Family name: Tomin
 First names: Miroslav
 Date of birth: 21st July 1963
 Nationality: Serbian
 Civil status: Married

6. Education:

Institution [Date from – Date to]	Degree(s) or Diploma(s) obtained
University of Novi Sad , Faculty of Technical and UBI from Brussels	M.Sc. of Business Administration – MBA
2004 - 2006	
University of Novi Sad, Faculty of Civil Engineering in Subotica	M.Sc. Civil Engineering
1982 - 1988	(Specialization in Hydraulic and water resources engineering)

7. Language skills: (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Serbian		mother tongue	
English	1	1	1

- 8. Membership of professional bodies:
 - Yugoslav Association for Water Law (NGO-YUAWL);
 - ✓ Association of Court Experts of Vojvodina, License No. 740-05-209/2000-04;
 - ✓ Member of the Serbian Association of the Engineers, Licences No. 314 0975 03 and 414 0600 03
- 9. Other skills: Computer literacy (Word, Excel, Power Point, PageMaker, Corel, Internet etc.). AutoCAD, MS Word, MS Excel, MS Project, Wesnet, HEC RAS, Corel Draw, Photos., FIDIC (Seed 2002 and Yu Build 2008), Landfill management (ISWA '08); ISO 31000 Risk Manager
- 10. Present position: Team leader on Project: Flood Risk Management in Republika Srpska, Emergency Flood Relief and Prevention, Supervision of Works (2nd Stage)/ Team Leader on Project: Rehabilitation of Flood Protection Infrastructure/ Director of the company "Waterconsult"
- 11. Years within the firm: N/A
- 12. Key qualifications:

Mr. Tomin is highly experienced civil engineer holding Master's degree in Civil Engineering followed by MBA in Business Administration. He possess vast experience in team management on international multi-component project. His communication skills are exceptional and he is fully familiar with relevant computer programs and applications necessary for fulfilment of this assignment. Mr. Tomin is professionally using both Serbian and English language.

Mr. Tomin has more than 27 years (330 months) of general experience in the field of design and construction of river training or maritime structures. He started his professional career involved on activities related to supervision, preparation of design and construction works of water engineering projects, a lot of them on the Danube and its tributaries, with good experience about navigability of rivers, dredging and in the environmental issues.

Between 2001 and 2002, he was the Project Manager and Supervising Engineer in the Danube Clearance Project for the <u>removal of Unexploded Ordnance</u>, <u>riverbed rehabilitation</u>, input to <u>environmental impact assessment studies</u>, tender elaboration, and supervision over the clearance of the Sloboda bridge debris.

He was engaged as Team Leader and Chief Resident Engineer on large number of projects with same or greater size as this assignment, namely:

- ✓ Supervision of Flood Risk Management in Republika Srpska, Emergency Flood Relief and Prevention, investment value over 100 M EUR.
- Supervision of Rehabilitation of the Sewerage System and reconstruction of Water Factory in Novi Sad, investment value over 17 M EUR.
- ✓ Municipal Infrastructure Support Programme 2 (IPA 2010), investment value over 26 M EUR
- Municipal Infrastructure Support Programme 2 (IPA 2008), investment value over 44 M EUR
- ✓ Municipal Infrastructure Support Programme 1 (CARDS 2006), investment value over 40 M EUR.

Working on senior positions such as Project Manager / Team Leader / Chief Engineer / CRE on international projects, Mr Tomin gained more than 24 years (293 months) of valuable experience. He was responsible for overall project management, project preparation, preparation of various studies and supervision of construction works. In all of these projects he was responsible for delivery of quality project outputs in time and within assigned budgets.

