

## CURRICULUM VITAE

**Proposed role in the project:**

1. **Family name:** Milojevic
2. **First name:** Radoslav
3. **Date of birth:** 24.02.1974
4. **Nationality:** Serbian
5. **Civil status:** Married
6. **Education:** M.Sc.Mechanical Engineering

Institution   Date from - Date to	Degree(s) or Diploma(s) obtained:
University of Belgrade Mechanical Engineering Faculty Department for Hydraulic Machines and Plants Oct 1992-Dec 2001	M.Sc.M.E.
University of Belgrade Mechanical Engineering Faculty Department for Hydraulic Machines and Plants Oct 1992-Dec 2001	B.Sc.M.E.

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

Language	Reading	Speaking	Writing
Serbian	1	1	1
English	1	1	1
Russian	4	3	4

8. **Membership of professional bodies:**

- FIDIC Certified Contract Manager: Certificate No: FIDIC-CCM-1350
- Certified Project Management Professional PMP®-PMI: Credential. 2807643
- Member of the Association of Consulting Engineers of Serbia (ACES)
- Registered Mechanical engineer in the Engineering Chamber of Serbia:
- Mechanical Engineer Chamber of Serbia Designer license: No. 332 B479 05, since Apr 2005,
- Mechanical Engineer Chamber of Serbia Site construction license: No. 432 9602 05, since Dec 2005,

9. **Other skills:**

- Course of Reverse osmosis and membrane filtration systems design, operation and maintenance, Lecturer Mark Wilf Ph. D.
- Adizes institute course "Organizational Therapy and Transformation" Duration 32 days
- Negotiation according to the Harvard Concept Certificate issued by Management Forum Starnberg
- International Construction Law Seminar – Frankfurt, Germany (Duration 2 days): Problem areas of International Contracts, tendering procedures, Main Contracts, FIDIC suite of Contracts, Claim Management, Joint Venture / Consortium, Subcontracting, Supply Contracts, Adjudication, Arbitration, Bank Guarantees

10. **Present position:** Freelance Consultant

11. **Years within the firm:** N/A

12. **Key qualifications (Relevant to the assignment):** Feasibility Studies, Tender preparation, Preparation of Contract Conditions for Works and Services, Observer in various Procurement procedures, Cost estimates, Preliminary, Final, Detailed and As-Built Designs, Procurement of equipment, Managing of Subcontractors, Supervision of construction/equipment installation works, commissioning and training of end users, dealing with Claims preparation and review, participated in a Dispute resolution under various ADR mechanisms. All explained activities are related to the construction of potable and wastewater treatment plants, sewage and water supply systems and waste management.

13. **Specific international experience (Abroad or with IFIs and other international donors):**

Country	Date from - Date to
Russia	Jun-August 2010
Armenia	Jun 2012-October 2012
Serbia & Balkan countries	Jan 2008 - ongoing
Albania	May 2012-September 2015
Kyrgyzstan	Jun 2014-April 2017
Tajikistan	November 2017-February 2021
Uzbekistan	January 2018- February 2021

Mongolia	December 2017- February 2021
Georgia	November 2014-October 2020
Kazakhstan	February 2018-May 2019
Peru	October 2024-November 2024

