

SELECTED PROJECT REFFERENCES

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Anastasa Jovanovica 3; 11000 Belgrade; Serbia (+381) 11 3835016 (fax 017); www.iwa-cons.com

PROJECT REFERENCES

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^{*} Please refer to individual CVs for additional employee project experience

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PROJECT REFERENCES

POTABLE WATER TREATMENT DESIGNS



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POTAB	LE WATER TR	EATMENT				
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
Ongoing	IWA Consalt d.o.o.	PUC STUBO ROVNI	Valjevo, Serbia	Preliminary design, Design for Construction permit and Detailed design	Extension of Capacity for WTP Pecina	WTP Pecina capacity extension for additional 600 l/s
2018	IWA Consalt d.o.o.	"OHM MAMULA MONTENEGRO" DSD TIVAT	Herceg Novi, Montenegro	Final Design	Final Design for Reconstruction and Development of Tourist Complex Mamula	Primary hydro-technical infrastructure -tourist complex potable water treatment by seawater desalination.
2015	IWA Consalt d.o.o.	Gruppo Zilio – Italy	Zrenjanin, Serbia	Preliminary and Detailed Design	Preliminary and Detail Design of Water Treatment Plant For City of Zrenjanin	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary and Detail Design of WTP Zrenjanin, capacity 200 l/s
2015	IWA Consalt d.o.o.	Vodokanal St.Petersburg – Russia	Russia, St. Petersburg	Preliminary and Detailed Design	Preliminary Design of Water Treatment Plant "Glavnaya"	Preparation of civil and hydraulic parts of the Preliminary and Detail Design of WTP "Glavnaya " (Q=500,000 m3/day)

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POTAE	POTABLE WATER TREATMENT								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2013	Veolia Water and Solutions – France / NS Graditelj - Serbia/ IWA Consalt d.o.o.	Waterworks Novi Sad / EIB Programme	Novi Sad, Serbia	Final and Detailed Design	Final and Detail Design of Updates of WTP Strand	Hydro-mechanical, process, architectural, construction and electrical engineering, Final and Detail Design for upgrade of WTP Štrand, capacity 1,500 l/s. Investment value app. 7.9 Mil. EUR			
2013	UNIHA- Austria / PORR - Austria/ Setec - Austria/ Millennium Team - Serbia / IWA Consalt d.o.o.	Waterworks Smederevska Palanka/ Waterworks Velika Plana / IPA Programme	Velika Plana, Serbia	Preliminary and Detailed Design	Preliminary and Detailed Design of WTP Trnovce	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary and Detailed Design of WTP Trnovce, capacity 200 l/s. Investment value 4 Mil. EUR			
2013	SETEC - Austria / IWA Consalt d.o.o.	KfW Bank / Municipality Pirot	Pirot, Serbia	Conceptual Design	Water & Sewerage Programme in Medium- sized Municipalities in Serbia –Programme II – Phase 2	Design of the update of existing Water Treatment Plant Berilovo (capacity 270 l/s). Updates include rehabilitation of filter station, reservoirs, pumping station and sludge treatment.			

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2013	SETEC - Austria / IWA Consalt d.o.o.	KfW Bank / Municipality Aleksinac	Aleksinac, Serbia	Conceptual Design	Water & Sewerage Programme in Medium- sized Municipalities in Serbia –Programme II – Phase 2	Design of the update of existing WTP Bresje (capacity 300 l/s). Updates include introduction of pre-ozone and main ozone units, additional filtration and sludge treatments
2012	IWA Consalt d.o	Waterworks Subotica	Subotica, Serbia	Preliminary Design	Preliminary Design With Feasibility Study for WTP Vodozahvat II Subotica	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary Design of WTP Vodozahvat II, capacity 80 l/s
2011	IWA Consalt d.o.o.	SWISSLION	Vrsac, Serbia	Detailed Design	Detailed Design of WTP for Factory SWISSLION Vrsac	Hydro-mechanical, architectural, construction and electrical engineering Detailed Design of WTP for food production comapny SWISSLION Vrsac
2010	IWA Consalt d.o.o.	GTZ - German Technical Cooperation Agency	Kladovo, Serbia	Detailed Design	Detailed Design of Water Treatment Plant and Reservoir "Ljubicevac" With Pump Stations "Ljubievac" and "Grabovica"	Hydro-mechanical, architectural, construction and electrical engineering Detailed Design of water treatment pla reservoir "Ljubicevac" with pump stations "Ljubicevac" as "Grabovica" with maximum capacity of 50 l/s

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POTABLE WATER TREATMENT **Project** IWA Consalt d.o.o. Year Consultant(s) **Project Name Brief Description** Client Location Service(s) Preparation of civil and Tahal – Israel and Preliminary Design of mechanical parts of the Vodokanal St.Petersburg / 2007-Russia. St. St.Petersburg -**Preliminary Design** Water Treatment Plant Preliminary Design of WTP 2008 **IWA Consalt** Petersburg "Kolpinskaya Russia "Kolpinskava" d.o.o. $(Q=500,000 \text{ m}^3/\text{day})$ Preparation of civil and Tahal – Israel and Preliminary and Detailed mechanical parts of the Basic Vodokanal Preliminary and 2007-St.Petersburg / Russia, St. St.Petersburg -**Design of Water Treatment** and Detailed Design of WTP 2008 **IWA Consalt** Petersburg Detailed Design Plant "Glavnava" "Glavnava" Russia d.o.o. $(Q=500, 000 \text{ m}^3/\text{day})$ Technical review of the Energoprojekt -Reconstruction of "Bezaniia Serbia / IWA 2007 **Belgrade Waterworks** Serbia **Technical Review** Detailed Design for the III" Water Treatment Plant Consalt d.o.o. Bezanija WTP (Q=1,000 l/s) National Programme for Hydraulic design of water Meridianproject / **Project** 2006-BEATL / ECOU / Water Supply and treatment facilities for 34 cities **IWA Consalt** Libya management, 2007 AL AMARA / settlements within the Libyan Sewerage – **Detailed Design** d.o.o. municipalities of Sabha, Sirt, Phase IV Project Wadi Al Hayat, and Wadi Al Meridian project / National Programme for BEATL / ECOU / management, Shati. Water Supply and 2006 **IWA Consalt** Libya AL AMARA Preliminary Design. Tasks included preparation of Sewerage - Phases II.III d.o.o. Site supervision existing status reports, as well as conceptual, preliminary and Meridianproject / **Project** National Programme for Water Supply and Detailed design. 2005 **IWA Consalt** BEATL / ECOU Libya management, Sewerage - Phase I d.o.o. Conceptual Design

