

Proposed role in the project:

1. **Family name:** Mitrović
2. **First names:** Đorđe
3. **Date of birth:** 26th September 1976
4. **Nationality:** Serbian
5. **Civil status:** Married
6. **Education:**

Institution (Date from - Date to)	Degree(s) or Diploma(s) obtained:
University of Belgrade, Faculty of Economics, Belgrade (1995-1999)	BSc in Economics
University of Belgrade, Faculty of Economics, Belgrade (2001-2004)	MSc in Economics
University of Belgrade, Faculty of Economics, Belgrade (2006-2010)	PhD in Economics

7. **Language skills:** Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic)

Language	Reading	Speaking	Writing
Serbian	native	native	native
English	1	1	1
French	1	2	1
Slovenian	5	5	5

8. **Membership of professional bodies:** N/A

9. **Other skills:**

- Excellent computer (literacy) - MS Windows, MS Office, Adobe Photoshop, Illustrator and Design, SPSS, E-views
- Excellent communication skills

10. **Present position:** Full Professor, University of Belgrade, Faculty of Economics

11. **Years within the firm:** 22

12. **Key qualifications:**

- 22 years of experience in economic and financial sector;
- More than 12 years of experience in EU Member States and/or accession countries in development of financing plan for implementation of EU environmental *acquis*;
- More than 12 years of experience in preparation of cost-benefit analysis related to the environmental infrastructure investment projects;
- More than 12 years of experience and more than 20 projects implemented, including development of cost benefit analysis for infrastructure investments in line with the EU Guide to Cost Benefit Analysis for Investment Projects;
- Extensive experience as financial expert in preparation of numerous feasibility studies for environment infrastructure projects (projects # 8, 10, 12, 14, 16, 26, 31, 32, 33 and 34 under section 14 below) including wastewater investment projects (projects # 10, 12, 14, 16, 26, 30, 31) aiming funding under EU IPA/ISPA/Cohesion fund/IFIs;
- Wide experience with the development of financial models for public utility companies, development of financial and economic appraisals: see assignments # 11 and 28 (financial appraisal), 11, 13, 20 and 31 (FOPIP – total 6 projects) under the below section 14.

13. **Specific experience in the region:**

Country	Date from (dd/mm/yyyy) - Date to (dd/mm/yyyy)
Serbia	2000 – present
Montenegro	2016 – present
Bosnia and Herzegovina	2016, 2018
Croatia	2018
North Macedonia	2020 - present