Mr. Tomin possess more than 16 years (193 months) of supervision experience on construction projects for flood protection and/or river engineering or similar. Some of the relevant projects are listed below:

- √ 3 projects: Supervision of Construction of Regional Project Water Supply Morava District, Rasina District and Kolubara District
- Flood Risk Management for the Republic of Srpska: Rehabilitation and Improvement of Drainage and Flood Control Infrastructure
- √ Reinforcement and additional freeboard on the right bank of the Begej canal;
- Construction of the Juzna Morava river and tributaries defence systems (Flood protection area "Nis");
- ✓ Rehabilitation of the regulated riverbed and protective levees on the Jadar river;
- Construction of flood protection and control system in the river basin of the Kolubara river tributary the Tamnava river;
- Rehabilitation of riverbank protective works on the left side of the riverbed Danube in Apatin;
- Reconstruction of the system for protection against high water level of the Danube river in the area Golubac;
- Regulation works on the Bjelica river through Guca, works on increasing discharge capacity at downstream and upstream sections;
- Protection of the Sava river littoral area "Macva" Reconstruction of the Sava River right-bank embankment;
- ✓ Construction of the protective embankment of the Mlava river and construction of the system for protection of the lower settlements;
- Works on reinforcement and super-elevation of the embankment at the Tisa river left bank,;
- Protection of Ub Settlement from the Ubaca River High Waters works on reconstruction of regulated river channel via the settlement;
- ✓ Protection of the right side embankment of the Sava river on location CWWTP Sabac;
- Rehabilitation of the river bank at the crucial points on the right bank of the Tisa River.
- ✓ Rehabilitation and reconstruction of Navigable Waterway in the Begej
- Coordination of Defence and Rehabilitation of Flood Protection Infrastructure in Jasa Tomic settlement
- Danube clearance project: removal of Unexploded Ordnance, riverbed rehabilitation, supervision over the clearance of the Sloboda bridge

He is highly experienced with FIDIC Conditions of Contract having been working on more than 20 international projects implemented under FIDIC, out of which 8 projects were implemented under FIDIC Red Book and 6 projects were implemented under FIDIC Yellow Book.

Mr. Tomin has 15 years (184months: designer/technical reviewer,control and adviser) of experience in the design of river training structures and dredging projects

Draw attention to his article: "Location choice for the construction of the Danube underwater water supply" article published in the Collection of Papers Modern Civil Engineering Practice (2000).

13. Specific experience in the region:

Country (date from - date to)

Serbia(1988-present), Bosnia and Herzegovina (2002-2003, 2012-2013 and 2016 - on going) and Montenegro (2012 and 2016)