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2004	TAHAL- Israel / IWA Consalt d.o.o.	Belgrade Waterworks / City of Belgrade	Serbia	Design Coordination, Final Design	Drinking Water Treatment Plant "Makis 2"	Preparation of hydraulic parts of the Final Design for the new WTP with Q=2 m³/s (5 m³/s total plant capacity), as part of a Design / Supply contract. Tasks included General Hydraulic Design and External Infrastructure design (external process pipelines, raw water delivery pipelines, potable and service water networks, sanitary sewer system, storm water system and synchrone plan).
2003	IWA Consalt d.o.o.	Gacko Waterworks	Bosnia and Herzegovina	Detailed Design	Water Treatment Plant for the City of Gacko	Preparation of Detailed Design for the WTP (Q=100 l/s)
2003	UnionInvest – Bosnia and Herzegovina / IWA Consalt d.o.o.	Sanski Most Waterworks	Bosnia and Herzegovina	Detailed Design	Water Treatment Plant for the City of Sanski Most	Preparation of civil and mechanical parts of Detailed Design for the WTP (Q=250 l/s)
2002	Energoprojekt Oprema – Serbia / IWA Consalt d.o.o.	British American Tobacco (BAT)	Nigeria	Detailed Design	Water Treatment Plant for a BAT cigarette factory	Preparation of Detailed Design for the WTP (drinking water and service water)

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2002	IWA Consalt d.o.o.	Vrnjacka Banja Waterworks	Serbia	Preliminary Design	Water Treatment Plant Rehabilitation and Upgrade	Preparation of Detailed Design of a WTP rehabilitation and upgrade (Q=40 l/s)			

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PROJECT REFERENCES

POTABLE WATER SUPPLY DESIGNS



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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
ongoing	IWA Consalt d.o.o.	Municipality Lajkovac	Lajkovac, Serbia	Conceptual, Final and Detail Design	Water Supply of Municipality Lajkovac	Preparation of Conceptual, Final, and Detail Design for:
						- PS and reservoir "Nepričava"
						- Preasure pipe main DN315/18,7 mm L=3.900 m
						- Watertower "Lajkovac
						- Distribution pipeline W Lajkovac – street Kralja Petr I, DN 355/21.1mm L=1,030 r
						- Distribution pipeline Lajkovac – Ćelije, DN280/16 mm L=2,700 m
						- Priority reconstruction the distribution network in street Kralja Petra i Nikole Aćevca

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
ongoing	IWA Consalt d.o.o.	PUC STUBO ROVNI	Serbia	Conceptual, Final and Detail Design	Water Supply of Municipalities Mionica and Ljig From Regional Water Supply System "Stubo Rovni"	Preparation of Conceptual, Final, and Detail Design
2018	IWA Consalt d.o.o.	Municipality Prijepolje	Prijepolje, Serbia	Conceptual, Final and Detail Design	Construction of Reservoir "Pušina 2"	Preparation of Conceptual, Final, and Detail Design for construction of tank with active volume of 600 m ³ and discharge pipeline in total length of approx. 545 m
2018	IWA Consalt d.o.o.	Waterworks Užice	Uzice, Serbia	Elaborate, Conceptual, Final and Detail Design	Reconstruction of Asbestos-cement Primary Pipeline DN 250-400 for Drinking Water Supply of Higher Zone of City of Uzice	Preparation of Elaborate, Conceptual, Final, and Detail Design for dominantly trenchless reconstruction of main pipeline in length approx. 4,700 m

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2017	IWA Consalt d.o.o.	Waterworks Ljig	Ljig, Serbia	Conceptual, Final, and Detail Design	Reconstruction of the Main Delivery Pipeline for the Water Supply System in Municipality Ljig	Preparation of Conceptual, Final, and Detail Design for reconstruction of the main pipeline and construction of new pipeline in total length of 13 km, design of reservoirs volumes of 2x150m³ and 100m³ and pumping station.
2016	IWA Consalt d.o.o.	Waterworks Smederevo	Smederevo, Serbia	Hydraulic report for PS Salinac	WTP "Salinac" Clean Water Pump Station Hydraulic Analysis of Unsteady Regime	The subject of analysis were a transient work scenarios for clean water pumping station, on the WTP Šalinac in Smederevo
2015	IWA Consalt d.o.o.	Waterworks Pancevo	Pancevo, Serbia	Detailed Design	Detailed Design of Replacement of Water Supply Line in Mose Pijade Street	Detailed Design of replacement water supply pipeline in Pancevo

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2015	IWA Consalt d.o.o.	Bigova Bay d.o.o.	Kotor, Montenegro	Preliminary Design	Connection of Bigova to Infrastructure Systems	Preliminary design of water supply system, electrical / telecommunication connections and power station, for high class tourist resort "Bigova Bay" and settlement Bigova. Investment value for final phase of development - app. 5.5 Mil. EUR.
2014	IWA Consalt d.o.o.	PU "Kolubara" Valjevo	Lajkovac, Srbija	Detailed Design	The Program of Reduction of Water Losses in Lajkovac: Final Design of Water Supply Distribution System (VDS) Lajkovca	The program of reduction of water losses in city of Lajkovac: Detailed Designs: - Priority rehabilitation of water distribution networks - Tank and pumping station "Nepricava-Lajkovac" - Main pipelines - Water Tower "Lajkovac" - Elements for the establishment of DMAs consumption

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2013	IGR AG – Germany / Eco Aqua Consulting - Montenegro / IWA Consalt d.o.o.	Lustica Development a.d. / ORASCOM	Tivat, Montenegro	Conceptual and Detailed Design	Water Supply and Irrigation Systems, Conceptual and Detailed Design for "Lustica Development Bay" Complex	Design of the water supply fourist development, marinast and irrigation systems for gold courses, at Lustica Bay Development (capacity 30,00 guests)
2012	Sachsen Wasser GmbH – Germany / IWA Consalt d.o.o.	Vodacom / Waterworks Kotor	Kotor, Montenegro	GIS development	"Water Supply and Sanitation at the Adriatic Coast III and IV" – KfW Consulting Services for Institutional Support of Capacity Development of Vodacom and Water Supply and Wastewater Utilities Republic of Montenegro	 - Development of GIS database model for Waterwo Company; - Data collection and processing of 130 km of primary and 30 km of secondary water distribution network; - Geo-referencing of custome connections, from existing Vi Kotor's Payment Database; -GIS utilization training for Waterworks employees;

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2011	IWA Consalt d.o.o.	Waterworks Loznica	Loznica, Serbia	Final design		Structural, mechanical, hydrotechnical and electrical project of main supply pipeline (L = 7.5 km), reservoir (V = 1,500 m3) and pump stations (Q = 75 l/s)			

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2010	SETEC engineering – Austria / IWA Consalt d.o.o.	KfW Bank and Municipality Pačevo	Pančevo, Serbia	Detailed Design	Implementation of Phase 2 of Water and Sewerage Programme in Medium Sized Municipalities in Serbia "Pancevo"	- Network rehabilitation in city of Pancevo includes the replacement of ~6.6 km of AC, Cast Iron (CI) and PVC pipes with HDPE pipes (including hydrants and exchange of service connections) - Pipeline DN280 from Stari Tamis to Dolovo, booster station for Dolovo 148 m³/h, small booster station for settlement StariTamiš 25 m³/h, and 550 m³ water tower in Dolovo 5,000 m³ concrete reservoir, ground storage tank, including mechanical and electrical equipment Construction of DN800 steel pipeline, ~1.8 km long, including cathodic protection - Construction of new 20 kV electric feeder, ~4 km long, XHE49A 3x(1x150mm2)			

