

## Experience Summary

A graduate of Warsaw University of Technology at Faculty of Sanitary Engineering and Postgraduate Studies at Warsaw School of Economics (finance and project management), Poznan University of Economics (network programming - scheduling) and Poznan University of Technology (FIDIC).

He has over 45 years of experience as a consultant in project implementation. He specializes in the development, implementation and mediation of contracts carried out on the basis of the FIDIC Conditions of Contract. He has implemented projects in multicultural teams (contracts in Iraq, Dubai, Poland and Turkey).



Since 2004, Władysław is a Member of the Consulting Engineers and Experts Association, where he holds the position of: Independent Engineer Consultant in the field of international procurement and project implementation according to FIDIC, the World Bank and the European Bank for Reconstruction and Development (EBRD) regulations; and Member of the Peer Court SIDiR, and an Arbitrator. He held the position of a consultant in the PHARE / TACIS Central Consultancy Register international structures by the Commission of the European Communities in Brussels.

As one of the first people in Poland he introduced the FIDIC Conditions of Contract in the home jurisdiction.

## Highlights

- Over 45 years of experience as a consultant in project implementation.
- Experienced in project implementation in multicultural teams (contracts in Iraq, Dubai, Poland and Turkey).
- FIDIC Contract Conditions Expert.
- Specializes in the development, implementation and mediation of contracts carried out on the basis of the FIDIC Conditions of Contract.

## Qualifications and Associations

- Bachelor Degree in Environmental Engineering.
- Finance and Project Management – Postgraduate Studies.
- Network programming - scheduling – Postgraduate Studies.
- Export in Civil Engineering, Postgraduate Studies.
- Member of the Peer Court of SIDiR (Polish branch of FIDIC).
- Membership in Kujavian-Pomeranian Chamber of Civil Engineers.
- Building licence for designing and managing construction works in environmental engineering.
- Consultant in the PHARE / TACIS Central Consultancy Register international structures by the Commission of the European Communities in Brussels.

## Expert Works

**2014 - 2016 – Project Engineer/Director, Poland.** Reconstruction and modernization of sanitary system project with the contract value approx. US\$ 4.6 mn.

**2013 - 2014 – Project Engineer/Director, Poland.** Improving the sewage and water supply system with the contract value approx. US\$ 11.8 mn.

**2012 - 2015 – Project Engineer/Director, Poland.** Junior High School construction project with total cubature 67 780 m<sup>3</sup>. The contract value approx. US\$ 8.2 mn.

**2010 - 2014 – Project Engineer/Director, Poland.** Improving the sewage and water supply system project with the contract value approx. US\$ 25.4 mn.

**2010 - 2013 – Project Engineer/Director, Poland.** Road infrastructure development project, Poland. The project included construction of local road with a total length 13 076,00 m. The contract value was approximately US\$ 21 mn.

**2008 - 2011 – Project Engineer/Director, Poland.** Improving the sewage and water supply system project, that included construction of water supply network (length approx. 158 000 meters) and construction of 42 pumping stations. The contract value approx. US\$ 22 mn.

**2005 - 2008 – Project Engineer/Director, Poland.** Modernization of the drainage system project, that included the construction of its scope water supply network in length 28 000 m. The contract value approx. US\$ 11.4 mn.

**2002 - 2006 – Project Engineer/Director, Poland.** Improvement of touristic industry project, that included the scope of the construction sanitary sewage system with a total length of approx. 108 600 m, network pumping stations and pumping domestic and local points of discharge with accompanying infrastructure. The contract value approx. US\$ 4.9 mn.

**1991 - 1994 – Resident Engineer, Turkey.** Greater Istanbul Sewerage – Phase 2 – Wastewater.

**1987 - 1991 – Sanitary sewage and rainwater, sewage treatment, drainage areas, irrigation for the city and the emirate of Dubai with a population of about 460 000 people.** Advisor to the government for design and investment planning, design, tendering and appointment of contractors.

**1983 - 1987 – Construction supervision over construction of wastewater treatment plants, Iraq.**



## **Career History**

**2014 – Present**

**Partner – Quantum Vintage Consulting AWB Sp. z o. o. sp. k., Bydgoszcz, Poland – A Quantum Global Solutions Partner**

**1994 – Present**

**Owner, Proxy – B-Act Sp. z o. o., Bydgoszcz, Poland**

**1991 – 1994**

**Resident Engineer – Dubai Municipality, Dubai**

**1984 – 1987**

**Design Supervisor Main Designer – Miastoprojekt Bydgoszcz Office of General Construction Projects, Poland**

**1967 – 1983**

**Supervisor Engineer – Press International Construction Ltd., United Kingdom**

**1967 – 1983**

**Design Manager Design Consultant – Bydgoszcz Design and Research Office for Industrial Construction, Poland**