14. Professional experience (Selection of Relevant Projects):

Dates	Location	Company and Ref. Person	Position	Description
				Motrway E761 Pojate - Preljina ("Moravian Corridor") km 0-229.75 - km 109 + 663.80, total length 110.03 km. The project is financing by EIB/WB and
08/2021	Caulaia	Koridori RS Leonid Vuković	KE Expert	implemening according to FIDIC Yellow Book and FIDIC Read FIDIC. Total budget forecast is 1.000 mil. €. Mr. Tomin is KE Expert responsible for the all Hydrotechnics work on the motor way and River Regulation. The works on the arrangement of the West Morava riverbed will include a total of 16 hydro-
– on going	Serbia	I.vukovic@koridorisrbije.rs	(Hydrotechniks)	technical facilities, as follows: regulation of the riverbed in the total length of 40.1 km; correction of the river flow in the total length of 11.4 km and
808				reconstruction of existing and construction of new defensive embankments in the total length of 21.2 km.
		Sekretarijat za Zaštitu		Supervision comits are the implementation of DDD contracts for the precision of municipal wests treatment and disposal comitses in Vinta consections
08/2021	Corbia	životne sredine Ivana	Toom Looder	Supervision service over the implementation of PPP contracts for the provision of municipal waste treatment and disposal services in Vinča, consortium EBC-INSTEL-ENVIRO The Service provides technical assistance on the implementation of public-private partnership contracts with the Investor and the City,
– on going	Serbia	Vilotijević ivana.vilotijevic@beograd.go	Team Leader	Claims and all other services in the management and monitoring of public-private partnership agreements.
858		v.rs		
05/2018				Technical Assistance for Project Preparation of Investment Projects (PPF8).
-	Serbia	Stantec	Senior Expert	The Service provide technical assistance on a position of Senior Civil Engineer – Hydro. Participation in development of Option Analyses report for Remediation of Grand Backa Canal, Vrbas in the area of expertise, participate in development of Hydro study, participate in developing Conceptual design, preliminary
11/2019		hcarapina@ppf8.rs	•	design, and FS related to area of expertise and participate in meetings with project stakeholders if needed.
03/2018		Louis Berger		
-	Serbia	Zvonimir.kocic@srbijavode.c	Senior Expert	Technical Assistance for Project Preparation of Investment Projects (PPF6).
01/2019		<u>om</u>		The Service provide technical assistance on a position of Flood Management Expert on the PPF6 and on a position of Civil Engineer/Hydro for PPF8
				Project: Supervising of river training and dreading works and Environmental monitoring service. Improvement of navigation conditions on the Danube River (river regulation). The general purpose of this contract is to provide technical assistance services
03/2018	Corbia	Acciona	Toom Loodon	during construction and implementation of the river training and dredging works on the Danube River stretch in the Republic of Serbia on six critical sectors
12/2022	Serbia	natalia.garcia.estevez@accio na.com	Team Leader	(from km 1287 to km 1195) resulting in Performance Certificates. Technical assistance services shall cover two components: Construction supervision services
				and Environmental monitoring services, budget for it is 1,7mil. €.
		Eptisa-Zavod za		Project: Flood Risk Management in Republika Srpska, Emergency Flood Relief and Prevention (dyk construction and rehabilitation, river regulation etc.)
11/2016	Bosnia and	vodoprivredu – Witteveen +	Toom Loodon	Supervision of Works (2 nd Stage). The project was financed by EIB (PU "Vode Srpske") and implemented according to FIDIC Yellow Book and FIDIC Pink Book. Total hydrat forecast is FO mil 6. Mr. Tomis is Toom Leader responsible for the total management of the entire Project including but not limited to
