

CURRICULUM VITAE

Name: **Borko Tucović**

Personal information:

Date of Birth: 28.08.1978.
Home Address: Zrenjaninski put 11H, 11210 Palilula, Belgrade
Mobile: +381 64 125 18 92
Marital status: married, two childrens

Academic Qualification

University of Belgrade
Faculty of Civil Engineering, Department of Engineering Mechanics
and Theory of Structures

CIVIL ENGINEER, graduated: October, 2003.

Professional skills

- Auto Cad, Tower, Arm Cad-Advanced
- MS Office
- English speak and write
- Russian speak
- Driver license: B category

Civil Engineering skills

Activities: Designing, Consulting

Areas: Designing and Construction of buildings
Industry
Hydraulics- dams, experience of drainage and water retaining
structures
Water supply objects and wastewater objects
Concrete construction
Steel construction
Finishing works in Constructing Works

Personal skills

A team player with an enthusiastic attitude
Self- motivated and disciplined
Leadership skills
Good communication skills when dealing with clients, developers, consultants and elected representatives
Writing accurate technical reports
Capable of defining and leading assignments

Work experience and references

Areas: Construction Works of objects for health and safety, Public sector buildings, Hotels

- Object: Children Hospital with Health center - city Adler, Russian Federation
- Object: Sanatorium "RODINA" - Sochi, Russian Federation
- Object: Hotel "MAJAK" - Sochi, Russian Federation
- Object: Multipurpose resort - Sochi, Russian Federation

Areas: Designing and Constructon Works

- Preparing CAD drawings for a four-seater ski-lift in ski center Tornik, preparing enquiry and order documents
- Designing and construction of water supply system "BARJE", Leskovac

Areas: Construction Works

Objects:

- "Henkel" - Inđija
- "Service Center Volvo – Novi Banovci"
- „Husqvarna“ – Stara Pazova
- "HOLCIM", Popovac
- Oil Refinery, Belgrade - storehouse for oils and train oils
- „FIAT“, Kragujevac - Business Center reconstruction

Areas: Designing and Consulting

- Water supply System - coast of Montenegro
- Service Center for Volvo trucks - Danilovgrad, Montenegro
- Processing wastewater System - Niksic, Montenegro
- Processing wastewater System - Ulcinj, Montenegro

- Winter ski center - Tornik, Zlatibor (preparing CAD drawings for system that provides arteficial snow)
- Designing of constructing objects for pipeline - Tivat, Montenegro
- "HE Moravica", Ivanjica - detailed design and consulting services during construcion
- Wastewater collector "VOCNJAK 3", Sabac - consulting work, ensuring that all assigned works are completed on time and within agreed budgets
- Water supply System "GROCKA" - making of detailed design projects
- Regional Water supply System of Kolubara region - detailed design projects and consulting services
- SKI HOUSE in ski center Tornik, Zlatibor - consulting and supervising project, including monitoring and inspecting the work of Contractor, providing specialist direction on unusual or difficult engineering issues
- Small Hydropower plants "VRGUDINAC" and "CIFLIK" on river Nisava, Republic of Serbia- final and detailed design
- New Pump Station "Konarevo" - consulting services

License

Affiliate member of SCE Registered engineer - Responsible planners of building construction

no/date: 310 J651 11 / 01.2011.

from: SCE

Responsible Contracting Engineer

no/date: 410 F489 11 / 01.2011.

from : SCE