14. Professional experience related to the Dispute Resolutions:

Date from - Date to	Location	Company	Position	Description
December 2017– Feb 2021	Darkhan, Mongolia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative- Member of the Counsel team	Darkhan Wastewater Treatment Plant and Pump Stations including O&M support for 12 months Design and build WWTP Darkhan of capacity 23800 m3/day, Financed by ADB bank (Project value 12.5 mil USD) in accordance with ENAA type of contract <b>Contract mechanism: Standing Dispute Board (DB)</b> <b>Matter of Dispute: Access to the site and variations. Claim preparation for EoT and additional cost</b> <b>Role: Member of the Counsel team</b>
May 2018– Feb 2021	Bukhara, Uzbekistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative- Member of the Counsel team	Completion of Bukhara main WWTP upgrading and reconstruction, Uzbekistan Construction of 2nd phase of WWTP reconstruction capacity of 100.000 m3/day Financed by World bank (Project value 9.6 mil USD) in accordance with MDB harmonised edition Jun 2010 (Pink book) condition of contract. <b>Contract mechanism: Standing Dispute Board (DB)</b> <b>Matter of Dispute: Enforcement of the Engineer’s Determination, Termination of the Contract by the Employer, Interim measures, Contract Price, Damages arising out of the Termination of the Contract, Loss of Profit</b> <b>Role: Member of the Counsel team</b>
January 2018– Feb 2021	Bukhara, Uzbekistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Project Director- Member of the Counsel team	Reconstruction of sewerage networks with length 16.8 km in Bukhara city, Uzbekistan Construction of GRP sewage pipelines DN600-DN1200 Financed by World bank (Project value 12.3 mil USD) in accordance with MDB harmonised edition Jun 2010 (Pink book) condition of contract <b>Contract mechanism: Standing Dispute Board (DB)</b> <b>Matter of Dispute: Variations, Measurement and Evaluation, new unit rates, Damages arising out of the Termination of the Contract</b> <b>Role: Member of the Counsel team</b>
November 2016– October 2020	Zugdidi, Georgia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Project Director- Member of the Counsel team	Construction of sewage system in Zugdidi, project in Georgia Construction of 123 km new sewage network pipeline made of HDPE corrugated pipes DN200-DN800 and about 3000 Pcs. Manholes. Inspection of app.53 km of existing sewage network with CCTV and cleaning of the network. Construction about 6000 house connections Financed by ADB (Project value 40 mil USD) in accordance with Red FIDIC condition of contract. <b>Contract mechanism: Standing Dispute Board (DB)</b> <b>Matter of Dispute: Substantial increase in tender BoQ quantities, Measurement and Evaluation</b> <b>Role: Member of the Counsel team</b>

<b>Date from - Date to</b>	<b>Location</b>	<b>Company</b>	<b>Position</b>	<b>Description</b>
<b>June 2016– October 2016</b>	Bulancak, Turkey	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Mechanical Expert	Construction of Bulancak Water Supply System, Turkey <b>Providing Expert opinion for dispute settlement between the Contractor and the Employer Hydraulic analysis report Pumping station TMY1 – DM-7</b>

**15. Other Professional experience:**

<b>Date from - Date to</b>	<b>Location</b>	<b>Company</b>	<b>Position</b>	<b>Description</b>
<b>December 2021– ongoing</b>	Banja Luka, Republika Srpska	Tetra Tech Int. Development	Team Leader	<b>Economic Resilience Initiative – Infrastructure Technical Assistance 24-WBK-BIH-ENV Republika Srpska Water and Sanitation Project (RS WATSAN II)</b> Technical assistance services for the execution of activities, such as: (i) checking, adjusting/revision and finalisation of the technical documentation for the proposed investments; (ii) preparation of tender documents for works, services and goods; (iii) support in the tendering process, including participation in tender evaluation as Observer and reporting in compliance with EC and EIB procedures; and, (iv) assistance in project management (including development and implement of a capacity building programme, support the communication and visibility of the project.
<b>Feb 2025– ongoing</b>	Belgrade, Serbia	Tetra Tech Int. Development	Senior Project Manager and Procurement Expert	<b>Economic Resilience Initiative – Infrastructure Technical Assistance 10-MSK-JOR-ENV Jordan Valley Water Resources Efficiency Project.</b> Technical assistance services for the execution of activities, such as: (i) checking, adjusting/revision and finalisation of the technical documentation for the proposed investment; (ii) preparation of tender documents for works, services for Contract Administration and Construction Supervision and Project Implementation Support; (iii) support in the tendering process, including participation in tender evaluation as Observer and reporting in compliance with EC and EIB procedures; and, (iv) assistance in project management (including development and implement of a capacity building programme, support the communication and visibility of the project.
<b>June 2025– ongoing</b>	Belgrade, Serbia	Tetra Tech Int. Development	Procurement Expert	<b>Economic Resilience Initiative – Infrastructure Technical Assistance 26-MSK-JOR-ENV Jordan Water Framework Loan.</b> Technical assistance services for the execution of activities, such as: preparation of tender documents for services for Project Implementation Support.
<b>May 2021– ongoing</b>	Belgrade, Serbia	Tetra Tech Int. Development	Procurement Expert	<b>Economic Resilience Initiative-Infrastructure Technical Assistance 17-WBK-SER-ENV Belgrade Palilula Sewage Project</b> TA for preparation of the tender dossier for works related to Sewage Collection system comprising Wastewater Conveyance System and WWTP Krnjaca, Belgrade, Serbia (86.000 PE), in accordance with the international tender procedure; Financed by EIB according to the Yellow FIDIC Conditions of Contract 2 <sup>nd</sup> Edition (2017)

