

Final Evaluation of Water Supply (Nablus) and Sewerage (Tulkarem) in Palestine

Services Rendered

- Impact Evaluation
- Comparison Planning and Implementation
- Evaluation of Technical and Administrative Shortfalls
- Project Review
- Recommendations for additional activities



Main Pumping station in Nablus

The Project:

The Consultant's services addressed the final evaluation of two KfW financed projects, Water Supply Nablus II and Sewerage Tulkarem

- The evaluation at Nablus included measures like recalibration of the distribution system, introduction of a SCADA system, replacement of network pumps, delivery of household/ bulk water meter, assistance in operation
- The evaluation at Tulkarem included measures like 15 km new bypass sewer, 55 km of secondary sewers with house connections, 2 pumping station with pumping main, delivery of operational equipment

Duration

09/2017 - 09/2018

Total Project Value

36,322 Mio €

Consulting Value

30.000 €

Contractual Form

Service Contract

Tasks performed:

Final Evaluation of two KfW-financed projects in Palestine
Extension of the Water Supply System in Nablus (Nablus II) and
Extension of the Sewerage in Tulkarem

- Technical Inspection of physical measures implemented
- Assessment of performance of the operation & maintenance
- Verification of investment, project finances and use of funds
- Comparison of planned and realised performance indicators
- Formulation of measures for additional future activities& investment
- Compilation of a final Project Evaluation Report

Key Figures

Water Supply Nablus
210.000 inhabitants
Sewerage Tulkarem
75.000 inhabitants

Country

Palestinian Territories

Source of Funding

KfW Entwicklungsbank

Client

Municipality Nablus and
Municipality Tulkarem