

1. **FIRST NAME:** ZDRAVKO
2. **SURNAME:** STEVANOVIC
3. **PLACE & DATE OF BIRTH:** BIJELJINA 29<sup>th</sup> September 1962
4. **SEX:** MALE
5. **NATIONALITY:** SERB
6. **MARITAL STATUS/ CHILDREN:** MARRIED / YES
7. **EDUCATION:**

INSTITUTION	STUDIES OF CIVIL ENGINEERING-WATER&SANITATION, UNIVERSITY OF NOVI SAD
DATE	1982-1988
DEGREE OBTAINED	B. Sc. in Civ. Eng. - WATER AND SANITATION ENGINEER

INSTITUTION	HIGH SCHOOL BIJELJINA
DATE	1977-1981
DEGREE OBTAINED	-

INSTITUTION	PRIMARY SCHOOL BIJELJINA
DATE	1969-1977
DEGREE OBTAINED	-

8. **LANGUAGE SKILLS:**

LANGUAGE	READING	SPEAKING	WRITING
Serbian	mother tongue		
English	fair	fair	fair

9. **OTHER SKILLS:**

Computer: MS DOS, WINWORD, WORDPERFECT, EXCEL, MS PROJECT, COREL DRAW, AUTO CAD, PAPER PORT, AQUA NET, EPANET

Driving license: 16 years

10. **PRESENT POSITION:**

MANAGING DIRECTOR OF THE INSTITUTE FOR WATER

11. **PROFFESIONAL EXPERIENCE**

DATE:	SINCE September 1999
LOCATION:	BIJELJINA
EMPLOYER:	INSTITUTE FOR WATER
POSITION:	MANAGING DIRECTOR
DESCRIPTION:	COORDINATION OF THE SECTORS, MANAGING

DATE:	FROM 1989 TO 1997
LOCATION:	BIJELJINA
EMPLOYER:	VODOVOD BIJELJINA
POSITION:	TEHNICAL MANAGER
	<b>SIGNIFICANT PROJECT LIST</b>
DESCRIPTION:	<ul style="list-style-type: none"> <li>✘ CHIEF IN CHARGE OF TECHNICAL MATTERS OF THE WATER WORKS OF THE CITY OF BIJELJINA</li> <li>✘ MATHEMATICAL MODELING OF WATER SUPPLING SYSTEMS</li> <li>✘ LEAKAGE DETECTION AND REDUCTION IN THE WATER SUPPLY SYSTEM</li> <li>✘ WATER AND SANITATION SECTOR IN THE DESIGN, SITE SUPERVISION, AND EVALUATION OF THE TENDERS</li> <li>✘ DESIGN, SITE SUPERVISION, AND EVALUATION OF THE TENDERS FOR THE REHABILITATION PROJECT IN SERB ILID@A AND DOBOJ, FUNDED BY THE - FINNISH GOVERNMENT – PROJECT TEAMLEADER</li> <li>✘ CONSULTING, DESIGNS &amp; SUPERVISION FOR MUNICIPAL WATER WORKS IN RS - PROJECT TEAMLEADER</li> <li>✘ ASSESSMENT ON WATER, SANITATION &amp; SOLID WASTE IN CO-OPERATION WITH LAHMEYER INT. (GERMANY) FOR ECHO</li> <li>✘ MASTERPLANS &amp; REHABILITATION PROPOSALS FOR WATER SUPPLY SYSTEMS IN CO-OPERATION WITH INTERNATIONAL MANAGEMENT GROUP (IMG)</li> <li>✘ APPRISAL, PROJECT IDENTIFICATION &amp; SUPERVISION FOR THE WORLD BANK PROGRAMME IN RS - PROJECT TEAMLEADER</li> </ul>
	<ul style="list-style-type: none"> <li>✘ MAKEREADY OF THE MAIN PROJECT REGARDING OVERBULDING GALAC SEWAGE DISPOSAL SYSTEM IN BIJELJINA,</li> <li>✘ MAKEREDY OF THE MAIN PROJECT REGARDING SEWAGE DISPOSAL AND WATER MANAGEMENT SYSTEM OF AGRICULTURE MARKET CENTER IN BIJELJINA,</li> <li>✘ MAKEREDY OF THE MAIN PROJECT REGARDING SEWAGE DISPOSAL FOR THE SETTLEMENTS ECONOMY IN ZVORNIK,</li> <li>✘ MAKEREDY OF THE MAIN PROJECT REGARDING SEWAGE DISPOSAL FOR THE SETTLEMENTS GRBAVICA AND GLUHAKOVAC IN BRCKO,</li> <li>✘ MAIN PROJECT REGARDING THE PLANT FOR TREATMENT AND TECHNOLOGICAL WATER PREPEAREMENT FOR SHP CELEX BANJA LUKA,</li> <li>✘ PROJECT OF WASTEWATER TREATMENT BY GRANULAR SLUDGE IN COOPERATION WITH FIVE EUROPEAN INSTITUTE – SCIENCE WORK,</li> <li>✘ PROJECRING AND MONITORING THE PILOT PLANT FOR THE WASTEWATER TREATMENT M.P. MARBO FROM BACKI MAGLIC,</li> <li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES</li> </ul>