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2010	Delta inženjering / IWA Consalt d.o.o.	FIAT Cars Serbia	Kragujevac, Serbia	Detailed design	Construction of New and Reconstruction of the Existing Hydro-technical Installations With Supporting Facilities	Detailed Design of sanitary, industrial, demineralized, technical and fire fighting water installations and reservoir reconstruction for FIAT car factory			
2010	IWA Consalt d.o.o.	Municipality Šid and GTZ - German Technical Cooperation Agency	Municipality Šid, Serbia	Detailed design	Detailed Design of Water Supply Networks for Villages: Molovin, Sot, Bikic Do i Privina glava	Detailed Design of water supply networks for villages: Molovin, Sot, Bikic Do i Privina glava			
2008	IWA Consalt d.o.o.	Waterworks Loznica	Loznica, Serbia	Preliminary and Detailed Design	Reconstruction of the Main Delivery Pipeline and Central Pumping Station Within the Water Supply System for City of Loznica	Preparation of civil, structural and mechanical parts of the Preliminary and Detailed Design for the reconstruction of the central pumping station (Q=500 l/s) and 8 km of main delivery pipeline, for the city of Loznica (population 43,000)			

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POTABLE WATER SUPPLY **Project** IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) Preparation of civil, structural and mechanical parts of the Preliminary and Detailed **IWA Consalt** Preliminary and Preliminary and Detailed Waterworks Petrovac. Design of Water Reservoir 2008 Design of 1.500 m³ water "Izvor" Petrovac Serbia **Detailed Design** d.o.o. and Pumping Station reservoir and additional pumping station **Control System Analysis** Control system analysis and **IWA Consalt** Waterworks and Design for the Krusevac. **Preliminary Design** design for the regional water 2008 Regional Water System d.o.o. Krusevac Serbia system "Celije" "Celiie" Preparation of civil, structural and mechanical parts of the **IWA Consalt** Preliminary and Preliminary and Detailed Waterworks Krusevac. 2008 Preliminary and Detailed Design of Water Reservoir d.o.o. Krusevac Serbia **Detailed Design** Design of 5,000 m3 water reservoir and connected pipes. National Programme for Meridianproject / BEATL / ECOU / 2006-Project management, Water Supply and **IWA Consalt** Libya Project includes hydraulic 2007 AL AMARA **Detailed Design** Sewerage d.o.o. design of water supply Phase IV (distribution/collection systems) Meridianproject / Project management, National Programme for BEATL / ECOU / for 34 cities / settlements within Preliminary Design, Site Water Supply and 2006 **IWA Consalt** Libya AL AMARA the Libyan municipalities of Sewerage - Phases II,III d.o.o. supervision Sabha, Sirt, Wadi Al Hayat, and National Programme for Meridianproject / Project management, Wadi Al Shati. 2005 **IWA Consalt** BEATL / ECOU Libya Water Supply and Conceptual Design Sewerage - Phase I d.o.o.

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description				
2005	PM Lucas – Serbia / IWA Consalt d.o.o.	PetroKazakhstan	Kazakhstan	Hydraulic modeling and Conceptual Design	Water Injection System Upgrade for the Kumkol Oil Field	Development of a hydraulic model and preparation of Conceptual Design of the water injection system				
2002	Energoprojekt Oprema - Serbia / IWA Consalt d.o.o.	British American Tobacco (BAT)	Nigeria	Detailed Design	BAT Cigarette Factory Infrastructure	Preparation of Detailed Design of external infrastructure				
2002	IWA Consalt d.o.o.	Soko Banja Waterworks	Serbia	Hydraulic Analysis	Hydraulic Analysis for the Soko Banja Water Supply System	Development of hydraulic model and analysis of the Soko Banja water supply system				
2002	IWA Consalt d.o.o.	Krusevac Waterworks	Serbia	Hydraulic Analysis	Surge Analysis and Water Hammer Protection for PS Tekija 2	Surge analysis for the Tekija 2 Pumping Station				
2002	IWA Consalt d.o.o.	Mladenovac Waterworks	Serbia	Detailed Design	New Well for the Mladenovac Water Supply System	Preparation of Detailed Design for a new well				
2001	Integral Inzenjering – Bosnia and Herzegovina / IWA Consalt d.o.o.	USAID	Bosnia and Herzegovina	Detailed Design	Water Supply System for a Group of Villages Around the City of Brcko	Preparation of Detailed Design for the water supply system Stjepkovica (Q= 25 l/s)				

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description				
2001	PM Lucas – Serbia / IWA Consalt d.o.o.	PetroKazakhstan	Kazakhstan	Hydraulic Analysis	Water Injection System for the Kumkol Oilfield	Preparation of a hydraulic analysis for a water injection system upgrade (110 bars) for increased demand (from 100 l/s to 350 l/s)				

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PROJECT REFERENCES

REGIONAL WATER SUPPLY SYSTEMS DESIGNS



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REGIONAL WATER SUPPLY SYSTEMS Project IWA Consalt d.o.o. Client Consultant(s) **Project Name Brief Description** Year Location Service(s) Construction of a new water **Technical Control of** JP "Morava", Velika source Trnovce - Milosevac -Velika Plana. Construction Permit 2018 IWA Consalt d.o.o. Technical control Lozovik in Velika Plana - I Plana Serbia Design phase of construction Hydro-geological, hydro technical, structural, Detailed Design for EPTISA - Spain / JP "Morava", Velika mechanical and electro part Velika Plana. **Detailed Design** Rehabilitation of RWSS 2011 IWA Consalt d.o.o. Plana Serbia of Detailed Design, for "Trnovce" rehabilitation of "Trnovce" regional water supply system Hydraulic Analysis of Steady State, Quasi-Hydraulic analysis of Regional JP REGIONALNI steady State and water supplying system for **VODOVOD** Hydraulic analysis Transient Flows During 2009 IWA Consalt d.o.o. Montenegro Montenegro coast with **CRNOGORSKO Exploitation of Regional** capacity of 1,300 l/s in phase I **PRIMORJE** Water Supplying System and 1,700 l/s in phase II. for Montenegro Coast