14. Professional experience

Ref no.	Date from - Date to (dd/mm/yyyy)	Location	Company & reference person (name & contact details)	Position	Description
1	03/2000 – present	Serbia	Faculty of Economics, University of Belgrade dekanat@ekof.bg.ac.rs	Full Professor	Responsible for the design, management and delivery of teaching and grading at undergraduate and master level (Principles of Economics and Economics of Transition). Conducting research activities on the information and communication technologies, economic growth and digital divide. Financial CBA Expert responsible for development of privatisation programmes, financial analysis, investment plans, Cost Benefit Analysis and Feasibility Studies for various projects implemented by the Faculty and Center for Scientific Research of the Faculty of Economics (NICEF), including financing plans for implementation of EU environmental acquis.
2	05/2021 - ongoing	Serbia	Expertise Advisors Mr Stevan Pechitch stevan@expertise-advisors.com	NK Financial Expert	"Additional development of EU Environment approximation for Air, Chemicals and Horizontal acquis" Responsible for: Reviewing the calculation of the cost in DSIPs developed under EAS3 project (chemical sector, air sector and horizontal legislation (INSPIRE)) as well as in the Action Plan of the Program of Air Protection and DSIP for IED and analysis of the information regarding investment and financial needs relevant for waste and water sector; Identifying financing gap and propose ways to close it; Supervising financial approach developed by MIFP (multiannual investment and financing plan) Coordinator for each directive and regulation; Updating "affordability" section presented in the first MIFP.
3	01/2020-ongoing	North Macedonia	Particip Aleksandar Maksimovic aleksandar.maksimovic@particip.eu	SNKE Economist and budget planning expert	Development of the Environmental Monitoring Information System (EC reference EuropeAid/139107/IH/SER/M) Responsible for: Assessing the legal framework of relevant environmental legislation (primary and secondary), Preparing the National Environmental Monitoring Strategy with Action Plan until 2030, Preparing the National Environmental Monitoring Programme (NEMP)
4	02/2022 – 03/2022	Serbia	UNDP Belgrade vesna.gajic@undp.org>	Environmental Economist	Climate Smart Urban Development (cost-sharing) Responsible for the preparation of the Programme for sludge management for the period 2022-2032 with the Action Plan for the period 2022 – 2027 in Serbia (focus on chapters related to financial assessment of measures for sludge management).
5		Serbia	FREN office@fren.org.rs aleksandar@fren.org.rs	Researcher / Teacher	Erasmus+ project "Public Policy Making and Analysis" Designing and implementing program for courses in Public policy management, policy analysis and policy making; Organizing lifelong learning program for current civil servants and other graduates; Organizing a permanent conference on public policy analysis and policy making for universities in the region and EU and establishing a community of practice consisting of professionals from the region (community pool).
6	09/2020-ongoing	Serbia	Human Dynamics (DAI), Wien mirjana.ilic@dai.com	JNKE Cost-Reviewer of Examination Instruments	EU project "Improving the Quality of Education by Introducing Examinations at the End of Secondary Education", EuropeAid/138188/DH/SER/RS Reviewing the test bank and questions in the fields of economics, accounting and statistics
7	12/2019-12/2020	Serbia	FREN office@fren.org.rs aleksandar@fren.org.rs	Expert for ICT sector	EBRD project "Analysis of Occupational Demand in ICT sector in Serbia"

8	07/2019-ongoing	Serbia	Human Dynamics (DAI), Wien mirjana.ilic@dai.com	JNKE Cost-effectiveness Analyst	EU project “Improving the Quality of Education by Introducing Examinations at the End of Secondary Education”, EuropeAid/138188/DH/SER/RS Preparing a cost-effectiveness analysis of the planned final examinations system
9	11/2021-12/2021	Serbia	UNDP Belgrade vesna.gajic@undp.org	Environmental Economist	Climate Smart Urban Development (cost-sharing) Responsible for the preparation of the Programme for waste management for the period 2021-2031 with the National Plan for the period 2021 - 2024/2025
10	09/2021-12/2021	Serbia	Faculty of Technology and Metallurgy, University of Belgrade	Environmental Economist	Circular economy programme with Action plan for 3 years Options analysis: Economic and financial analysis, Scenario preparations
11	09/2021-12/2021	Serbia	ENVICO DOO BEOGRAD Mr Vladan Stepanovic vladan.stepanovic@envico.rs	Economist	Report of waste market in Serbia suitable for thermal treatment Responsible for: General economic environment related to waste management.
12	8/2021-11/2021	Serbia	ENVICO DOO BEOGRAD Mr Vladan Stepanovic vladan.stepanovic@envico.rs	Financial Expert	„Project Feasibility for Solid Waste“ (AFD and EBRD) RWMS “Kalenic”, RWMS “Banjica”, RWMS “Duboko”, RWMS “Rancevo” Affordability - Financial models and financial notes – Financial and Economic Analysis
13	10/2019-10/2020	Serbia	Public Water Company “Srbijavode” Bulevar Umetnosti 2A 11070 Novi Beograd, Srbija Mr Goran Puzovic office@srbijavode.rs	SNKE Economist – CBA expert	EU Funded “Support to Policy Planning in Water Management Sector” Responsible for the preparation of the “River Basin Management Plan for the Territory of the Republic of Serbia 2021-2027”
14	02/2020 – 09/2021	Serbia	European Investment Bank (EIB), 98-100 boulevard Konrad Adenauer, L-2950 Luxembourg, LUXEMBOURG Jean-Baptiste Laffitte, j.laffitte@eib.org	Financial/Economic Expert (CBA Expert)	EIB funded “Economic Resilience Initiative – Infrastructure Technical Assistance E4441C – Belgrade Palilula Sewerage System 17-WBK-SER-ENV”. Feasibility study for the UWWTP Palilula Responsible for: - Financial Analysis - Existing Situation; - Development of a Financial for the Priority Investment Project; - Prepare a Cost-benefit analysis (CBA) and financial appraisal in line with EIB requirements; - Development of an Economic Evaluation of the Priority Investment Project; - Development of financial plan, models and projections related to EU UWWTD implementation.
15	11/2019-02/2020	Serbia	IDOM Consulting, Engineering, Architecture S.A.U. Pedro Fernández Oyón pfernandez@idom.com	SNKE - Financial Trainer and General Management Trainer	EU funded “Supervision of Construction of Subotica and Kalenic Regional Waste Management Centres”. Responsible for: - Development of “on-the-job” training program related to financial analysis and general management in waste sector - Carrying out “on-the-job” training and workshops with RWMS Subotica staff - FOPIP (financial appraisal and business plan)

