# Annex 2

# Financial Offer Form

Quotation Ref: 32/2022/Zero Drop

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: |  |

Schedule of Rates:

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

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| --- | --- | --- | --- | --- | --- |
| **A/A** | **Service / Task** | **Quantity** | **Unit Price (€)** | **VAT (€)** | **Total (€)** |
| **A. Connection of Well Pump** | | | | | |
| A1 | Supply and installation of one (1) submersible three-phase, well pump of 38 - 40 m3/h at 50 - 55 m for borehole B1.   * It should be placed at the depth of 45 – 50 m in the borehole. * The pump materials should be able to withstand the corrosive nature of seawater. * The pump should include a water meter to count the volume of water it forwards towards the seawater desalination units. * The pump should have an autonomous pillar type el. board which will be placed behind the Electric Company meters at the nearby housing unit (outdoors). * The maximum distance between the well and the housing unit is 60 m. * Origin: USA, Europe | Lump sum |  |  |  |
| A2 | Electrical connection of the new well pump.  The autonomous pillar type el. board will:   * Receive power from the existing el. board inside the housing unit. * Receive the high and low-level switch signals (for the operation of the pump) from the existing el. board inside the housing unit. The signals come from the seawater tanks installed near the desalination units. | Lump sum |  |  |  |
| A3 | Hydraulic connection of the new well pump to the seawater tanks.   * Φ110, PN10, HDPE pipe should be used. * The maximum distance between the well and the seawater tanks is 70 m. | Lump sum |  |  |  |
|  | | | | | |
| **B. Connection of the Brine Disposing Well** | | | | | |
| B1 | Hydraulic connection of the desalination units’ drainage to the new brine disposal wells.   * The produced brine is collected in a manhole behind the 1st desalination unit (nearest to the seawater tanks) and is forwarded to the existing boreholes via gravity. * Φ125, PN10, HDPE pipe should be used for the connection of the manhole to the new brine disposal boreholes. * The distance between the brine disposal manhole and the new brine disposal boreholes is 110 m. * The new piping should exploit gravity as well. | Lump sum |  |  |  |
| B2 | Road passing:   * For the HDPE pipe to reach the brine disposal boreholes, it will have to pass below a 7 m wide road that connects the port to Chora. * Since this is the only road that connects the port to Chora, it must be restored after the passing of the pipe. * Additionally, the road traffic should not be compromised until the restoration of the road (e.g. by using metal ramps / covers). | Lump sum |  |  |  |
| B3 | Construction of a manhole of 1.00 m x 1.00 m x 1.00 m for the receipt of the brine from the HDPE Φ125 piping and the allocation of the brine to the new brine disposal wells.   * Piping with the same features should be used for the allocation of the brine. | Lump sum |  |  |  |
|  | | | | | |
| **C. Replacement of Existing Pump** | | | | | |
| C1 | Supply of a vertical, three-phase pump of equivalent features as the existing 66SV04G220T/D Lowara pump.   * The new pump will be used as a spare to the existing one which forwards the permeate to the tank of Chora. * Origin: USA, Europe | 1 |  |  |  |
|  | | | | | |
| **D. Drawings** | | | | | |
| D1 | Final drawing of the hydraulic and electric connection | 1 |  |  |  |
|  | | | | | |
| **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 Request for Quotations (RfQ).

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*Signature Date*