Stefan Trajkovski

CEO

Fonko Hidro Doo Skopje http://www.fonkohydro.com

Bilateral Meetings

• (10:30a.m. - 12:30p.m.)

Description

The company Fonko Hydro was established in Skopje 2010. The company is a partnership, founded by Electro engineer with more than 30 years of experience in engineering, and aMechanical engineer with more than 15 years experience. In addition, the management is supported by a well structured team of qualified and experienced design, supervision and consultant engineers, with substantial experience in the architectural, structural, mechanical, electrical and hydrotechnical constracting field. In order to achieve the highest quality, performance and time efficiency, the activities are closely monitored and tightly controlled by the Management whose primary objective is to deliver quality services in a timely manner. WE CAN PROVIDE Pre-feasibility studies Feasibility studies Documentation for authorisations procedures Economic and financial studies Hydrological and hydraulic studies Environmental impact assessments Documentation for the environmental impact authorisation Documentation needed for financial support Estimate of the plants value Documentation for water concession or other authorisation requirements Preliminary design Construction design Topographical and geological surveys complementary to design Documentation and assistance on civil and hydraulic works contracts Documentation and assistance on electromechanical equipment contracts

Construction supervision Final and ongoing testing Assistance to the plants commissioning Operation and maintenance manuals for hydroelectric plants Consulting on plants operation and management

Organization Type

Company

Phone

003892614-6132

Email

trajkoski@gmail.com

Country

Macedonia

City

Skopje, 00000 000000 00: 28, 1000 000000 Google map

LinkedIn

https://mk.linkedin.com/in/stefan-trajkoski-50b837

Offer

offering feasibility, design, consenting and installation expertise for small-scale hydropower proje

WE CAN PROVIDE:

Pre-feasibility studies

Feasibility studies

Documentation for authorisations procedures

Economic and financial studies

Hydrological and hydraulic studies

Environmental impact assessments

Documentation for the environmental impact authorisation

Documentation needed for financial support

Estimate of the plants value

Documentation for water concession or other authorisation requirements

Preliminary design

Construction design

Topographical and geological surveys complementary to design

Documentation and assistance on civil and hydraulic works contracts

Documentation and assistance on electromechanical equipment contracts

Construction supervision

Final and ongoing testing

Assistance to the plants commissioning

Operation and maintenance manuals for hydroelectric plants

Consulting on plants operation and management