12/2021	Herzegovina	Boss	Team Leader	Total budget forecast is 50 mil. €. Mr. Tomin is Team Leader responsible for the total management of the entire Project, including, but not limited to, coordination of experts so as to ensure that the inputs of experts are available at the time when they are required, allocation of tasks within the team, liaison
12,2022		vlukic@eptisa.com		with the counterparts, financial management and reporting and other tasks as required
12/2016		ADA, Dragan Plećaš		Project: Rehabilitation of Flood Protection Infrastructure (EU, ADA funded)
10/2017	Serbia	dragan.plecas@eu-ada-rfpi.org	Team Leader	Services for supervision of works identified for rehabilitation of 64 Km of drainage channels in Obrenovac and Surcin. Implementation is according to FIDIC Red
10/2017				Book. Mr. Tomin is Team Leader responsible for the total management, supervision and coordination of all geodetic survey. Total budget is 0,36 mil. €. Project: Rehabilitation of Flood Protection Infrastructure (RFPI, IFI funded)
08/2016	Serbia	Hydrophil GmbH	Sub Consultant	Mr Tomin is responsible for preparation of 3 works tenders for the construction and reconstruction of flood protection infrastructure in the city of Valjevo
03/2017	Serbia	Edthofer Martin m.edthofer@hydrophil.at	Sub - Consultant	and in the municipalities of Svilajnac and Paracin and preparation of 1 service tender for the supervision of the construction and reconstruction of flood
				protection infrastructure. Implemented under FIDIC conditions of contract. Project: Design Review and Supervision of works for the Rehabilitation of unsanitary dumpsite "Ćafe" Municipality of Bar, Montenegro. The project was
03/2016		Ministry of Transport and Maritime Affairs. D. of Public		financed by EU budget (Directorate of Public Works) and implemented according to FIDIC Yellow Book Contract Conditions; Total budget is 3,6 mil. €
02/2017	Montenegro	Works. Gordana Jovovic	Team Leader	(including and contingency), completed. Mr. Tomin was Team Leader responsible for overall project management, team coordination and supervision of
02/2017		gordana.jovovic@djr.gov.me		design review and construction works.
04/2016		Project Management LTD		Project: Project Preparation Facility (PPF 5), EU funded. Mr. Tomin gave Advices and inputs to the adoption, development and harmonization of project prioritization and selection criteria in view of the
-	Serbia	Marina Ilić, marina.ilic@ppf5.rs	Project Analysts	identification of long lists of potential projects to supplement IPA 2016/20 Sector Planning Documents in transport sector –GAP reports for four projects.
08/2016		7		Responsible for projects concerning flood protection infrastructure. Project implemented under FIDIC.
				Project: The cross-border Programme Serbia-Bosnia and Herzegovina. EU funded, implemented under FIDIC
12/2015	Serbia	European Integration Office	Assessor	Project is implemented jointly by both countries. Consequence of heavy rainfall in mid-May 2014 resulted in extensive flooding and landslides in a large area of the Balkans. SER and BiH suffered the greatest damage, as the rain was the heaviest in 120 years of recorded weather measurements. Mr. Tomin, as
04/2016	Sei Did	Darko Čukuranović dcukuranovic@seio.gov.rs	Assessor	Assessor, carry out the technical assessment of concept notes, the technical and financial assessment of full applications, and fill the assessment grid which
,				is part of each Guidelines for Applicants and give justification for given score, in accordance with guidelines. Total 12 applications.
09/2015		UNOPS	Water	Project: Program "Serbia Flood Rehabilitation Program" (IPA2014 and Regional Mačva Project), EU funded, implemented under FIDIC
-	Serbia	Jasmina Ilic	engineering and	Mr. Tomin was responsible for the developing technical specification, BoQ and budget estimation, technical conditions and terms of reference for tender
12/2016		jasminai@unops.org	GIS	packages, assist DEU procurement unit and clarification and finalization of tender packages, clarification during open call and be available to DEU

