Scope of Work (S.O.W.)
Supply of Maintenance Materials for Water Stations and Networks in Al-Qaim

Al-Qaim City – Anbar Governorate

**Name of project:** Supply of Maintenance Materials for Water Stations and Networks in Al-Qaim

**Targeting:**
The aim of the project is to provide the Center of Water in Al-Qaim with the materials of horizontal pumps, PVC pipes in addition to different types and sizes of fittings to be used in the maintenance of the water networks in Al-Qaim city which had been exposed to various damages upon liberation of the area, direct beneficiaries from this project is more than 45,000.

**Governorate-Suburbs:**
This project belongs to Al-Qaim water center and it is located at Al-Qaim City. It is one of the important projects in its area as it will help to improve the water quality and quantity of the water provided by the Water Stations to the Al-Qaim district and citizens.

**Duration of the project:** 4 Months from the date of the PO/Contract issuance

**GPS:** 34.3856200 N, 41.0076128 E
**Scope of Work:**

- This project will provide the service for more than 45,000 person and provides the Maintenance Materials for Water Stations and Networks in Al-Qaim -Anbar governorate.
- The contractor should supply the Maintenance Materials for Water Stations and Networks as mentioned in BoQ according to the required technical specification and should test after supplying to be accepted after passing the test result.
- The Maintenance Materials shall not be supplied until approval of the end user committee and UNDP representative, that the supplied the Maintenance Materials for Water Stations and Networks in Al-Qaim, comply with the approved specifications.

Supply the Maintenance Materials for Water Stations and Networks in Al-Qaim, The materials are: horizontal pumps in different capacities, PVC pipes, and Ductile Iron pipes in different diameter, different types of steel gate valves double flange, steel gate valves pressed, plastic couplings and iron couplings.

- The price should include, the uploading, transportation, and offloading of the Maintenance Materials for Water Stations and Networks in Al-Qaim to its last destination in Al-Qaim water DG warehouse (GPS: 34.385620N, 41.0076128E) avoid any damages may happened during these processes.
- The test will be according to guides of end user standard and UNDP engineer.
- The compliance sheets attached specify the required descriptions of the manufacturing detail required to be in the provided the Maintenance Materials for Water Stations and Networks in Al-Qaim by the contractor.
- Submittals forms will be requested before supplying, and after the Maintenance Materials for Water Stations and Networks submittals approved, suppliers can start supplying.
- The contractor is expected to produce/perform works which conforms in quality/quantity and accuracy of detailed specification
- The Contractor is always to institute a quality control system to ensure adequate monitoring of the provision progress.
- The Contractor shall implement the Project based on a detailed work plan which shall be approved by the Project Engineer.
• **Schedule of Requirements and Technical Specifications**

The Contractor shall visit the designated sites to be familiar with the condition of the work areas, the structures, it is the bidders’ responsibility to acknowledge the site conditions before submitting the bids.

In general, the Contractor should be familiar with all current conditions and circumstances which may affect the work progress.

The Contractor shall implement the Project based on a detailed work plan which shall be approved by the Project Engineer. The contractor is expected to produce/perform works which conforms in quality/quantity and accuracy of detailed specification. The Contractor is to institute a quality control system to ensure adequate monitoring of the works progress at all times.