16	04/2019-06/2019	Serbia	Brooks Hannas & Partners d.o.o. John Glazebrook, director	Economist – CBA Expert	SIDA funded Environmental Infrastructure Support Programme - EISP 2: Feasibility Study for Kragujevac Wastewater Project Feasibility study for the UWWTP Kragujevac Responsible: - Development of financial models and projections, design and implementation of capacity building activities; - Carrying out both Financial and Economic Cost Benefit Analysis (CBA) for Kragujevac Wastewater Collection and Wastewater Treatment Project following the EU Guide to Cost-Benefit Analysis of Investment Projects 2014-2020; - Development of financial plan, models and projections related to EU UWWTD implementation.
17	04/2019-03/2020	Serbia	EPTISA Servicios de Ingeniería, S.L., SPAIN Vladimir Lukic vlukic@eptisa.com	FOPIP Expert - Financial Expert	EU funded “Supervision of Vrbas-Kula Wastewater Treatment Plant, 16SER01/01/161” - preparation of Financial and Operational Performance Improvement Programme (FOPIP) in cooperation with the Public Utility Company (financial department)
18	01/2019-08/2020	Serbia	EPTISA Servicios de Ingeniería, S.L., SPAIN Vladimir Lukic (vlukic@eptisa.com)	Senior Non-key Expert - Financial Expert	SIDA funded “Priority Environmental Infrastructure for Development (PEID)” Feasibility study for the UWWTP Čačak Responsible for: - Development of financial models and projections; - Carrying out both Financial and Economic Cost Benefit Analysis (CBA) for Cacak Wastewater Collection and Wastewater Treatment Project following the EU Guide to Cost-Benefit Analysis of Investment Projects 2014-2020; - Related training and workshops, consultations with JASPERS. - Development of financial plan, models and projections related to EU UWWTD implementation.
19	04/2018-07/2018	Serbia	ENVICO DOO BEOGRAD ul. Vardarska br. 19/IV 11000 Beograd Mr Vladan Stepanovic vladan.stepanovic@envico.rs	Economist/Financial Expert	Feasibility Study for the Program “GREEN ECONOMY FACILITY” (BMZ no. 2014.68.651) – KfW Responsible for: 1) Overview on “Green Economy” lending in the Serbian financial sector 2) Individual “Green Economy” investments through target groups
20	12/2018-06/2020	Montenegro	WYG International B.V. Maja Petrovic maja.petrovic@wyg-see.eu	Economist / Planner (NK Senior) CBA Expert	EIB funded “Western Balkans Investment Framework - Infrastructure Project Facility, Technical Assistance 5”. Feasibility study for the UWWTP Kolašin Feasibility study for the UWWTP Rožaje Feasibility study for the UWWTP Plav and Gusinje Responsible for: - Financial and economic analyses components of feasibility studies in the sector of urban waste water including the CBA as per EC DG Regio Guidelines and assessment of the funding gap (in line with the EU Guide to Cost-Benefit Analysis of Investment Projects 2014-2020) – 3 projects (Kolašin, Rožaje, Plav and Gusinje).
21	04/2018 - 02/2021	Serbia	Faculty of Technology and Metallurgy, University of Belgrade	Local Short-Term Expert – DSIP Financial Expert	SIDA funded “Further Implementation of the Industrial Emissions Directive in Serbia” Responsible for: - Development of financial plan, models and projections related to EU IED implementation - Finalization of the cost benefit analysis and investment plan on measures for full compliance with BATs for operators included in the IED DSIP.