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PROJECT REFERENCES

WASTEWATER TREATMENT DESIGNS



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WASTEWATER TREATMENT IWA Consalt Project Consultant(s) **Project Name Brief Description** Year Client Location d.o.o. Service(s) Design and built contract for Conceptual Wastewater Treatment WWTP Pinosava, Plant design, Design **IWA Consalt Belgrade Building** Belgrade, Plant Ongoing for construction capacity is 3,400 PE Agency Serbia d.o.o. permit and Detail Pinosava design Conceptual Design and built contract for Wastewater Treatment design, Design WWTP Medjuluzje. Plant **IWA Consalt** Belgrade Building Belgrade, Plant Ongoing for construction capacity is 2,000 PE Serbia d.o.o. Agency permit and Detail Medjuluzje design Conceptual Design and built contract for Wastewater Treatment WWTP Beli Potok. Plant design, Design **IWA Consalt Belgrade Building** Belgrade, Plant for construction Ongoing capacity is 1,000 PE Serbia Agency d.o.o. permit and Detail

design

Beli potok

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WASTEWATER TREATMENT								
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Ongoing	IWA Consalt d.o.o.	PEID / EPTISA - Spain / City of Nis	Nis, Serbia	Conceptual and Preliminary Design, Environmental Impact Assessment Study	Conceptual and Preliminary Design of the New WWTP Nis with Advanced Sludge Drying Facility	Hydro-mechanical, process, architectural, construction and electrical engineering Conceptual and Preliminary Design of WWTP Nis, capacity 286,000 PE with solar sludge drying facility.		
Ongoing	IWA Consalt d.o.o.	PEID / EPTISA – Spain / City of Nis	Nis, Serbia	Environmental Impact Assessment Study, Conceptual and Preliminary Design	Conceptual and Preliminary Design of Backwash Water Treatment Facility at the Water Treatment Plant in Mediana	Hydro-mechanical, process, architectural, construction and electrical design for treatment of backwash water		
2018	IWA Consalt d.o.o.	"OHM MAMULA MONTENEGRO" DSD TIVAT	Herceg Novi, Montenegro	Final Design	Final Design for Reconstruction and Construction of Tourist Complex Mamula	Primary hydro-technical infrastructure. Tourist complex wastewater treatment to irrigation quality requirements.		

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WASIE	WASTEWATER TREATMENT								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
Ongoing	IWA Consalt d.o.o.	Municipality of Bujanovac - Serbia	Bujanovac, Serbia	Conceptual Design, Design for Construction Permit and Execution Design	Design of WWTP Bujanovac	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary and Detailed Design of WWTP Bujanovac – SBR technology, capacity 2 x 15,000 PE			
2015	IWA Consalt d.o.o.	JV Mass - Gintas / Turkey	Herceg Novi, Montenegro	Detailed Design	Updates of Detailed Designs	Design updates for WWTP Herceg Novi, including architectural, structural, piping, electrical and service road designs			
2013	IWA Consalt d.o.o.	PODGORINA FRUCHT d.o.o.	Osečina, Srbija	Detailed Design	Detailed Design for Reconstruction of the Pre- treatment Wastewater for Soft Drinks Production Facility "Podgorina Frucht"	Detailed Design for upgrade of existing conditions and for new treatment units pre-treatment wastewater process, including architectural, structural, piping, electrical and service road designs, capacity 30,000 PE			

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2012	Hochtief Solutions AG - Germany / Gemax – Serbia / IWA Consalt d.o.o.	Waterworks Šabac/ IPA Programme	Šabac, Serbia	Preliminary and Detailed Design	Preliminary and Detailed Design of WWTP Sabac	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary and Detailed Design of WWTP Sabac, capacity 126, 000 PE; 9.5 Mil. EUR investment value.
2012	STRABAG - Austria / PUT INZENJERING - Serbia / IWA Consalt d.o.o.	Waterworks Leskovac/ IPA Programme	Leskovac, Serbia	Preliminary and Detailed Design	Preliminary and Detailed Design of WWTP Leskovac	Hydro-mechanical, process, architectural, construction and electrical engineering Preliminary and Detailed Design of WWTP Leskovac, capacity 129,000 PE; 9.1 Mil. EUR investment value.
2012	IWA Consalt d.o.o.	Waterworks Petrovac	Petrovac, Serbia	Preliminary Design	Preliminary Design of WWTP Petrovac	Hydro-mechanical, process, architectural, construction and electrical engineering, Preliminary Design of WWTP Petrovac, capacity 18,000 PE

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2011	IWA Consalt d.o.o.	Waterworks Loznica /	Loznica, Serbia	Preliminary Design and Detailed Design	Preliminary and Detailed Design of Sewer Network and WWTP for settlement Lesnica	Preliminary and Detailed Design of c.c.a. 20 km of collection sewer network and WWTP 8,000 PE
2011	GIZ International – Germany / IWA Consalt d.o.o.	Waterworks Loznica / IPA Programme	Loznica, Serbia	Preliminary Design and Tender Documents	Preliminary Design and Tender Documents for Loznica WWTP (Project Preparation and Technical Assistance Facility to Reinforce Administrative Capacity in Serbia – EU Funded Facility)	Preliminary Design of the entire WWTP in accordance with local regulations, includir hydraulic, structural, mechanical, process, architectural and electrical designs. Preparation of Volumes III (Technical Specifications) and V (Drawings) of the Tender Documents (FIDIC Yellow Book). 80,000 PE Peak dry weather flow 1,813 m³/h

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WASH	VASTEWATER TREATMENT								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2011	IWA Consalt d.o.o.	Waterworks Šabac / Eptisa, Royal Haskoning / IPA Programme	Šabac, Serbia	Detailed Design	Detailed Design for the Inlet Works on the Sabac Wastewater Treatment Plant Municipal Infrastructure Support Programme (MISP) in Serbia	Process design for upgrade of the existing and for construction of new treatment units, Hydraulic design with external infrastructure, Hydro-mechanical design, HVAC design, Structural design, Architectural design, Power supply, Instrumentation and control with future incorporation into the central SCADA system.			
2011	IWA Consalt d.o.o.	SWISSLION	Vrsac, Serbia	Detailed Design	Detailed Design of WWTP for Factory SWISSLION Vrsac	Hydro-mechanical, architectural, construction and electrical engineering Detailed Design of WWTP for food production company SWISSLION Vrsac			

^{*} Please refer to individual CVs for additional employee project experience

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PROJECT REFERENCES

Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2010	Tahal – Israel / IWA Consalt d.o.o.	Vodokanal St. Petersburg	St. Petersburg, Russia	Hydraulic modelling analysis	Hydraulic Analysis for the Wastewater Treatment Facility "Central Aeration Plant of St. Petersburg"	Development of hydraulic model of the WWTP "White Island" maximum capacity 30 m ³ /s
2007	DHV Water - Netherlands / IWA Consalt d.o.o. / FIDECO - Serbia	Subotica Waterworks	Serbia	Detailed Design	Extension and Reconstruction of the Wastewater Treatment Plant for the City of Subotica	Preparation of civil, structural and mechanical parts of the Detailed Design, of new WWTP facilities (150,000 PE, maximum flow of 6900 m³/h). IWA's scope included the General Hydraulic Design as well as design of the following facilities: primary and final sedimentation tanks, aeration tanks, division boxes.