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<b>September 2023-December 2024</b>	Belgrade, Serbia	Safege, Serbia	Senior Mechanical Engineer	<b>Technical assistance services</b> for the execution of activities related to preparing tender documents for Works contracts in accordance with the Yellow Fidic conditions of the contract for Regional Waste Management Centre Sombor, including four transfer stations.
<b>July 2021-January 2023</b>	Belgrade, Serbia	Safege-EGIS.EPEM-KPMG, Belgium	Senior Mechanical Engineer	<b>Technical assistance services</b> for the execution of activities related to preparing tender documents for Works contracts in accordance with the Yellow Fidic conditions of the contract for Regional Waste Management Centre Novi Sad, including two transfer stations.
<b>December 2024-ongoing</b>	Belgrade, Serbia	Fichtner Water & Transportation GmbH	Mechanical Design Expert-Consultant	<b>Consulting Services related to the Design Review Consultancy Services for Wastewater Collection Networks” with the NEOM Energy &amp; Water Company (ENOWA):</b> Review and compilation of comments resolution sheets (CRS) and supporting documents for the Designer’s/Contractor’s mechanical design and engineering for the project, including calculations, reports, procedures, plans schedules and drawings, in addition to any other documents as may be required for the review, in accordance with NEOM procedures, within the defined timeframes; Provision of advice and/or recommendations on relevant technical issues;
<b>October 2024-November 2024</b>	Lima & Ilo, Peru	Fichtner Water & Transportation GmbH	Mechanical Design Expert-Consultant	<b>Consulting Services related to the improvement in the design and development of steady-state and transient analyses-water hammer calculations for the water transportation system from the area north of the city of Ilo, Moquegua, up to the P1/P2 Ponds in Quebrada Honda, consisting of the following:</b> <u>Pumping station EB1</u> - Qps=207 l/s; Hp=300m; Pm=500kW, two duty and one stand-by pump, - Pressure pipeline: steel pipeline DN450 & DN500, length 11.4km - Gravity pipeline: steel pipeline DN450, length 4.5km, including turbine installation and flow/pressure regulation valves chamber as a bypass. <u>Pumping station EB2</u> - Qps=288 l/s; Hp=665m; Pm=1100kW, three duty and one stand-by pump, - Pressure pipeline: steel pipeline DN600, length 34km <u>Pumping station EB3</u> - Qps=288 l/s; Hp=300m; Pm=1100kW, three duty and one stand-by pump, Pressure pipeline: steel pipeline DN600, length 66km
<b>January 2023-March 2023</b>	Belgrade, Serbia	Fichtner Water & Transportation GmbH	Mechanical Designer	<b>River Claire, Dominica, Water Sector Strategic Development Plan</b> Technical assistance services for the execution of activities related to the Conceptual Hydraulic design for a water supply system 90 l/s comprising water intake, gravity pipelines with flow regulation and a pumping station.
<b>March 2023-August 2023</b>	Belgrade, Serbia	Fichtner Water & Transportation GmbH	Mechanical Designer	<b>Consulting Services for Implementation Consultant Lot-2 Imereti Region</b> Technical assistance services for the execution of activities related to the detailed mechanical designs for sewage pumping stations (steady state analyses, surge analyses, selection of mechanical equipment) for Bagdadi (PS-BAG) capacity of 51 l/s and Vani (PS VAN-C) capacity of 56 l/s.