22	01/2018 – 12/2018	Serbia, Montenegro, Croatia, Bosnia and Herzegovina	EPTISA Servicios de Ingeniería, S.L., SPAIN Branko Mikasinovic bmikasinovic@eptisa.com	Economist – CBA Expert	World Bank funded “Flood Risk Management Plan for the Sava River Basin”. Responsible for: Elaboration of a CEA (cost-effectiveness analysis) and CBA (cost-benefit analysis) methodology, that can be used by Sava River Basin countries (Slovenia, Serbia, Croatia, Bosnia) and the ISRBC for assessing relevant structural flood protection measures with cross-border and transboundary impacts, including preparation of an Excel model to be used as part of the above CBA methodology and methodology for the proposed (and future) projects, assessment, ranking and prioritization (including financial cost, environmental cost and resource cost determination, economic analysis of water use and cost recovery assessment).
23	11/2017 – 12/2017	Serbia	Altair asesores altair@altairasesores.es	Senior Non-Key Expert - Economist	EU funded “Analysis of possible application or non-application of discretionary provisions for Mixing zones according to EQS Directive 2008/105/EC” Responsible for: - Financial Analysis of Possible Application or Non-application of Discretionary Provisions for Mixing Zones According to EQS Directive 2008/105/EC (based on the most relevant information available and a rough estimation for the missing financial data on administrative costs).
24	01/2018-12/2018	Serbia	EPTISA Servicios de Ingeniería, S.L., SPAIN Vladimir Lukic vlukic@eptisa.com	FOPIP Expert - Financial Expert	EU funded “Supervision of Construction of the Water Supply, Waste Water Collection and Treatment Project for the City of Raska”. Responsible for: - Preparation of Financial and Operational Performance Improvement Programme (FOPIP) in cooperation with the Public Utility Company (financial department); - Financial analysis and projections, socio-economic Cost-Benefit analysis (social cost analysis, analysis of social benefits, economic rate of return or net present value of the project in monetary terms), risk analysis, risk assessment, risk mitigation and management.
25	08/2017 – 02/2019	Serbia	ETI Consalting Stevan Pechitch stevan@expertise-advisors.com	Senior Key Expert - Financial Expert	EU Funded: “National Sludge Management Strategy for Serbia”. Responsible for: - supporting the Sludge Management Expert and Sludge process expert with regards to the financial aspects of sludge management aspects, investments and operating costs, and potential impacts on the wastewater tariffs. - Development of financial plan, models and projections related to EU UWWTD implementation.
26	04/2017 – 12/2017	Montenegro	Agreco Maria Campos maria.campos@agreco.be	Senior Key Expert - Economist/ Financial Expert	EU funded: “Revision of the Master Plans for Urban Wastewater Measures and preparation of a First Draft Directive Specific Implementation Plan for the Urban Wastewater Treatment Directive 91/271/EEC” 1. Revision of the Master Plans: - Cost benefits analyses of structural and non-structural flood protection measures in line with the EU Guide to CBA; 2. Development of Directive Specific Implementation Plan for UWWTD 91/271/EEC, including Gap Assessment and identification of investment actions in compliance with the directive’s requirements
27	03/2017 – 01/2018	Montenegro	Agreco Maria Campos maria.campos@agreco.be	Economist/ Financial Expert	EU funded “Development of Environmental Infrastructure Audit and Affordability study” Responsible for: - Cost benefits analyses of structural and non-structural flood protection measures in line with the EU Guide to CBA; - Development of financial plan, models and projections related to EU environmental <i>acquis</i> implementation (water, wastewater and waste sector).