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WASI	EWAIER IREA	IMENI				
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2007	DHV Water - Netherlands / IWA Consalt d.o.o. / FIDECO – Serbia	Podgorica Waterworks	Montenegro	Detailed Design	Reconstruction and Rehabilitation of the Wastewater Treatment Plant for the City of Podgorica	Preparation of civil and structural parts of the Detailed Design. The project consists of renewal of hydro-mechanical equipment, implementation of a higher level of system monitoring and improvements on the sludge line.
2006- 2007	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU / AL AMARA	Libya	Project management, Detailed Design	National Programme for Water Supply and Sewerage – Phase IV	Hydraulic design of wastewater treatment facilities for 34 cities / settlements within the Libyan municipalities of Sabha, Sirt, Wadi Al Hayat, and Wadi Al
2006	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU / AL AMARA	Libya	Project management, Preliminary Design, Site supervision	National Programme for Water Supply and Sewerage – Phases II,III	Shati.
2005	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU	Libya	Project management, Conceptual Design	National Programme for Water Supply and Sewerage – Phase I	

^{*} Please refer to individual CVs for additional employee project experience

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WASTE	WASTEWATER TREATMENT								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2002	Energoprojekt Oprema / IWA Consalt d.o.o.	British American Tobacco (BAT)	Nigeria	Detailed Design	BAT Cigarette Factory Infrastructure	Preparation of Detailed Design of WWTP			

^{*} Please refer to individual CVs for additional employee project experience

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PROJECT REFERENCES

WASTEWATER COLLECTION DESIGNS



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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Consultant(s) **Project Name Brief Description** Client Year Location Service(s) Design of the main sewer collection system from existing outlets WWTP sewer to Conceptual Design, location for settlements Design for Design of the Main Sewer Bujanovac, Veliki Trnovac. **IWA Consalt** Municipality of Bujanovac / Construction Permit Collection System for Ongoing Rakovac, and Bujanovacka d.o.o. Bujanovac - Serbia Serbia and Execution **WWTP Bujanovac** Banja, with outlet pipe from WWTP to river Juzna Morava. Design Total length L = 7.8 km. Diameters DN600, DN400, and

DN250

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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Consultant(s) **Project Name Brief Description** Year Client Location Service(s) Design of the main city sewers extensions and construction. Specs: DN1,800 / 4,700 m DN1,500 / 1,500 m DN500 / 3,300 m Conceptual, Design for Conceptual, Design Construction Permit and Siphon below Nisava **IWA Consalt** PEID / EPTISA for Construction River 120 m Ongoing Nis, Serbia Detailed Design for the Spain / City of Nis Permit and d.o.o. Extensions of the Sewer **Detailed Design** Network for City of Nis Service Collector DN500, DN600, DN800 and DN1,200 / in total 5,900m DN700/1,050 and DN900/1,350 / in total 1,600 m

DN1,200 / 460 m

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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) Design of Pressure pipeline of sewage from the sewage Construction of Pressure pumping station in Loznica and Sewage Pipeline From the sewage pumping station in Sewage Pumping Station Conceptual Design, Banja Koviljaca to future in Loznica and Sewage **IWA Consalt** Loznica. Construction Permit wastewater treatment plant in 2018 Waterworks Loznica Pumping Stations in Banja and Execution d.o.o. Serbia DN400 Loznica, diameter Design Koviliaca to the Future L=3,130m, length c.c.a. Wastewater Treatment diameter DN500 length c.c.a. L Plant in City of Loznica = 1.227m and diameter DN600 length c.c.a. L = 1,248m. Design dual-purpose of pumping station for storm and sanitary waters. hydraulic Construction of Sewer analysis of pumping station City of Pumping Station KCS1 performance. Connection with Conceptual, Final **IWA Consalt** 2017 **Belgrade Waterworks** Belgrade, Including Inlet and Outlet existing infrastructure. and Detail Design d.o.o. Sewer Mains and Hydraulic Serbia Rain water pumping station Analysis capacity of 3,500 l/s. Sanitary water pumping station capacity

of 600 l/s

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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) Conceptual Design for Stabilization of existing and Stabilization of the Existing construction of new main **IWA Consalt** and Construction of New Leskovac. Conceptual Design 2017 **EPTISA - PEID** collector from city sewer to Main Collector From the Serbia d.o.o. WWTP Leskovac, DN1,000 City to WWTP Leskovac and DN1,200, total length 5.2 km Feasibility Study The investigates the phased construction of the new WWTP including sludge treatment up the stage of sludge Consulting Services for the dewatering. The study Preparation of an Updated Fichtner Water investigates also the planned Feasibility Study for the and City of extensions of the sewer 2016-Construction of a KfW / ViK Podgorica Podgorica, in Consulting services Transportation network and resultina 2017 Wastewater Treatment Germany / IWA Montenegro anticipated increase Plant and the Extension of wastewater flow and pollution Consalt d.o.o. the Sewer Network in load received at the plant. Podgorica IWA's tasks are related to planned sewer network extensions. Total estimated investment value is 45 Mil.

EUR.

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IWA Consalt

d.o.o.

WASTEWATER COLLECTION Project IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) Design and Construction of FIDIC YB design of the main Ludwig Pfeiffer Hochthe Main City Collector and **IWA Consalt** Bijelo Polje, city sewer collector 6.5 km and Und Tiefbau GmbH & **Detailed Design** 2015 Montenegro **Pumping Stations for City** 3 pumping stations. Investment d.o.o. Co.KG value 3.5 Mil EUR. of Biielo Polie Preliminary design of sewer collection network and Connection of Bigovo to **IWA Consalt** pumping stations, for high Kotor, 2015 Bigova Bay d.o.o. Preliminary Design Infrastructure Systems class tourist resort "Bigova d.o.o. Montenegro Bay" and settlement Bigova. Investment value 2.8 Mil EUR Royal Haskoning Verification of current sewer DHV system status, spatial planning Netherlands / Leskovac Waterworks/ assessment, cost assessment Wastewater Management and selection of technical **Dutch Facility for** Leskovac. **Detailed Design** 2015 Agua Delft -Serbia options, development of Infrastructure Project Leskovac, Serbia Netherlands / Development (ORIO) detailed designs. Total length of new sewer network around

