

**Palestinian National Authority
Palestinian Water Authority
Invitation for Bids (IFB)**

**COMPLETION & EXTENSION OF FATUH-TALET AS SOMOUD WATER MAIN
DEST. LINE
PWA/UNICEF/2019-03**

Date: 10/12/2019

1. The **Palestinian Water Authority - PWA** now invites sealed bids from eligible and qualified bidders for the construction of the project. **bidders shall have a valid classification certificate from the National Committee for Contractors Classification (Water and Wastewater) (Fourth Grade and above)**
2. Interested eligible bidders may obtain further information or purchased bidding document from the PWA, Procurement Unit\ 6th Floor, Tel: + 970 2 2987665, Fax: + 970 2 2987336 during working hours 8:00 am to 2:00 pm starting from Tuesday 10/12/2019.
3. The method of payment will be Bank Deposit to the PWA Account **in Bank of Palestine with account number: (219000/79)**, the voucher of 100 NIS should be attached with applied bid.
4. Bids shall be valid for a period of **(90)** days after the deadline for Bid submission date and must be accompanied by security of **(20,000 ILS) Twenty Thousand Shekel** or any currency able to exchange at the bid opening day. Valid for **120** days after the bid opening date (Shall Submitted to Palestinian Water Authority).
5. Bidders are encouraged to attend the site visit which will be held on **18/12/2019 at 11:00 am**. The meeting point and pre-bid meeting shall be at Yata Municipality, after the site visit finish.

6. The bid document shall be submitted to the Palestinian Water Authority address shown below on or before **12:00 noon 30/12/2019** at which time they will be opened in the presence of the bidders who wish to attend.

7. Address for bid submission:

PWA Office

Palestinian Water Authority

Kamal Naser St, Al Masayef, Ramallah,

West Bank, Palestine

Att.: Mr. Raed Sawaftah

Procurement Unit\ 6th Floor

Tel: + 970 2 2987665

Fax: + 970 2 2987336

Note: All expenses related to advertisement shall be paid by the winner contractor

Minister

Eng Mazen Ghneim