28	02/2017-05/2019	Serbia	JV – EPTISA, Royal Haskoning, VNG Branko Mikasinovic bmikasinovic@eptisa.com +381112400222	Non-Key Expert – Economist	<p>EU Funded “Further Implementation of Environmental Approximation Strategy (EAS), Republic of Serbia”</p> <ul style="list-style-type: none"> - Provision of inputs for development of 8 Directive Specific Implementation Plans for waste and water sector, through development of: Gap Assessment and identification of investment actions in compliance with the directive’s requirements; Preparation of long list of investment measures required to fully implement the directive with timetable of implementation with presentation of annual costs over proposed period of implementation of CAPEX and OPEX; Analysis of affordability issues on national, municipal and household levels; - Development of Multiannual Investment and Financing Plan (MIFP) and an Action Plan for Administrative Capacities Development (APACD); - Preparation financing plan(s) for implementation of EU environmental <i>acquis</i>.
29	05/2016-04/2017	Serbia, Bosnia and Herzegovina, Montenegro	Ces COWI d.o.o. (Cestra) Dragan Milic (+381) 11 38 35 040 Slavica Askovic sask@cestra.rs	Non-Key – Economist / CBA Expert	<p>World Bank funded “Technical Assistance in Supporting Water Resources Management in the Drina River Basin”.</p> <p>Responsible for:</p> <ul style="list-style-type: none"> - Estimation of the financial and economic effects of construction of the planned HPPs (including Financial cost determination), analysis of regional electricity markets in order to determine electricity sale prices adequate for the subject financial and economic analyses, development of a model for estimation of damages avoided due to the construction of these structures; - protection measures in line with the EU Guide to CBA.
30	02/2016-06/2016	Serbia	IMG – International Management Group Mr. Dino Bicciato, general manager	Economist – CBA Expert	<p>SIDA funded “EISP - Preparation of Feasibility Study for Niš Wastewater Collection and Treatment Project”</p> <p>Responsible for:</p> <ul style="list-style-type: none"> - Development of financial models and projections, design and implementation of capacity building activities; - Carrying out both Financial and Economic Cost Benefit Analysis (CBA) for Niš Wastewater Collection and Treatment project following the EU Guide to Cost-Benefit Analysis of Investment Projects 2014-2020; - Development of financial plan, models and projections related to EU UWWTD implementation.
31	05/2015 - 05/2016	Serbia, Montenegro	Dvoper d.o.o. Nebojsa Pokimica nebojsa.pokimica@dvoper.rs	Economic/ Financial Expert	<p>UNDP funded “Preparation of the first National adaption plan (NAP) for the Republic of Serbia” (11/2015 – 05/2016).</p> <p>Responsible for: Cost-benefit analysis, financing plan for the proposed adaptation scenarios, cost-effectiveness analysis and multi criteria economic analysis.</p> <p>Project: UNDP funded “Improving implementation of UNFCCC requirements and EU accession negotiations in the field of climate change for the Republic of Serbia” (07/2015-04/2016).</p> <p>Responsible for: Cost-benefit analysis of EU climate policy for Serbia, cost-effectiveness analysis and multi criteria economic analysis, cost assessment of the Marginal Cost of GHG emissions for Serbia, identification of cost allocation and investment projects in sectors related to climate change policies in order to support the implementation of EU Climate and Energy Package.</p> <p>Project: UNDP funded “Revision of the National Waste Management Strategy and National Waste Management Plan 2014-2020 in Montenegro” (05/2015-07/2015).</p> <p>Responsible for: Preparation of financial analysis and tariff calculations for three different options of regional solid waste management system in Montenegro in accordance with National Waste Management Strategy 2014-2020 and National Waste Management Plan 2014-2020. Preparation financing plan for implementation of EU environmental <i>acquis</i> in waste sector. Investment Plan; Cost benefits analyses of structural and non-structural flood protection measures in line with the EU Guide to CBA.</p>