				procurement unit for technical inputs during the technical evaluation of bids (if requests).
04/2013 - 11/2014	Serbia	JKP "ViK" Radoica Stefanović, radoica.stefanovic@vikns.rs	Chief Engineer / Project Manager	Project: Supervision of Rehabilitation of the Sewerage System — collector, 3,2 km long, (diameter from 1200mm to 1600mm), in the City of Novi Sad. The project was financed by EIB and implemented according to FIDIC Red Book Contract Conditions; Total budget was 6,2 mil. € (including and pipes material). Project: Supervision of the reconstruction of Water Factory (including pressure pumping station and pipelines) in Novi Sad, financed by EIB and implemented in compliance with Serbian legislation and FIDIC Yellow Book Contract Conditions; Capacity of WTP is 1,55m³/s; Total budget is 10,6 mil €; Mr Tomin was Chief engineer (Team Leader) responsible for overall project management, team coordination and supervision of construction works.
12/2014 - 10/2015	Serbia	Consortium Eptisa – Royal Haskoning DHV – VNG Branko Mikasinovic bmikasinovic@eptisa.com	Chief Resident Engineer / Team Leader	Project: Municipal Infrastructure Support Programme 2 (IPA 2010) Mr. Tomin was responsible for the overall supervision, team coordination and project management of regional infrastructure projects according to FIDIC and PRAG regulations, financed by EU, on projects: - Wastewater Treatment Plan - Leskovac. The WWTP management scheme was in compliance with Serbian and EU standards, in accordance with FIDIC Yellow Book Contract Conditions. Total budget was 9,818,574 € - Supervision of Construction of Regional Project Water Supply - Morava District: The project has implements according to FIDIC RED and PRAG regulations from three Components. Total budget was 9,793,444 €; C1: Construction of 3 new wells in S.Palanka, a water storage Water tank at "Vlajica brdo" and pipelines connecting, budget is 1,5mil. €. C 2: Design and Construction of "Trnovce" Water Treatment Plant — Phase I, with a capacity of 200 l/sec., budget is 6,1mil. €and C 3: Design/Services and Construction of leakage identification, budget is 2,8mil. €. - Supervision of Construction of Regional Project Water Supply System- Kolubara District: The project has implements according to FIDIC RED and PRAG regulations. Total budget was 6,370,616 €;
12/2013. - 04/2014.	Serbia	Ministry for Agriculture, Forestry and Water Management (ex Ministry D. Glamočić)	Adviser	Adviser to the Minister in water sector — Republic Directorate for Water. Main tasks — realization of the U.A. Emirates' loan for Irrigations, proposal for transformation of Water Sector, EU activity in scope of water and others activities under jurisdiction of Republic Directorate for Water;
06/2013 - 12/2014	Serbia	Waterconsult d.o.o. Milena Matkovic office@waterconsult.org	Chief Engineer / Team Leader	Project: Supervision of construction Užice – landfill Duboko (EBRD funded) a regional sanitary landfill. Investments were co-financed by 9 municipalities, the Republican Fund for Environmental Protection, EBRD (loan) and SIDA (grant for landslide rehabilitation), implemented in accordance with FIDIC Red Book Contract Conditions. Total budget was 4,500,000 €; Mr Tomin was Chief engineer (Team Leader) responsible for overall project management, team coordination and supervision of construction works. Client: JKP "Duboko"; Ivan Đokić.