70 km

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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) FIDIC RB designs for WATER AND SEWERAGE Gauff - Germany reconstruction and extensions / Fichtner WT – Uzice. Conceptual and PROGRAMME IN MSM, 2014 of sewer network for city of KfW / MEDEP Germany / IWA **Detailed Design** Serbia PROGRAMME III. PHASE Uzice (5.1 Mil.EUR Consalt 2. KfW Funded Project. investments) Design of the sanitary sewer Sanitary Sewer and Storm IGR AG and stormwater systems for Water Systems, Germany / Eco tourist development, marinas Lustica Development Conceptual and Tivat. 2013 Aqua Consulting -Conceptual and Detailed a.d. / ORASCOM Montenearo **Detailed Design** golf courses, at Lustica Bay Montenegro /IWA Design for "Lustica Development (capacity 30,000 Consalt d.o.o. Development Bay" complex guests) Conceptual, Detailed Hydraulic, process, structural and electrical part of the Design and Feasibility Study of the Main Supply Conceptual and Main project of Conceptual and Lesnica, **IWA Consalt** PUC Loznica collection network (L = 20.645 2011 Wastewater Collectors and Serbia **Detailed Design** Wastewater Treatment km) with a unit for wastewater (capacity of 8,000 ES) in treatment (capacity of 8,000 inhabitants equivalent) the settlement Lesnica Preliminary design with Preliminary Design With feasibility study of main **IWA Consalt** UNDP/Municipality of Nova Varoš. Preliminary design Feasibility Study of the 2009 Main Sewage Collectors in sewage collectors in city of d.o.o. Nova Varoš Serbia with feasibility study

Nova Varoš

City of Nova Varoš

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WASTEWATER COLLECTION Project IWA Consalt d.o.o. Year Consultant(s) Client **Project Name Brief Description** Location Service(s) Preliminary Design and Preliminary design and Feasibility Study of the Preliminary design feasibility study of main **IWA Consalt UNDP/Municipality** Prijepolje, Main Wastewater 2009 with feasibility study wastewater collectors in the Prijepolje Serbia d.o.o. Collectors in the Town of town of Prijepolje Prijepolje Dahlem Preparation of Detailed design of sanitary sewage system for Water Supply and Engineering Company -Vodacom Montenegro **Detailed Design** Sanitation Adriatic Coast III the coastal town of Sutomore. 2009 Germany / IWA Project is the part of KfW Bar Consalt d.o.o. programme. Preliminary and Detailed Preparation of Preliminary and Designs of the Pressure Detailed design of the 2.6 km Main From the Existing long pressure main and Preliminary and **IWA Consalt** Pumping Station to the rehabilitation of the existing 2009 Waterworks Loznica Serbia **Detailed Design** d.o.o. Future WWTP and pumping station (Q_{sanitary}= 200 Rehabilitation of the I/s, Q_{storm}=1500 I/s) **Existing Pumping Station** United Nations Development Preliminary Designs with **United Nations** Program PRO Program -**Preliminary Design** Feasibility Studies for the **IWA Consalt** Development preparation of preliminary and Feasibility wastewater systems of 2009 d.o.o. / Programme Serbia design and feasibility study for Prijepolje, Nova Varos, Beoinzenjering Studies the wastewater collection (UNDP PRO) Tutin i Sienica

systems.

^{*} Please refer to individual CVs for additional employee project experience



WASTI	WASTEWATER COLLECTION								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description			
2008	IWA Consalt d.o.o.	Waterworks Zrenjanin	Serbia	Preliminary and Detailed Design	Preliminary and Detailed Design of Sewage Pumping Station "Centar" and Part of the Sewage System in Zrenjanin	Preparation of the civil, structural and mechanical parts of the Preliminary and Detailed Design of central sewage pumping station, force main, and gravity sewer system			
2008	Beoinzenjering / IWA Consalt d.o.o.	Bar Waterworks	Montenegro	Detailed Design	Detailed Design of Sewage System in Sutomore	Preparation of Detailed design for the Mirosica, Maljevik i Zagradje areas within the sanitary sewage system of the coastal town of Sutomore			
2006- 2007	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU / AL AMARA	Libya	Project management, Detailed Design	National Programme for Water Supply and Sewerage – Phase IV	Hydraulic design of sewerage systems (distribution/collection systems) for 34 cities / settlements within the Libyan municipalities of Sabha, Sirt,			
2006	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU / AL AMARA	Libya	Project management, Preliminary Design, Site supervision	National Programme for Water Supply and Sewerage – Phases II,III	municipalities of Sabha, Sirt, Wadi Al Hayat, and Wadi Al Shati. Tasks included preparation of			

^{*} Please refer to individual CVs for additional employee project experience



WASTE	EWATER COLLI	ECTION				
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2005	Meridianproject / IWA Consalt d.o.o.	BEATL / ECOU	Libya	Project management, Conceptual Design	National Programme for Water Supply and Sewerage – Phase I	existing status reports, as well as conceptual, preliminary and Detailed design of sewage collection systems for settlements within the mentioned municipalities.
2005	CDM - USA / IWA Consalt d.o.o.	USAID	Montenegro	Project management, Detailed Design	Rehabilitation of Three Coastal Wastewater Pumping Stations in Budva	Preparation of Detailed design (civil, structural, mechanical, electrical) for three wastewater pumping stations (PS Old town, Q=20 l/s; PS Budva 1, Q=90 l/s and PS Budva 2, Q=200 l/s)
2005	Beoinzenjering / IWA Consalt d.o.o.	Bar Waterworks	Montenegro	Project management, Conceptual Design	Conceptual Design for Sewage System in Sutomore	Preparation of the Conceptual design for the sanitary sewage system of the coastal town of Sutomore (population 20,000)

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PROJECT REFERENCES

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PROJECT REFERENCES

STORM WATER COLLECTION DESIGNS



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STORM WATER COLLECTION Project IWA Consalt Consultant(s) **Project Name Brief Description** Year Client d.o.o. Service(s) Location Preparation of the Preliminary **IWA Consalt** Design of storm water Preliminary Design of Preliminary collection system, force mains 2017d.o.o. / Faculty of Storm Water Sewers in Waterworks Pancevo Serbia 2018 Civil Engineering Design and pumping stations (2,400 City of Pancevo Belgrade ha, 66 km and 7 pumping stations) Preliminary and Detailed Design of Storm Water Preparation of the Preliminary **IWA Consalt** Preliminary and 2008 Waterworks Zrenjanin Sewers in Skreliceva and and Detailed Design of storm Serbia **Detailed Design** d.o.o. Kralja Petra Streets in water collection system Zrenjanin Preparation of civil, structural Storm Water Collection and mechanical parts of the System for Southeast Zrenjanin Land Preliminary and Detailed **IWA Consalt** Preliminary and Industrial Zone - City of Design of storm water system 2007 **Development Public** Serbia d.o.o. **Detailed Design** Zrenjanin with a total catchment area of Agency 55 ha, and storm water

pumping station

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PROJECT REFERENCES

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2015	Fichtner Water and Transportation - Germany / IWA Consalt d.o.o.	KfW / Vodacom	Municipalities of Kotor, Tivat and Herceg Novi, in Montenegro	Consulting, design and supervision	Water Supply and Sanitation Adriatic Coast V – Component 2 Consulting Services for Preparatory Study and Site Supervision for Urgent Measures	Preparatory Study (Conceptual Design) for 26 Mil. EUR of investments in water supply and wastewater infrastructure. Supervision of construction works on urgent measures for water supply and wastewater infrastructure, 6 Mil. EUR.
2015	COWI – Denmark / IWA Consalt d.o.o.	EIB Programme	City Novi Sad	General design	Prefeasibility Study With General Design for Wastewater Treatment Plant for the City Novi Sad	Pref. Study for the wastewater treatment plant for the City Novi Sad, total project investment 45 Mil. EUR

