedding and embedding with quarry sand | m3 | 280,00 |  |  |  |  |
| **TOTAL GROUP I** |  |  |  |
|  |
| **II. Concrete Structures, Waterproofing – Joints, Building Works, Miscellaneous Works****(in accordance with Group B of Government Gazette 1956/07.06.17)** |
| **5** | Wooden or steel formwork for level surfaces | m2 | 20,00 |  |  |  |  |
| **6** | Production, transport, laying, compaction and maintenance of concrete. For constructions made of concrete of category C16/20 | m3 | 50,00 |  |  |  |  |
| **7** | Supply and installation of concrete reinforcement for hydraulic works | Kg | 1.000,00 |  |  |  |  |
| **8** | Anchor bodies – type A1 | Pcs | 5,00 |  |  |  |  |
| **9** | Anchor bodies – type A2 | Pcs | 1,00 |  |  |  |  |
| **10** | Cast iron valve manholes from 50mm to 150mm | Pcs | 6,00 |  |  |  |  |
| **11** | Valve shafts ≥Φ150 | Pcs | 5,00 |  |  |  |  |
| **12** | Cast iron fire hydrants | Pcs | 2,00 |  |  |  |  |
| **TOTAL GROUP II** |  |  |  |
|  |
| **III. Metal Elements and Structures, Pipelines - Networks, Pipeline Network Devices, Repair, Maintenance, Other Network Construction Works (roads, etc.) (according to Group C of Government Gazette 1956/07.06.17)** |
| **13** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 63 mm / PN 10 atm | m | 10,00 |  |  |  |  |
| **14** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 90 mm / PN 10 atm | m | 10,00 |  |  |  |  |
| **15** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 110 mm / PN 10 atm | m | 10,00 |  |  |  |  |
| **16** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 125 mm / PN 10 atm | m | 10,00 |  |  |  |  |
| **17** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 140 mm / PN 10 atm | m | 10,00 |  |  |  |  |
| **18** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 160 mm / PN 10 atm | m | 5,00 |  |  |  |  |
| **19** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 225 mm / PN 10 atm | m | 5,00 |  |  |  |  |
| **20** | Pressure piping made of polyethylene pipes PE 100 (with minimum required strength MRS10 = 10 MPa), with solid wall, according to EN 12201-2. Nominal diameter DN 315 mm / PN 10 atm | m | 550,00 |  |  |  |  |
| **21** | Special pipe pieces, cast iron (supply and installation) | Kg | 200,00 |  |  |  |  |
| **22** | Special pieces (bends, t-shaped, contractions, plugs, etc.) made of malleable cast iron, or ductile iron. | Kg | 200,00 |  |  |  |  |
| **23** | Construction of straight sections of the network with steel pipes. Usingsteel pipes with external insulation with coal tar (asphalt-based) and polyethylene sheet and internal insulation with epoxy resin | Kg | 50,00 |  |  |  |  |
| **24** | Welded steel flanges  | Kg | 50,00 |  |  |  |  |
| **25** | Slide valves with elastic sealing and non-lifting stem with lugs, (on-site supply and installation) Φ50 / 16atm | Pcs | 2,00 |  |  |  |  |
| **26** | Slide valves with elastic sealing and non-lifting stem with lugs, (on-site supply and installation) Φ80 / 16atm | Pcs | 2,00 |  |  |  |  |
| **27** | Slide valves with elastic sealing and non-lifting stem with lugs, (on-site supply and installation) Φ100 / 16atm | Pcs | 2,00 |  |  |  |  |
| **28** | Butterfly valves, without lugs (WAFER or LUG), with supply, on-site transport andcomplete installation and testing Φ150/16atm | Pcs | 1,00 |  |  |  |  |
| **29** | Butterfly valves, without lugs (WAFER or LUG), with supply, on-site transport andcomplete installation and testing Φ200/16atm | Pcs | 1,00 |  |  |  |  |
| **30** | Butterfly valves, without lugs (WAFER or LUG), with supply, on-site transport andcomplete installation and testing Φ300/16atm | Pcs | 3,00 |  |  |  |  |
| **31** | Connection of an existing pipe of any material with a new pipe of any material and diameter without the use of a tee (in continuation of the axis of the existing pipe) with isolation of the water supply network. For an existing pipe diameter of Φ100 – Φ80 | Pcs | 4,00 |  |  |  |  |
| **32** | Connection of an existing pipe of any material with a new pipe of any material and diameter without the use of a tee (in continuation of the axis of the existing pipe) with isolation of the water supply network. For an existing pipe diameter of Φ150 | Pcs | 1,00 |  |  |  |  |
| **33** | Connection of an existing pipe of any material with a new pipe of any material and diameter without the use of a tee (in continuation of the axis of the existing pipe) with isolation of the water supply network. For an existing pipe diameter of Φ200 | Pcs | 1,00 |  |  |  |  |
| **34** | Construction of a PE pipe branch or connection of a new pipe to an existing PE pipe in operation by installing a suitable special piece. For an existing pipe diameter of Φ90 | Pcs | 2,00 |  |  |  |  |
| **35** | Construction of a PE pipe branch or connection of a new pipe to an existing PE pipe in operation by installing a suitable special piece. For an existing pipe diameter of Φ110 | Pcs | 2,00 |  |  |  |  |
| **36** | Construction of a PE pipe branch or connection of a new pipe to an existing PE pipe in operation by installing a suitable special piece. For an existing pipe diameter of Φ160 | Pcs | 1,00 |  |  |  |  |
| **37** | Construction of a PE pipe branch or connection of a new pipe to an existing PE pipe in operation by installing a suitable special piece. For an existing pipe diameter of Φ200 | Pcs | 1,00 |  |  |  |  |
| **38** | Water Supply Branch Φ315/Φ32 or Φ25 | Pcs | 55,00 |  |  |  |  |
| **39** | Temporary supply connection with PE plastic pipe, Φ25 or Φ32 | Pcs | 5,00 |  |  |  |  |
| **40** | Steel fittings. Nominal pressure PN 16 at. Nominal diameter DN 150 mm | Pcs | 1,00 |  |  |  |  |
| **41** | Steel fittings. Nominal pressure PN 16 at. Nominal diameter DN 200 mm | Pcs | 1,00 |  |  |  |  |
| **42** | Steel fittings. Nominal pressure PN 16 at. Nominal diameter DN 300 mm | Pcs | 3,00 |  |  |  |  |
| **TOTAL GROUP III** |  |  |  |
|  |
| **GRAND TOTAL** |  |  |  |

The Participant I am representing (“We”) has examined, and accepts in full and in its entirety, the content of this quotation document (including subsequent Clarification Notes issued by the Contracting Authority). We hereby accept the contents thereto in their entirety, without reservation or restriction. We also understand that any disagreement, contradiction, alteration, deviation or omission shall lead to our offer not being considered any further. We offer to provide, in accordance with the terms of the tender document and the conditions and time limits laid down, without reservation or restriction, the requirements of this Call for Offers.

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*Signature Date*