10/2012 - 05/2013	Bosnia and Herzegovina	COWI Dragan Milić <u>dmil@cowi.com</u>	Senior expert / Project Manager	Project: Flood Risk Management for the Republic of Srpska: Rehabilitation and Improvement of Drainage and Flood Control Infrastructure (EIB funded) implemented under FIDIC. The project's aim is to improve various drainage and flood control infrastructure in Bosnia and Herzegovina, including: (a) Rehabilitation of drainage facilities, including pumps and maintenance equipment and (b) Rehabilitation of flood control defences. Mr. Tomin was in charge of preparation of (a) various flood management planning documents, tender documents - flood risk mapping, flood emergency response, flood protection and early warning system, flood protection schemes; (b) engineering designs for flood and drainage infrastructure along the Sava river - dyke rehabilitation, channel rehabilitation, upgrade of pumping stations, roadway infrastructure upgrading and landslide rehabilitation.
01/2012 - 06/2012	Serbia / BiH / Montenegro	PIU (RDW) - WB Dmitar Žakula <u>dmitarzakula@yahoo.com</u>	Water Management Expert	Project: Western Balkans Regional Flood and Drought Management Initiative (WBFDI). The objective of the project was to support the preparation of the Drina River basin Management Plan based on the principles of integrated water resources management and in line with the EU Water Framework Directive. Client: PIU (RDW); Dmitar Žakula.
06/2010 - 06/2012	Serbia	Consortium Eptisa – Royal Haskoning DHV – VNG Branko Mikasinovic <u>bmikasinovic@eptisa.com</u>	Chief Resident Engineer / Team Leader	Project: Municipal Infrastructure Support Programme 2 (IPA 2008): Mr. Tomin was responsible for the preparation of tender dossiers and supervision of regional infrastructure projects according to FIDIC and PRAG regulations, financed by EU and EBRD, including the following: - Sremska Mitrovica and Sabac: Regional Solid Waste Management Scheme − Landfill and Transfer Station. The solid waste management scheme was in compliance with Serbian and EU standards, in accordance with FIDIC Yellow Book. Total budget was 11,188,546 €; - Supervision of Construction of Regional Water Supply Project (pressure pumping station + water factory + pipeline system) - Rasina District: The project was implemented according to PRAG. Total budget was 17,188,546 €; - Waste Separation Line − Duboko: Mr. Tomin was the responsible for the supervision of construction works, according to FIDIC Red Book regulations; Project budget was 4,032,000 €; - Uzice/Cacak − Solid Waste Management Scheme − Duboko (until January 2012, after that the Contract via Waterconsult) (EBRD funded) implemented in accordance with FIDIC Red Book Contract Conditions. Total budget was 13,500,500 €;
07/2009 - 11/2012	Serbia	PIU (RDW) - WB Dmitar Žakula <u>dmitarzakula@yahoo.com</u>	Chief Engineer / Project manager	Project: Rehabilitation and Improvement of Drainage and Flood Control Infrastructure: The aim of this World Bank financed project was to improve water resources management and strengthen the associated water resource management institutions and policies, to reduce the risk of damage from flooding to land, crops, property, infrastructure as well as reducing risk of life loss from flooding in project areas (reinforcement and rehabilitation embankments include landslide, dredging works etc., channel network system, water constructions etc.). Rehabilitation and improvement works: drainage facilities, including pumps and maintenance equipment and flood control defences. Mr. Tomin was as Chief Engineer/Project Manager responsible for supervising the project execution and perform technical control, review of technical and tender docs for the following projects, implemented under FIDIC (World Bank adjusted): - Reinforcement and additional freeboard on the right bank of the Begej canal; - Construction of the Juzna Morava river and tributaries defence systems (Flood protection area "Nis"); - Rehabilitation of the regulated riverbed and protective levees on the Jadar river;