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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2014	IWA Consalt d.o.o.	PUC Kruševac	Kruševac	Feasibility Study	Pre-Feasibility Study with the general project of water supply system for the City Krusevac	Hydraulic and techno-economic analysis of the development of water supply system Krusevac
2013	IWA Consalt d.o.o. / SETEC E&C d.o.o.	USAID	South Serbia	Feasibility Study	Feasibility Study for Water Supply System "Pusta reka"	Feasibility Study for upgrade and development of regional water supply system in municipalities Doljevac, Bojnik, Leskovac and Nis
2012	IWA Consalt d.o.o. / Faculty of Mining and Geology Belgrade / Faculty of Civil Engineering Belgrade	Mining Company Bor	Bor, Serbia	Feasibility Study	Feasibility Study for Construction of Copper Ore Hydro-transport, Process and Technical Water Systems for Capacity of 5 Mt/yr in Mine Cerovo - Bor	Study included hydraulic and investment costs analysis of reactivation of the existing copper mine and connection to ore processing facility
2008	IWA Consalt d.o.o.	Waterworks Subotica	Serbia	Study	Study of Sewer and Storm Water Collection Systems for Sections VII and VIII of Subotica	Study included hydraulic analyses of separate and combined sewer systems

^{*} Please refer to individual CVs for additional employee project experience



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Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description
2007	PM Lucas / IWA Consalt d.o.o.	KBM Joint Stock Company	Kazakhstan	Feasibility Study	Optimization of Feed Water Treatment Unit for PPG-3 and PPG-4 Project	Feasibility Study of extensions of mechanical water treatment units for the Steam Generator Plants PPG-3 and PPG-4 at Karazhanabas Oil Field
2003- 2004	PECHER - Germany / Beoinzenjering / IWA Consalt d.o.o.	City of Belgrade	Serbia	Feasibility Study	Global Wastewater Study in Serbia & Pre-feasibility Study for Belgrade Wastewater Management	Preparation of the mentioned studies, funded by the EU CARDS programme. The main goal was to form a detailed overview of sewerage system conditions in Serbian municipalities based on collection and analysis of relevant data related to water distribution/consumption, demographics, wastewater treatment, etc.
2003	PM Lucas / IWA Consalt d.o.o.	PetroKazakhstan	Kazakhstan	Feasibility Study	Oil Refinery Wastewater Treatment Plant Upgrade	Preparation of a feasibility study for the WWTP (Q= 2 x 220 l/s)
2001	IWA Consalt d.o.o.	Gacko Waterworks	Bosnia and Herzegovina	Master Plan	Master Plan for Water Supply System for the City of Gacko	Preparation of a Master Plan for the City of Gacko water supply system

^{*} Please refer to individual CVs for additional employee project experience

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PROJECT REFERENCES

SOLID WASTE DESIGNS

^{*} Please refer to individual CVs for additional employee project experience



SOLID WASTE								
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description		
2009	IWA Consalt d.o.o.	KJP Nas Dom	Loznica, Serbia	Detailed Design	Rehabilitation and Sanitation of the Landfill for the City of Loznica	Preparation of Detailed design of rehabilitation and sanitation of the municipal and city landfill of Loznica (population 86,000).		

^{*} Please refer to individual CVs for additional employee project experience

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PROJECT REFERENCES

OTHER CONSULTING SERVICES



OTHER	OTHER CONSULTING SERVICES							
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description		
2018	IWA Consalt d.o.o.	WYG International Ltd. - UK	Gradiska, Republika Srpska	Tender Preparation	Project of Extension of Water Supply System in Gradiska Municipality	Preparation of tender documentation according to Fidic, Red Book		
2017	IWA Consalt d.o.o.	WYG International Ltd. - UK.	Kozarska Dubica, Republika Srpska	Tender Preparation	Expansion of the Water Supply System "Komlenac" to the Southwest of Kozarska Dubica Municipality Phase III	Preparation of tender documentation according to Fidic, Red Book		
2017	IWA Consalt d.o.o.	WYG International Ltd. – UK	Gacko, Republika Srpska	Tender Documentation	Project for the Upgrading of the Water Supply System in the Municipality of Gacko	Preparation of tender documentation according to Fidic, Red Book		
2017	IWA Consalt d.o.o.	Lustica Development a.d.	Tivat, Montenegro	Preliminary and Detailed Designs	Preliminary and Detail Design for Supply of Two Golf Lakes and Primary Irrigation System for Golf Courses	Water intake, pumping station, primary pressure main, water treatment system, and irrigation pumping station for two golf lakes 13,000m ³ and 6,000m ³ , for high class tourist resort Lustica Bay		
2017- 2018	IWA Consalt d.o.o.	EPTISA – Spain / PEID Programme	Sabac, Serbia	Tender Preparation	WWTP Sabac – Phase II Sludge line	Preparation of tender documentation according to Fidic, Yellow Book		

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OTHER	OTHER CONSULTING SERVICES							
Year	Consultant(s)	Client	Project Location	IWA Consalt d.o.o. Service(s)	Project Name	Brief Description		
2017	IWA Consalt d.o.o.	EPTISA – Spain / PEID Programme	Leskovac, Serbia	Tender Preparation	Stabilization of the Existing and Construction of New Main Collector From City to WWTP Leskovac	Preparation of tender documentation according to Fidic, Yellow Book		
2017	IWA Consalt d.o.o.	WYG International Ltd. – UK	Pale, Republika Srpska	Tender Documentation	Water Losses Reduction, Revitalization and Upgrading of Water Supply and Sewage System of Pale-Jahorina	Preparation of tender documentation according to Fidic, Red Book		
2017	IWA Consalt d.o.o.	WYG International Ltd. - UK	Prijedor, Republika Srpska	Tender Documentation	Construction of House Connections and Sewage Network in Settlement Tukovi, Prijedor	Preparation of tender documentation according to Fidic, Red Book		
2017	IWA Consalt d.o.o.	WYG International Ltd. - UK	Nevesinje, Republika Srpska	Tender Preparation	Rehabilition of WTP Alagovac	Preparation of tender documentation according to Fidic, Yellow Book and evaluation of received bids		
2017	IWA Consalt d.o.o.	WYG International Ltd. - UK	Bileca, Republika Srpska	Tender Preparation	The Reconstruction of Water Supply Network, Reconstruction and Construction of Sewage and Storm Water Network	Preparation of tender documentation according to Fidic, Red Book		