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<b>January 2023-July 2023</b>	Belgrade, Serbia	Fichtner Water & Transportation GmbH	Mechanical Designer	<b>Lusaka (Zambia) Sanitation Program Component B3 – Consultancy Services</b> Technical assistance services for the execution of activities related to the Detail Mechanical designs for sewage pumping stations (steady state analyses, surge analyses, selection of mechanical equipment) for: Mass Media (CSU-16) capacity 290.4 l/s, Woodlands (CSU-17) capacity 31.2 l/s, Kabwata (CSU-18) capacity 83.2 l/s, Kamwala (CSU-19) capacity 21.5 l/s, Lumumba (CSU-20) capacity 206.4 l/s, CSE-18 pumping station with capacity 161.4 l/s and 6 small compact sewage pumping stations.
<b>April 2021– March 2024</b>	Belgrade, Serbia	UNDP Serbia	Sewerage Specialist	<b>Consultancy services to Ministry of Environmental (MoE) for preparation of tender dossier for works related to the 28 municipalities WWTP's in Serbia</b> in accordance with the international tender procedure; Financed by Council of Europe Development Bank according to the Yellow FIDIC Conditions of Contract
<b>July 2020– Feb 2021</b>	Dushanbe, Tajikistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative-part time	<b>Rehabilitation of South Sewage Collector in Dushanbe, Tajikistan,</b> Construction of sewage collector DN1000-DN1400, L=9.5 km Financed by ADB bank (Project value 9.5 mil USD) in accordance with MDB harmonised edition Jun 2010 (Pink book) type of contract
<b>December 2017– Feb 2021</b>	Darkhan, Mongolia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative-part time	<b>Darkhan Wastewater Treatment Plant and Pump Stations including O&amp;M support for 12 months Design and build WWTP Darkhan of capacity 23800 m3/day,</b> Financed by ADB bank (Project value 12.5 mil USD) in accordance with ENAA type of contract <u>Contract mechanism:</u> Standing Dispute Board (DB) <u>Matter of Dispute:</u> Access to the site and variations. Claim preparation for EoT and additional cost <u>Role:</u> Member of the Counsel team
<b>October 2019 – October 2020</b>	Belgrade, Vinca	Safege d.o.o Serbia	Mechanical designer	<b>Design mechanical design (PGD) &amp; (PZI).</b> Water supply booster pumping station 45 l/s, H=68m P=3x15kW
<b>November 2017– March 2020</b>	Dushanbe, Tajikistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative-part time	<b>Reconstruction of additional 50% of SAM WTP filters, including necessary mains, Dushanbe, Tajikistan,</b> Design and build WTP Dushanbe capacity of 1.4m3/s with raw water intake, raw water supply pipeline, filtered water pipeline, and related structures Financed by World Bank (Project value 5.57 mil USD) in accordance with ENAA type of contract
<b>February 2018– May 2019</b>	Ust Kamenogorsk, Kazakhstan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Project Director	<b>Reconstruction of sewage pumping stations WWPS-30 and WWSP-31, Ust Kamenogorsk, Kazakhstan,</b> Design and build for reconstruction of two sewage pumping stations WWPS-30 Qps= 1950 m3/h, H=55m; WWPS-31 Qps= 3750 m3/h, H=32m, Financed by EBRD bank (Project value 4.7 mil USD) in accordance with Yellow FIDIC 1999 conditions of contract

