Technical Offer Form

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| **Call for offers: 08/2023/ZERO DROP Heraklion provision of works for the Replacement of the Damaged Treated Wastewater Pipes in Tank D4 at the Profitis Ilias Community and the Rehabilitation of Mesarmos and Asproxomata Water Pumping Stations in the Munucipality of Heraklion, Crete.** |

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| Name of Proposing Company / Organization: |  |
| Country of Registration:  |  |
| Name of Contact Person for this Offer: |  |
| Address: |  |
| Phone / Fax: |  |
| Email: |  |

**Selection Criteria (pass / fail)**

**The participant must provide the following:**

1. Proof of enrolment in one of the official professional or trade registries at the country of registration.
2. License to perform works in Greece.
3. Certification to carry out the requested works (ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 22301:2019 or equivalent).
4. Statement of availability of resources (e.g. tools, equipment, personnel / technicians) to perform the requested tasks. Minimum requirements:
* Power cutting tools (e.g. angle wheel)
* Drilling and screwing power tools
* Testing and measuring equipment for the electrical works (e.g. multi-meter)
* Small concrete mixer
* Small crane for moving heavy equipment.
* An electromechanical engineer (technical education) in the team who will perform the tasks.
* One certified electrician / installer (see below for details)
1. Statement of occupying at least one certified electrician / installer to perform the electrical works. The statement must be accompanied by a copy of the respective certification).
2. Statement of understanding the requested objective, services and deliverables.
3. Graphic Works Schedule - Program of Works in the form of a Gantt Chart.
4. Datasheet of the offered pumps and inverters.
5. A signed statement certifying that the equipment is new and unused and has authorized dealers and service centers in Greece.
6. The CE or ISO certificates of the pumps, the inverters, the GSM Router, the pressure sensors, the electromagnetic water meter and the pressure relief valves.
7. Provide a warranty for good operation for at least:
* 1 year for the offered pumps and inverters
1. Certification of payment of Taxes
2. Certification of payment of Social Insurance contributions
3. Official registration document and company profile proving Minimum ten (10) years of experience in related hydraulic and electrical installations.
4. A list of at least five (5) projects of similar nature and / or budget size in the last three (3) years(Provide information in the following form).

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| Title of the Project / Assignment |  |
| Date & duration of the Project / Assignment |  |
| Geographical area of the intervention |  |
| Contents of intervention (mention briefly key elements like type of works and key metrics) |  |
| Cost of the Project / Assignment |  |
| Funding authority and end-client (if different), contact details for reference cross-checking\*.* Name of the client
* Email of the client

\* The participants provide consent to the Contracting Authority to contact the listed clients. In case of confidentiality matters, please indicate. |  |