	<p>REMOVAL AT WATER MANAGEMENT SYSTEM TESLIC</p> <ul style="list-style-type: none"><li>✘ MAKEREADY OF HIDRAULIC VOLUME ANALYSES AND RESERVOIR HEIGHT POSITION AT WATER MANAGEMENT SYSTEM TESLIC</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM BRATUNAC</li><li>✘ WATER MANAGEMENT DESIGN STUDIES IN SEMBERIJA</li><li>✘ MAKEREADY OF TENDER DOCUMENTATION REGARDING REBUILDING WATER MANAGEMENT SYSTEM IN GRADISKA</li><li>✘ IDEAL SOLUTION REGARDING WATER SUPPLY IMPROVEMENT IN SOUTHERN PART OF BIJELJINA</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM SOKOLAC</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM PRIJEDOR</li><li>✘ MAKEREADY OF THE MAIN PROJECT OF 1200 M<sup>3</sup> VOLUME RESERVOIR OF WATER MANAGEMENT SYSTEM TESLIC</li><li>✘ INSTITUTIONAL STRENGTHENING OF WATER MANAGEMENT SECTOR IN RS – MAKEREADY OF WATER QUALITY PROTECTION REGULATIONS</li><li>✘ COORDINATION OF PROJECT REALIZATION OF SWISS GOVERNMENT IN WATER SUPPLY RECONSTRUCTION BANJA LUKA</li><li>✘ MAKEREADY OF HIDRAULIC WELLS ANALYSES AND PRESSURE PIPELINES AT WATER RESOURCES GRMIC BIJELJINA</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM MODRICA</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM PRNJAVOR</li><li>✘ MAKEREADY OF IDEAL SOLUTION REGARDING LONGTERM WATER SUPPLY OF PRIJEDOR TOWN AND TOWN SETTLEMENTS.</li><li>✘ MAKEREADY OF IDEAL PROJECT OF DISTRIBUTIVE NETWORK RECONSTRUCTION IN SETTLEMENT GASICI IN PRIJEDOR</li><li>✘ MAKEREADY OF THE MATHEMATICAL MODEL WITH LOSSES REMOVAL AT WATER MANAGEMENT SYSTEM CETINJE</li><li>✘ PROGRAMME REGARDING THE TREATMENT AND WASTEWATER DISPOSAL IN TOWNS AND SETTLEMENTS AREAS WITHOUT SEWAGE DISPOSAL SYSTEM</li><li>✘ IDEJNO RJEŠENJE KIŠNE KANALIZACIJE ZA GRAD BIJELJINA</li><li>✘ IDEJNI I GLAVNI PROJEKAT DRUGE VISINSKE ZONE ZA VDS TESLIĆ</li><li>✘ GLAVNI PROJEKAT KIŠNE KANALIZACIJE ZA PET ULICA U BIJELJINI</li><li>✘ GLAVNI PROJEKAT KIŠNE KANALIZACIJE ZA GRAD BIJELJINA</li></ul>
--	---

*Curriculum Vitae*  
Zdravko Stevanovic

*Address: BIJELJINA*  
*Tel: ++387 55 211 567*  
*Mobtel 065 526 636*  
*e-mail: stevanovic@institutzavode.com*

---

---

--	--

Bijeljina, 31.07.2009.

Stevanović Zdravko

---