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<b>May 2018– Feb 2021</b>	Bukhara, Uzbekistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative-part time	<b>Completion of Bukhara main WWTP upgrading and reconstruction, Uzbekistan</b> <b>Construction of 2nd phase of WWTP reconstruction capacity of 100.000 m3/day</b> Financed by World bank (Project value 9.6 mil USD) in accordance with MDB harmonised edition Jun 2010 (Pink book) condition of contract. <u>Contract mechanism:</u> Standing Dispute Board (DB) <u>Matter of Dispute:</u> Enforcement of the Engineer's Determination, Termination of the Contract by the Employer, Interim measures, Contract Price, Damages arising out of the Termination of the Contract, Loss of Profit <u>Role:</u> Member of the Counsel team
<b>January 2018– Feb 2021</b>	Bukhara, Uzbekistan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Project Director	<b>Reconstruction of sewerage networks with length 16.8 km in Bukhara city, Uzbekistan</b> <b>Construction of GRP sewage pipelines DN600-DN1200</b> Financed by World bank (Project value 12.3 mil USD) in accordance with MDB harmonised edition Jun 2010 (Pink book) condition of contract <u>Contract mechanism:</u> Standing Dispute Board (DB) <u>Matter of Dispute:</u> Variations, Measurement and Evaluation, new unit rates, Damages arising out of the Termination of the Contract <u>Role:</u> Member of the Counsel team
<b>December 2016 – June 2018</b>	North Macedonia	Safege d.o.o Serbia	Sewerage Specialist	<b>Preparation of Project Studies, Design Documentation and Tender Dossiers for Waste water Collection and Treatment Infrastructure in the Municipalities of Veles and Shtip</b> which comprises preparation of Feasibility Studies (FSs), Environmental Impact Assessments (EIAs), Cost-Benefit Analysis (CBAs), Design Documentation on a level of Detailed Designs (for sewerage networks) and Outline Designs (for WWTP – 55,000 PE for Veles and 53,000 PE for Shtip) as well as preparation of Tender Dossiers for construction of wastewater collection (FIDIC Red BOOK) and treatment infrastructure (FIDIC Yellow Book). EU financed project.
<b>November 2016– October 2020</b>	Zugdidi, Georgia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Project Director	<b>Construction of sewage system in Zugdidi, project in Georgia</b> Construction of 123 km new sewage network pipeline made of HDPE corrugated pipes DN200-DN800 and about 3000 Pcs. Manholes. Inspection of app.53 km of existing sewage network with CCTV and cleaning of the network. Construction about 6000 house connections Financed by ADB (Project value 40 mil USD) in accordance with Red FIDIC condition of contract. <u>Contract mechanism:</u> Standing Dispute Board (DB) <u>Matter of Dispute:</u> Substantial increase in tender BoQ quantities, Measurement and Evaluation <u>Role:</u> Member of the Counsel team
<b>June 2016– October 2016</b>	Bulancak, Turkey	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Mechanical Expert	Construction of Bulancak Water Supply System, Turkey <b>Providing expert opinion for dispute settlement between the Contractor and the Employer</b> <b>Hydraulic analysis report Pumping station TMY1 – DM-7</b>

<b>Date from - Date to</b>	<b>Location</b>	<b>Company</b>	<b>Position</b>	<b>Description</b>
<b>June 2016 – June 2015</b>	North Macedonia	Safege d.o.o Serbia	Sewerage Specialist	<b>Preparation of project documentation for Improvement of the Wastewater Collection and Treatment Infrastructure in the Municipality of Radovish.</b> Preparation of Feasibility Study, Conceptual Design and preparation of tender dossier for works contract for construction of WWTP. Financed by EU according to the FIDIC conditions of contract
<b>June 2015 – September 2015</b>	Serbia	InterAqua Consulting d.o.o	Sewerage Specialist	<b>TA to for preparation of tender dossier for works related to Sludge line for WWTP Leskovac, in accordance to the Serbian tender procedure;</b> Financed by EU according to the Yellow FIDIC 1999 conditions of contract