32	04/2015 - 01/2016	Serbia	Hulla & to. Human Dynamics KG Bernard Hulla office@humandynamics.org Masa Stojsavljevic masa.stojsavljevic@humandynamics.org	Non-Key Expert - Economist	EU funded "Law enforcement in the field of industrial pollution control, prevention of chemical accidents and establishing the EMAS system". - Preparation of DSIP-s of the Implementation Plan for the Industrial Emissions Directive (DSIP for IED), preparation of the financing plan for implementation of Industrial Emissions Directive, including: development of the methodological approach, cost-benefit analysis, financial analysis of the IED operators; available financial sources for the implementation of IED per sector or type of industry, financing scenarios, implementation timetable for compliance costs; assessment of the affordability of the investments for compliance measures. - Development of financial plan, models and projections related to EU IED implementation.
33	06/2014 - 12/2014	Serbia	SIPU International AB & Dvooper d.o.o. Nebojsa Pokimica nebojsa.pokimica@dvoper.rs	Senior Expert for Economic and Financial Issues	SIDA funded "Support to the Public Administration Reform in Serbia". Responsible for: - Preparing the Draft Action Plan for Implementation of the National Program for Environmental Protection, including analysis of existing legislation and sector documents, analysis of environment protection EU MS best practice, preparation of cost benefit analysis and financing plans for implementation of the EU environment <i>acquis</i> , design and delivery of training programme on drafting action plans for implementation of comprehensive strategic documents in the field of environment. Preparing financing plan for implementation of EU environmental <i>acquis</i> .
34	12/2013- 07/2016	Serbia	PM Group Marina Ilic marinai@eunet.rs	Financial Project Analyst CBA Expert	EU funded "Project Preparation Facility 5". Responsible for: - Elaboration and inclusion of all necessary economic and financial aspects and specifications related to gap assessment reports about infrastructure projects in strict accordance with the given templates and forms and taking into account the project selection and prioritisation criteria. - Assistance to SEIO and SWGs in the provision of all necessary guidance for project selection and prioritisation. - Preparing Economic and Financial studies, financing plans, financial appraisals, and cost assessment (parts of the CBAs) for Gap assessment reports as per identified projects (18 projects); - Preparing financing plan for implementation of EU environmental <i>acquis</i> .
35	08/2012- 03/2015	Serbia	JV – EPTISA, Royal Haskoning, VNG Branko Mikasinovic bmikasinovic@eptisa.com +381112400222	Non-Key Expert - Economist	EU funded "Municipal Infrastructure Support Programme 3 (MISP3)". Feasibility Study: Logistics Centre, Nis Feasibility Study: Zrenjanin Regional Waste Management Feasibility Study: Protection of Lake Bovan Catchment Area (UWWT) Responsible for: - Elaboration of feasibility studies in the area of water supply, waste water, solid waste, industrial parks and other areas. Responsible for preparation of a Feasibility studies, including Cost-Benefit Analysis in line with the EU Guide to CBA, Financing plans, Tariff calculations and analysis in five projects mainly in the field of waste, water supply, waste water and waste water treatment in eight projects mainly in the field of water supply, waste water and waste water treatment. Tasks included development of cost assessments, financial analysis and projections, financing and investment planning, cost recovery planning, socio-economic CBA (social cost analysis, analysis of social benefits, economic rate of return or net present value of the project in monetary terms), risk analysis. - Preparing financing plan(s) for implementation of EU environmental <i>acquis</i> (water, wastewater, waste sectors); - Preparation of Financial and Operational Performance Improvement Programme (FOPIP) in cooperation with the Public Utility Company (financial department) for: Sabac Wastewater Treatment Plant (PUC "Vodovod" Sabac) Leskovac Wastewater Treatment Plant (PUC "Vodovod" Leskovac)

