

Bill Of Quantity

Installation of Existing tanks for Debaga and Bahrka IDP camps.

1. The work items should be according to Iraq General Technical Specifications (IGTS- Arabic edition 1975), Iraqi Standard Specifications for Roads and Bridges, specifications mentioned in Article parts 1 and instructions of the supervisor engineer.
2. The contractor must employ a permanent resident electrical Engineer to be present at the project site during the execution period.
3. All material must be from best type approved by supervisor engineer even if didn't mention in the item details.
4. Construction materials should be tested according to construction works specification (if necessary or asked by supervisor engineer), their costs will be undertaken by the contractor.
5. The price includes providing labor force and any necessary materials for fixing all damages occurring during this work without any compensation.
6. The contractor must supply and installing warning signs in locations that require this during and after the implementation and taking all measures related to public safety matters.

| No. | Item Description | Unit به | Qty. پر | Unit Price IQD نرخى تاك به دينار | Total Price IQD نرخى كو به دينار |
|--|---|------------|------------|-------------------------------------|-------------------------------------|
| 1 | Provision of materials, labor, equipment and all required to install (not providing the tank) of steel water-storage tanks in Debaga camp, capacity 1500 liters. The work includes all of the necessary connections and all that is required to complete the work in every detail (PPR pipe, elbow, joint, valve ...etc.) and according to the supervisor engineer's instructions. | NO. | 120 | | |
| 2 | Provision of materials, labor, equipment and all required to install (not providing the tank) of steel water-storage tanks in Baharka camp, capacity 250 liters. The work includes all of the necessary connections and all that is required to complete the work in every detail (PPR pipe, elbow, joint, valve ...etc.) and according to the supervisor engineer's instructions. | NO. | 340 | | |
| Grand Total/ كۆى گشتى | | | | | |
| Completion Duration (Calendar Days) | | | | | |