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Jun 2014– April 2017	Osh, Jalal Abad, Bazar Korgon, Kyrgyzstan	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Contractor's Representative-part time	<p><b>Improvement of the Water Supply System for Osh City comprising:</b></p> <ul style="list-style-type: none"> <li>- Construction of an infiltration gallery made from stainless steel bridge-slotted filter pipes DN 1000/1200/1600 in a length of 300 m. The hydraulic capacity of the infiltration gallery shall be 0.8 m3/sec</li> <li>- Construction of a new water supply transmission main between the new infiltration gallery and WTP “Ozgor”. Construction of 4.7 km new transmission main made from HDPE pipes DN1200 and DN1000 with valves chambers and inspection manholes.</li> <li>- Rehabilitation of the chlorination station at WTP “Ozgor” with installation of new chlorination equipment for raw water disinfection of capacity 1 m3/s.</li> <li>- Rehabilitation of the existing Reservoir 6,000 m3 at the Brick factory site</li> </ul> <p><b>Improvement of water-supply and sewerage system - Jalal-Abad City comprising:</b></p> <ul style="list-style-type: none"> <li>- Construction of “Prigorodny” Well Field with 6 new wells, one rehabilitation well, two new reservoirs each capacity of 3000 m3, supply and installation of chlorination equipment, new transformer station, and all auxiliary works.</li> <li>- Construction of two water transmission mains Construction of 12 km new transmission main made from HDPE pipes DN500 with valves chambers and inspection manholes</li> <li>- Construction of a pipe bridge at the crossing with Kugart River for the two transmission mains and the new sewerage main collector from “Prigorodny” micro-district with a span of 73 m</li> <li>- Construction of sewerage main collector for “Prigorodny” micro-district with PVC pipes DN300 and DN200 about 5.5 km</li> </ul> <p><b>Rehabilitation and improvement of water supply and sewerage - Bazar-Korgon Village</b></p> <ul style="list-style-type: none"> <li>- Expansion of “Karacha” Well Field with one new well and two rehabilitation, two new reservoirs each capacity of 1000 m3, supply and installation of chlorination equipment, new transformer station, construction of a booster pumping station (Q = 268m<sup>3</sup> / h at H = 49.9m.) and all auxiliary works</li> <li>- Construction of river embankment in length about 300m</li> <li>- Rehabilitation of distribution network by burstlinening method in length about 5.5 km with HDPE pipes DN100...DN250</li> <li>- Construction of sewerage network “Enesai” micro-district with PVC pipes DN160 and DN200 about 2 km</li> <li>- Construction of a “modular” pre-fabricated WWTP with a capacity of 250 cubic meter per day including operation for 6 months and training of the local staff in Operation and Maintenance</li> <li>- Construction of water supply network “Enesai” micro-district with HDPE pipes DN100 about 4.5 km with booster pumping station Q = 14.4m<sup>3</sup> / h at H = 20m.) and all auxiliary works</li> </ul> <p>Water and sewage “turn key” projects in Kyrgyzstan financed by Asian Development Bank (ADB). Total value 26 mil US \$ in accordance with Red FIDIC 1999 conditions of contract</p>

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<b>November 2014– September 2015</b>	Anaklia, Mestia, Georgia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Chief mechanical designer	<b>Water treatment plant, reservoirs and transmission lines for water supply (WTP) in Mestia (section 1) and wastewater treatment plant (WWTP) in Anaklia (section 2)</b> Preliminary, detail design and equipment procurement, Financed by ADB in accordance to ENAA type of contract
<b>February 2014– September 2015</b>	Shkodra, Albania	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Chief mechanical engineer	<b>Water and Sewage Shkodra Main Pumping Station Shkodra, Albania</b> Detail design, procurement of equipment, site supervision during installation and commissioning of Main sewage Pumping station in Shkodra, Albania. Capacity 5x150 l/s. P=5x40 kW. Detail design, procurement of equipment site supervision during installation and commissioning Main sewage Pumping station in Dobrachi, Albania. Capacity 12 l/s. P=20 kW Financed by KfW in accordance with Red FIDIC 1999 conditions of contract
<b>October 2013 – August 2014</b>	Serbia	Safege d.o.o Serbia	Sewerage Specialist	<b>TA to tender water supply, wastewater collection and treatment construction project for the city of Raska.</b> Responsible for preparation of tender dossier for works, to procure two works contractors via a works tender procedure; Financed by EU according to the Yellow FIDIC 1999 Conditions of Contract
<b>February 2012–Jun 2014</b>	Bihac, Bosnia and Herzegovina	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Chief mechanical engineer	<b>Wastewater Collection and Treatment Bihac – Bosnia and Herzegovina Component 2 (Wastewater Treatment Plant),</b> Preliminary and detail design, for Wastewater treatment plant “Bihac”, Bosnia and Herzegovina. 55.000 PE, hydraulic capacity 1410 m3/h Financed by KfW according to the Yellow FIDIC 1999 Conditions of Contract
<b>May 2012 - September 2014</b>	Shkodra, Albania	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Chief mechanical engineer	<b>Sewerage and WWTP Shiroke Shkodra, Albania</b> Detail design, procurement of equipment site supervision during installation and commissioning for Waste water treatment plant “Shiroke”, Albania (KfW project). 2.000 PE, hydraulic capacity 12 l/s. Financed by KfW in accordance with Red FIDIC 1999 conditions of contract
<b>Jun 2012 - October 2012</b>	Gavar, Martuni, Vardenis, Armenia	LUDWIG PFEIFFER Hoch- und Tiefbau GmbH & Co. KG, Germany	Chief mechanical engineer	<b>WWTP’s Gavar, Martuni and Vardenis, Armenia</b> Supervising of Installation of HUBER pre-treatment equipment and inlet pumping station for wastewater treatment plant and training of End user for WWTP Gavar, WWTP Martuni and WWTP Vardenis in Armenia (EBRD project). 3x 10.000 PE, hydraulic capacity 220 l/s / 110 l/s, 110 l/s Financed by EBRD in accordance with Yellow FIDIC conditions of contract
<b>December 2010- May 2012</b>	Belgrade, Serbia	Tahal, Belgrade	Head of Mechanical department – Chief mechanical Engineer	<b>Water treatment plant “Makis 2”, Belgrade, Serbia</b> Procurement of process & mechanical equipment (RfQ, technical and financial evaluation of offers, purchasing process, factory acceptance test of equipment). Site supervision during erection of process & mechanical equipment for plant capacity of 2m <sup>3</sup> /s, Financed by EBRD in accordance with Yellow FIDIC conditions of contract