	-			
				- Construction of the bridges over Jegricka river, drainage system Lanka-Birda , drainage system Kaveraca and Plazovic;
				- Construction of flood protection and control system in the river basin of the Kolubara river tributary – the Tamnava river;
				- Rehabilitation of riverbank protective works on the left side of the riverbed Danube in Apatin, volumes 1 and 2;
				- Reconstruction of the system for protection against high water level of the Danube river in the area Golubac;
				- Regulation works on the Bjelica river through Guca, works on increasing discharge capacity at downstream and upstream sections;
				- Protection of the Sava river littoral area "Macva" – Reconstruction of the Sava River right-bank embankment;
				- Construction of the protective embankment of the Mlava river and construction of the system for protection of the lower settlements;
				- Works on reinforcement and super-elevation of the embankment at the Tisa river left bank,;
				- Protection of Ub Settlement from the Ubaca River High Waters – works on reconstruction of regulated river channel via the settlement;
				- Protection of the right side embankment of the Sava river on location CWWTP Sabac;
				- Rehabilitation of the river bank at the crucial points on the right bank of the Tisa River.
		SRBIJAGAS		Project: Investigation and preparatory works: construction installation of main gas pipelines across/under the watercourses (location – on the Tisza River 600m, Channel DTD three locations 80 – 300m and other rivers, as Juzna Morava etc. Total 7 across/under the watercourses) for Public enterprise Srbijagas.
04/2008		Bakmaz Zoran	Duciost Managar/	Project: Hydraulic works and water streams analysis with application of regulatory works on river Nisava. Mr. Tomin provided technical control of the main
-	Serbia	1	Project Manager/	design for the Energosistem doo.
01/2010		Rade Kosanić - NIS	Designer	Project: Hydraulic works and water streams analysis with application of regulatory works on river Juzna Morava. Mr. Tomin provided technical control of the
		zoran.bakmaz@srbijagas.rs		main design for the Energosistem doo.
		radoslav.kosanic@nis.rs		Project: Hydraulic works and water streams analysis with application of regulatory works on river Toplica. Mr. Tomin provided technical control of the main
				design for the Energosistem doo.
				Project: Municipal Infrastructure Support Programme 1 (CARDS 2006): Mr. Tomin was involved as Chief Resident Engineer and Procurement Expert,
				responsible for the preparation and implementation of 4 regional infrastructure projects according to FIDIC and PRAG regulations, financed by EAR and
				EBRD:
04 /2000		Consortium Eptisa – Royal	Chief Resident	- Pirot - Regional Solid Waste Management Scheme - Muntina Padina Landfill - establishing a Regional Solid Waste Disposal Scheme, including the
01/2008		Haskoning DHV – VNG	Engineer and	construction supervision of a regional sanitary landfill. The solid waste management scheme is in compliance with Serbian and EU standards according to
-	Serbia	Branko Mikasinovic	Procurement	FIDIC Red Book Contract Conditions. Total budget is 11,188,546 €;
10/2010		bmikasinovic@eptisa.com	expert	- Uzice/Cacak – Solid Waste Management Scheme – Duboko. Preparation of tender dossiers according to FIDIC Red Book Conditions of Contract. Total
				budget is € 13.5 Million;
				- Preparation of tender documentation for Regional Water Supply Project (Rasina District), PRAG';
				- Preparation of tender dossiers for Regional Solid Waste Disposal Sremska Mitrovica and Sabac, according to FIDIC Yellow Book regulations and tender
				dossiers for the Waste Separation Line, Uzice – according to FIDIC Red Book Contract Conditions.
				Various project:
04/2006		Waterconsult d.o.o.		Designer→ Study (application) for river port Sr. Mitrovica (on the Sava river)
-	Serbia	Milena Matkovic	Designer and	Designer → Water supply installation on the "Zezelj" bridge.
12/2007	00.0.0	office@waterconsult.org	Supervisor	Designer → Flood protection on the City beach (infrastructure buildings) (Public Company "Gradsko Zelenilo).
12,2007		omoce water consumorg		Designer and supervisor > Water supply and sewerage system on the "Strand" (Public Company "Gradsko Zelenilo).
				Supervisor → Construction silos grain and agriculture hall (Private Company FIDELINCA).
			Assistant Team	Project: Revitalization of the Grand Canal in Vrbas (project financed by international funds)
07/2005		NIVA Harsha Pathawara	Leader	Waste Water Investigation, Preliminary design of WWTP Vrbas: Mr. Tomin was responsible for all technical aspects regarding the projects in the water sector
-	Serbia	NIVA Harsha Ratnawera harsha.ratnaweera@niva.no	/	and also, responsible for co-coordinating and managing the technical side of work, while closely collaborating with the Norwegian Company. He was
05/2006		naisila.i attiaweei a@iiiVa.fi0	Local Project	responsible for the preparation of engineering designs and tender documents for works and supplies.
			Manager	responsible for the preparation of engineering designs and tender documents for works and supplies.
	<u></u>			Various project: Mr. Tomin was responsible for all technical issues, in the province of Vojvodina, concerning water and wastewater, and in charge of co-
				ordinating and managing the technical aspects of work of all other sectors and departments. Mr. Tomin was involved in specific tasks related to the
				implementation of the Water Framework Directive, Pollution Fee Calculation Methods, and participation in the preparation of the new Law on Water. He
			Duciost Manager	participated in the activities of ICPDR and CEMAT as well as in the interstate cooperation on the use of trans boundary watercourses, the Tisa and Danube
07/2002		DIA/A/C (()/a-d-1/a-1/a-1/a-1/a-1/a-1/a-1/a-1/a-1/a-1/a	Project Manager	rivers (with Hungary and Romania). Most important construction projects related to flood protection were the following:
-	Serbia	PWMC "Vode Vojvodine"	/ Team Leader	- Team Leader of rehabilitation and reconstruction of Navigable Waterway in the Begej (co-funded by national and EU funds): Mr. Tomin was Team
07/2005		vbarisic@vodevojvodine.rs	/Technical	Leader / Project Manager on the project, responsible for the technical coordination of all activities related to Flood control, Flood preparation and Flood
			Director	defences (including supervision of construction works).
				- Coordination of Defense and Rehabilitation of Flood Protection Infrastructure in Jasa Tomic settlement on the border between Serbia and Romania
				where the flooding of the river Tamis destroyed over 100 houses in the Jasa Tomic settlement. Mr. Tomin was Project Manager responsible for
				supervising and coordinating the rehabilitation of drainage and flood protection measures – dykes, pumping stations, etc.
05/2001		COWI – Utiber	Assistant Team	Project: Danube clearance. Mr. Tomin was the Project Manager / Supervising Engineer for the removal of Unexploded Ordnance, riverbed rehabilitation,
-	Serbia	Adam Javor / Vang	Leader /	tender elaboration, and supervision over the clearance of the Sloboda bridge (Danube river, Novi Sad) debris. He was responsible for the preparation of
				, and the preparation of

