



TRANSPROJECT

CONSULTING & CONTRACTING

VUKOVIC SLOBODAN

Civil Engineer, Bachelor of Science (B.Sc.)

Type of Principal Experience: Project Manager: Construction, Design and Supervision – Sea Ports and Water Regulation

Background:

<i>Year from/to:</i>	<i>Country:</i>	<i>Project and Position:</i>
2005 - Present	Ex-Yugoslavia: Serbia, Montenegro, Bosnia & Herzegovina	Projects: 1. Urban Water Supply and Sewerage System in Banja Luka, (pipes length 36km, reservoirs etc.), 2. Rehabilitation of “Gazela” bridge over river Sava in Belgrade (total length 3710 m), 3. The regional water supply for Montenegrin Sea Coast, 4. Business Centre in Belgrade of 15 000 m ² , including three levels underground garages; Total USD 150,000,000. Construction Manager or Project Manager / Head of Supervision
1996-2005	Nigeria	Ministry Complex with 60 000 m ² , Kiri Dam, Irrigation System Kano 17 000ha Extension of Airport Kaduna, three bridges & several road projects. Managing Director of Nigerian Engineering and Construction Company Ltd
1990 -1996	Kenya, Uganda, Mozambique, Libya,	Drinking water supply (40 km), six pumping station, water reservoirs and other water supply projects etc. General and Chef Coordinator
1988-1990	Iraq	Badush I fill dam at the river Tigris (Incorporate 24 million m ³ of different material, Bridge Constructing over the river Tigris (180 m long), on pile foundation in the river Tigris, Preparing on stock 12 million m ³ of gravel, Construction conveyor belt over river Tigris to supply aggregate etc., USD 800,000,000). Senior Chief Engineer
1986-1988	Yugoslavia	Federal Ministry for Measurement, Design and Investment Consulting for the Sea and River Constructions.
1984-1986	Turkey	Construction of a new Synchro lift in Izmir (10 000 ton capacity done one part on shore and other part off shore, ship yard, structure foundation lies on: 10,000 boring piles, depths from 35 m up to 70 m, , ON SHORE piers are lying on steel driving piles OFF SHORE, value USD 200,000,000.) Consulting Chief Engineer
1980-1984	Yugoslavia	Flood Regulation of the rivers: Sava & Danube in Belgrade (USD 12,000,000). Chief Engineer
1975-1980	Libya	Commercial Sea Port Misurata (Jetty foundation on the steel driving pipe in 18 m deep depth sea water from shore 1,500 m long, with accessories for unloading crude oil from the tanker; under sea pipe line in seabed 10-15 deep sea water, diameter 3,5 m, length 1,000 m, underwater channel was backfilled, after pipe placed, USD 200,000,000) Project Manager / Head of Supervision
1973 - 1975	Serbia	Hydro-System Ibar-Lepenac (23 000 ha, Main canal 12 m width and 3 m deep, with length of: 120 km + 110 km, USD 220,000,000). System Engineer for Construction
1971- 1973	Montenegro	Rehabilitation & Extension of Molo I done on the driving pile and construction of New Synchrolift on the pile in Tivat, USD 15,000,000). Project Manager