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<b>Jun 2011-September 2011</b>	Tivat, Montenegro	JV Tahal-Fideco-Poyry,	Chief mechanical designer	<b>Wastewater treatment plant “Kotor &amp; Tivat”, Montenegro</b> Preliminary design for Wastewater treatment plant “Kotor & Tivat”, Montenegro 90 000 PE, hydraulic capacity 720 l/s Financed by KfW in accordance with Yellow FIDIC conditions of contract
<b>September 2011 – December 2011</b>	Belgrade, Serbia	IWA Consulting	Chief mechanical designer	<b>Wastewater treatment plant “Loznica”, Serbia</b> Preliminary design for Wastewater treatment plant “Loznica”, Serbia. 90 000 PE, hydraulic capacity 500 l/s Financed by IPA in accordance with Yellow FIDIC conditions of contract
<b>April 2011 – Jun 2011</b>	Belgrade, Serbia	Tahal-Fideco, Belgrade	Chief mechanical designer	<b>Sewage system and Waste water treatment plant “Baric”, Serbia</b> Preliminary design for Sewage system and Waste water treatment plant “Baric”, Serbia . 10 000 PE, hydraulic capacity app. 50 l/s Financed by Municipality Obrenovac
<b>January 2010 – November 2011</b>	Belgrade, Serbia	Tahal-Fideco, Belgrade	Chief mechanical designer	<b>Waste Management Facility “US Steel Serbia”-Smederevo, Serbia</b> Preliminary, Detail design and design supervision for Waste Management Facility “US Steel Serbia”-Smederevo, Serbia. System of drainage, recirculation and storm water pumping stations Financed by US Steel, Serbia
<b>July 2010 – August 2010</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Chief mechanical designer	<b>Water treatment plant “Yuzhnaja K6”, St. Peterburg, Russia</b> Theoretical lectures and training of End user for Water treatment plant “Yuzhnaja K6”, St. Peterburg, Russia. Hydraulic capacity 4.0 m <sup>3</sup> /s. Financed by EBRD
<b>April 2009 – December 2009</b>	Belgrade, Serbia	Tahal-Fideco, Belgrade	Chief mechanical designer	<b>Wastewater treatment plant “Vrbas &amp; Kula”, Serbia,</b> Preliminary design for Wastewater treatment plant “Vrbas & Kula”, Serbia 120 000+60 000 PE, hydraulic capacity 960 l/s, Financed by IPA in accordance with Yellow FIDIC conditions of contract
<b>January 2009 – March 2009</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Chief mechanical designer	<b>Reconstruction of Wastewater pumping station “IskozH”, Republic of Tatarstan, Russia</b> Conceptual design for Reconstruction of Wastewater pumping station “IskozH” Capacity of pumping station 5m <sup>3</sup> /s Financed by EBRD
<b>January 2009 – March 2009</b>	Belgrade, Serbia	DHV, Nederland	Chief mechanical designer	<b>Wastewater treatment plant-Sludge line “Subotica”, Serbia</b> Detail design for Wastewater treatment plant-Sludge line System of pumping stations for service water in dewatering building “Subotica”, Serbia Financed by EBRD in accordance with Yellow FIDIC conditions of contract
<b>January 2008 – December 2008</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Senior mechanical Engineer-designer	<b>Water treatment plant “Kolpinskaya”, St. Peterburg, Russia</b> Preliminary & Detail design for Water treatment plant “Kolpinskaya”, St. Peterburg, Russia. Hydraulic capacity 5.8 m <sup>3</sup> /s. Financed by EBRD