06/2002		Mogensen	Supervising	meetings, documentation, design of the Riverbed rehabilitation, tender documents, contacts with the competent Ministries or potential contractors, etc. The
		+45 45982211	Engineer	project was financed by EU funds (Danube Commission) and carried out in line with FIDIC Yellow Conditions of Contract.
09/2000 - 06/2001	Serbia	Institute for City Development, Novi Sad	Project Manager / Supervisor	Mr. Tomin was the Project Manager / Senior Supervisor in charge of tender preparation and supervision of the investment development in the City of Novi Sad. He carried out supervision of execution of works, financed by international and state funds related to all types of construction of municipal infrastructure (water and sewerage systems in city of Futog, pressure pumping stations in Futog, etc.).
11/1988 - 09/2000	Serbia	Hidroinvest Vojan Vuletic vojkavrvuleticbg@gmail.com	Project Manager/ Designer	Project manager on various projects regarding supervision of construction works for water, flood protection projects and river engineering projects: construction of underwater pipelines across the Danube River bed − 6 pipelines; construction of underwater pipeline across the DTD canal bed − 6 pipelines (steel 4 ∮ 110 and 2 ∮ 200) 160m long each; The Project Manager (and designer) of construction floating (military) bridge as assembling navigable cranes. Supervision of reconstruction of the embankments of the Tisa river and cutting of the meander near Ljukovo; Construction supervision of various water engineering structures (levees, canals, pump stations, outflows, sluices and cascades, irrigation and drainage); Kusic settlement on the river Nera − Flood protection measures − rehabilitation of the breached dam and regulation of the erosive, sand-bed river; Flood mitigation measures on the river Tamis −coordination of the supervising team for the reconstruction of the dykes and the emergency opening of the Brzava river in order to discharge the flooding waters of Tamis; Construction of the water supply and sewerage systems, raw water transmission pipelines and storm water pipelines; Designer on various projects regarding preparation of design for water, flood protection projects and river engineering projects: Reconstruction of pressure pumping station Štrand (1000 l/s), inflow tanks, settling tanks, pressure pipelines and distribution plant; Reclamation of the landfills on the left bank on the Begej (Zrenjanin) and right bank on the Danube (Novi Sad) and a lot of places of embankments; reconstruction of dikes and individual damage to embankments, drainage and irrigation systems; Design of the Irrigation system "Negotinska nizija" (10.000 ha including new water tank, fire protection system and follow structures). Facilities of the subsystem (irrigation) the Tisa-Palic (pressure pumping stations Adrani, Velebit and Orom (each of them 7.5 m³/s, outflows, culverts, bridges, sluices and cascades and sup

Other relevant information:

- Tomin M., Barisic-Jokovic, V. (2006) Good Government for the good Environment public relations and environment protection (example of water pollution), Proceeding in: Third World Congress of Environmental and Resource Economists, Kyoto, July 3rd-7th.
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