^{*} Please refer to individual CVs for additional employee project experience



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OTHER CONSULTING SERVICES IWA Consalt Project Year Consultant(s) Client **Project Name Brief Description** Location d.o.o. Service(s) of the city of Bileca Celinac. Preparation of tender Project of Water Supply in **IWA Consalt** WYG International Ltd. Tender documentation according to Republika 2017 – UK Preparation Čelinac Municipality d.o.o. Srpska Fidic, Red Book Water Supply System Preparation of tender Laktasi. **IWA Consalt** WYG International Ltd. Tender Extension for the Republika documentation according to 2016 d.o.o. - UK Preparation Municipality Laktasi Srpska Fidic, Red Book (Component II) Trebinje, Preparation of tender **IWA Consalt** WYG International Ltd. Tender Rehabilitation of Trebinie Republika documentation according to 2016 Preparation - UK d.o.o. **WWTP** Srpska Fidic, Yellow Book Prijedor, Preparation of tender **IWA Consalt** WYG International Ltd. Tender Construction of Kozarac Republika documentation according to 2016 d.o.o. - UK Preparation and Omarska WWTP Srpska Fidic, Yellow Book Teslic. **IWA Consalt** Republika Project for Extension of Preparation of tender WYG International Ltd. Tender 2016 d.o.o. - UK Srpska Preparation Water Supply Network, documentation according to

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OTHER CONSULTING SERVICES IWA Consalt Project Year Consultant(s) Client **Project Name Brief Description** Location d.o.o. Service(s) Fidic, Red Book Water Supply Improvements and Sewerage Waste Water Collection and Treatment for Teslic Municipalitysubproject II Construction and Preparation of tender Zvornik, **IWA Consalt** Reconstruction of Water WYG International Ltd. Tender 2016 Republika documentation according to Preparation Supply and Sewage – UK d.o.o. Srpska Fidic. Red Book Systems of City Zvornik Trebinie. Component II - Water Preparation of tender WYG International Ltd. **IWA Consalt** Tender Republika Supply Subprojects in the documentation according to 2016 Preparation - UK d.o.o. Srpska Municipality of Trebinje. Fidic, Red Book Reconstruction and Šipovo. Construction of the Preparation of tender **IWA Consalt** WYG International Ltd. Tender Republika Sewerage System in the documentation according to 2016 d.o.o. - UK Preparation Central Part of Šipovo Fidic, Red Book Srpska Municipality Reconstruction and Brod. Preparation of tender Extension of the Water **IWA Consalt** WYG International Ltd. Tender 2015 Republika documentation according to - UK Preparation Supply System in the

Srpska

d.o.o.

Fidic, Red Book

Municipality of Brod

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IWA Consalt

d.o.o.

IWA Consalt

d.o.o.

2014

2014

OTHER CONSULTING SERVICES IWA Consalt Project Year Consultant(s) Client **Project Name Brief Description** d.o.o. Service(s) Location Bratunac. Preparation of tender **IWA Consalt** WYG International Ltd. Water Distribution Network Tender Republika documentation according to 2015 d.o.o. - UK Preparation Reconstruction Fidic, Red Book Srpska Ribnik. Reservoir Construction and Preparation of tender **IWA Consalt** WYG International Ltd. Tender Republika 2015 Water Distribution Network documentation according to – UK Preparation d.o.o. Srpska Fidic, Red Book Extension Technical Control of the Technical review and control of Project for Building Permit Preliminary and Detailed IWA Consalt / of Reconstruction and Design. Faculty of Civil Design Review 2015 Uzice, Serbia Upgrade of Water **PUC Vodovod Uzice** Engineering and Control Treatment plant "Cerovica Belgrade brdo" in Uzice 400I / s - I and II phase WTP Brod - potable water

Feasibility study

Tender

Preparation

Brod.

Republika

Srpska

Gradiska,

Republika

Srpska

WYG International Ltd.

- UK

WYG International Ltd.

- UK

treatment plant with 80 l/s

suggestion for reconstruction and upgrade of treatment lines

documentation according to

capacity. Process line

efficiency evaluation,

Preparation of tender

Fidic, Red Book

Feasibility Study for WTP

Extension of Water and

Wastewater Systems

Brod

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OTHER CONSULTING SERVICES IWA Consalt Project Year Consultant(s) Client **Project Name Brief Description** d.o.o. Service(s) Location Petrovac Hydrogeological Research Preparation of tender **IWA Consalt** WYG International Ltd. Drinic. Tender for Additional Source of documentation according to 2014 – UK Republika Preparation d.o.o. Water for Supply Fidic, Red Book Srpska Novi Grad, Preparation of tender WYG International Ltd. **IWA Consalt** Tender Reconstruction of Water 2014 Republika documentation according to - UK Supply Network d.o.o. Preparation Srpska Fidic, Red Book Sekovici. Preparation of tender **Extension of Water Supply IWA Consalt** WYG International Ltd. Tender Republika documentation according to 2014 - UK Preparation and Sewerage System d.o.o. Srpska Fidic, Red Book Krupa na Uni, Preparation of tender **IWA Consalt** WYG International Ltd. Tender **Extension of Water Supply** 2014 Republika documentation according to d.o.o. - UK Preparation Network Srpska Fidic. Red Book Foca. Preparation of tender **IWA Consalt** WYG International Ltd. Tender documentation according to Republika Water Supply Project 2014 - UK Preparation d.o.o. Srpska Fidic. Red Book Water Supply Preparation of tender Kotor Varos. **IWA Consalt** WYG International Ltd. Tender Reconstruction and 2013 Republika documentation according to – UK d.o.o. Preparation Wastewater Network Srpska Fidic. Red Book Construction

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OTHER CONSULTING SERVICES IWA Consalt Project Year Consultant(s) Client **Project Name Brief Description** Location d.o.o. Service(s) Sokolac. Preparation of tender **IWA Consalt** WYG International Ltd. Tender Potable Water Supply and Republika documentation according to 2013 d.o.o. - UK Preparation Sewage collection Srpska Fidic. Red Book Sipovo, Rehabilitation and Preparation of tender IWA Consalt WYG International Ltd. Tender Republika 2013 Construction of Sewer documentation according to - UK Preparation d.o.o. Srpska Network, Sipovo-center Fidic, Red Book PUC "Gornji Consulting -**IWA Consalt** Technical Control of 2013 Gornji Technical review of Milanovac" Design review Project for Building Permit documentation of project for Milanovac. Serbia of Wastewater Treatment building permit Plant for Settlement Rudnik Technical review of Ministry for Preliminary, Detailed Design DREPR (Serbia Danube **IWA Consalt** Agriculture, Forestry and Tender documentation. 2008 Consulting River Enterprise Pollution Serbia Facilities included storage and Water d.o.o. Reduction Project) Management tanks for slurry, channels and reception pits. Development of a software Company Product package including the **IWA Consalt** Software "POLIESTER", Priboj 2007 Catalogue and Hydraulic company's product line Serbia Development d.o.o.

(polyester pipes, fitting, etc) and a hydraulic calculator.

Calculator

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