					Kolubara Regional Water Supply System (PUC "Vodovod" Valjevo) Regional system of water supply "Morava" (Velika Plana, Smederevska Palanka)
36	02/2011-03/2011	Serbia	JV – EPTISA, Idom Milos Katic mkatic@ekodimec.rs	Non-Key Senior Accounting Expert/ Economical Expert / Financial Expert/ Tax Expert	EU funded "Technical Assistance for the Hazardous Waste Management Facility in Serbia". Responsible for: - Analysis of financial/ economical mechanisms and impacts of the various administrative models for an entity to operate a hazardous waste treatment facility, including the following aspects: Taxes and other financial obligations, Dynamic prime unit cost calculation and Internal return of invest calculation, Fee/ Tariff structure for various models and treatment steps; - Cost benefit analysis in line with the EU Guide to CBA (including cross and gross benefits) and cash flow analysis; - Recommendations for financial/ economical solutions to evaluate the best alternative/s for an entity to operate a hazardous waste treatment facility; - Financing and Investment plan for implementation of EU environmental <i>acquis</i> .
37	06/2010-03/2015	Serbia	JV – EPTISA, Royal Haskoning, VNG Branko Mikasinovic bmikasinovic@eptisa.com +381112400222	Non-Key Expert - Economist	Eu funded "Municipal Infrastructure Support Programme 2 (MISP2)". Feasibility Study: Novi Pazar Wastewater Management System Feasibility Study: Raska Wastewater Treatment Plant Feasibility Study: Cacak Wastewater Treatment Plant Feasibility Study: Industrial Zone Vladicin Han Feasibility Study: Logistic Terminal Pirot Feasibility Study: Felix Romulijana Touristic Centre Feasibility Study: Golubac Fortress Rehabilitation Responsible for: - Elaboration of feasibility studies in the area of water supply, wastewater, solid waste, industrial parks and other areas. Responsible for preparation of a Feasibility studies, including Cost-Benefit Analysis in line with the EU Guide to CBA, Financing plans, Tariff calculations and analysis in eight projects mainly in the field of water supply, waste water and waste water treatment in eight projects mainly in the field of water supply, waste water and waste water treatment. Tasks included development of cost assessments, financial analysis and projections, financing and investment planning, cost recovery planning, socio-economic CBA (social cost analysis, analysis of social benefits, economic rate of return or net present value of the project in monetary terms), risk analysis. - Preparing financing plan(s) for implementation of EU environmental <i>acquis</i> (water, wastewater, waste sectors).
38	11/2008-11/2009	Serbia	EPTISA Branko Mikasinovic bmikasinovic@eptisa.com +381112400222	Non-Key Expert - Economist	EU funded " Municipal Infrastructure Support Programme (MISP) ". Feasibility Study: Intermunicipal Water Supply Project Pcinja District Vranje – Bujanovac – Presevo Feasibility Study: Kolubara Regional Water Supply Scheme Valjevo – Mionica – Ub – Lajkovac – Lazarevac Feasibility Study: Regional Water Supply for Vranje, Bujanovac and Presevo Feasibility Study: South West Backa Regional Water Supply Scheme Kula – Odžaci – Bač - Bačka Palanka Responsible for: - Elaboration of feasibility studies in the area of water supply, waste water, solid waste, industrial parks and other areas. Responsible for preparation of a Feasibility studies, including Cost-Benefit Analysis in line with the EU Guide to CBA, Financing plans, Tariff calculations and analysis in three projects mainly in the field of water supply, waste water and waste water treatment. Tasks included

					<p>development of cost assessments, financial analysis and projections, financing and investment planning, cost recovery planning, socio-economic CBA (social cost analysis, analysis of social benefits, economic rate of return or net present value of the project in monetary terms), risk analysis.</p> <ul style="list-style-type: none">- Preparing financing plan(s) for implementation of EU environmental <i>acquis</i> (water, wastewater, waste sectors).
--	--	--	--	--	---