<b>Date from - Date to</b>	<b>Location</b>	<b>Company</b>	<b>Position</b>	<b>Description</b>
<b>January 2008 – December 2008</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Senior mechanical Engineer-designer	<b>Water treatment plant “Glavnaya”, St. Peterburg, Russia</b> Preliminary & Detail design for Water treatment plant “Glavnaya”, St. Peterburg, Russia. Hydraulic capacity 5.8 m <sup>3</sup> /s. Financed by EBRD
<b>November 2008 – December 2008</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Chief mechanical designer	<b>Reconstruction of Water treatment plant “Kalinigrad”, Russia</b> Conceptual design for Reconstruction of Water treatment plant “Kalinigrad”, Russia. Hydraulic capacity 1.0 m <sup>3</sup> /s Financed by EBRD
<b>January 2007 – December 2007</b>	Belgrade, Serbia	Tahal, Belgrade	Chief mechanical designer	<b>Water treatment plant “Makis 2”, Belgrade, Serbia</b> Detail design and preparation of Tender dossier for works for Water treatment plant “Makis 2”, Belgrade, Serbia Hydraulic capacity 2.0 m <sup>3</sup> /s Financed by EBRD in accordance with Yellow FIDIC conditions of contract
<b>January 2006 – December 2006</b>	St. Petersburg, Russia	Tahal, St. Petersburg	Senior mechanical Engineer-designer	<b>Water treatment plant “Yuzhnaja K6”, St. Peterburg, Russia</b> Preliminary & Detail design for Water treatment plant “Yuzhnaja K6”, St. Peterburg, Russia. Hydraulic capacity 4.0 m <sup>3</sup> /s. Financed by EBRD
<b>January 2006 – April 2006</b>	Belgrade, Serbia	Tahal, Belgrade	Chief mechanical designer	Water treatment plant “Dolovo”, Serbia Preliminary design for Water treatment plant “Dolovo”, Serbia. Hydraulic capacity 50 l/s. Financed by Dolovo Municipality
<b>January 2006 – April 2006</b>	Belgrade, Serbia	Tahal, Belgrade	Chief mechanical designer	<b>System for Water Supply “North Kosovska Mitrovica, Zvecane and Zubin Potok ” , City of Kosovska Mitrovica, Serbia</b> Preparation of hydraulic study of the system for raw water supply, water treatment plant and gravity distribution pipelines for potable water supply of town Kosovska Mitrovica, Zvecane and Zubin Potok (capacity 300 l/s). Financed by Kosovska Mitrovica Municipality
<b>January 2004– Jun 2005</b>	Belgrade, Serbia	Tahal, Belgrade	Mechanical Engineer	<b>Water treatment plant “Takovo”, Ub, Serbia</b> Preliminary & detail design for Water treatment plant “Takovo”, Ub, Serbia. Hydraulic capacity 60 l/s Financed by Ub Municipality
<b>January 2004 – December 2004</b>	Belgrade, Serbia	Tahal, Belgrade	Senior mechanical Engineer-designer	<b>Water treatment plant “Makis 2”, Belgrade, Serbia</b> Preliminary design for Water treatment plant “Makis 2”, Belgrade, Serbia Hydraulic capacity 2.0 m <sup>3</sup> /s Financed by EBRD in accordance with Yellow FIDIC conditions of contract

16. **Other relevant information** (e.g. Publications)