

SARAJ INŽENJERING d.o.o. SARAJEVO • Skenderija 48 • tel.: +387 33 260 545; +387 33 260 565 • fax.: +387 33 592 450 • e-mail: info@sarajinzenjering.ba ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0049-09

REFERENC LIST HYDROTECHNICAL INFRASTRUCTURE

-Water supply/sewage system /river regulation-

Regulation of the Trebacka River EURO-ASFALT 2024 Development of project documentation for the construction of the Putnikovo Brdo-Medakovo highway section 2024 - Main design of the landfill of excavated earth material 2024 - Main design of the regulation of the niver Uskora 1,500 m with modification of the way of foundation of supporting and cladding structures (instead of designed piles of 800 mm, change micro piles with a diameter of 260 mm and with adaptation of the waits on a length of 340 m) EURO-ASFALT 2023 Project documentation for the main project of internal plumbing and sewage installations for the residential and commercial complex ZEN Valley. PC Roads of FBIH 2023 CONSULTING SERVICES FOR THE PREPARATION OF THE CONCEPTUAL AND MAIN PROJECT FOR THE CONSTRUCTION OF THE MOTORWAY SECTION MOSTAR NORTH - MOSTAR SOUTH CONCEPTUAL PROJECT Kvadrat d.o.o 2023 Installations Electrical engineering construction project for relocating the protection of electrical engineering construction project for relocating the protection of electrical engineering construction project for relocating the protection of electrical engineering project for transformer stations: TRASA 2022 -Project Stor the protection and relocation of existing installations, sewage, and gas pipelines, and telecommunications installations Electrical engineering project for transformer stations 2022 -Project for the protection and relocation of electrical objects Electrical engineering project for transformer stations <th>Project description</th> <th>Investor</th> <th>Year</th>	Project description	Investor	Year
Development of project documentation for the construction of the Putnikovs Drach-Medakov highway section EURO-ASFALT 2024 - Main design of the landfill of excavated earth material - Main design of the regulation of the river Tesanjka 2,600 m EURO-ASFALT 2024 - Main design of the regulation of the river Tesanjka 2,600 m EURO-ASFALT 2024 - Main design of the regulation of the river Tesanjka 2,600 m EURO-ASFALT 2024 - Main design of the regulation of the river Tesanjka 2,600 m PC 2023 - Main design of the regulation of the river consent for the construction project of the Sicki Brod - Durdevik section, on the Tuzla-Sarajevo Road route PC Roads of FBIH 2023 - Project documentation for the main project of internal plumbing and sewage installations for the residential and commercial complex ZEN Valley Kvadrat d.o.o 2023 - CONSULTING SERVICES FOR THE PREPARATION OF THE CONCEPTUAL PROJECT FREPEARATION OF THE CONCEPTUAL PROJECT FREPEARATION OF THE CONCEPTUAL PROJECT FREPEARATION OF THE CONCEPTUAL PROJECT FREPEARATION OF THE CONCEPTUAL PROJECT FRESA 2022 - Electrical engineering construction project for transformer stations 10(20)0.4 V Felectrical engineering construction project for read lighting, loops, toll plazas (CP), and control centers (COKP) FresA 2022 - Frejects for the p			
project of the Šički Brod - Đurđevik section, on the Tuzla-Sarajevo Road PC Roads of FBIH 2023 route Project documentation for the main project of internal plumbing and sewage installations for the residential and commercial complex ZEN Valley Kvadrat d.o.o 2023 CONSULTING SERVICES FOR THE PREPARATION OF THE CONCEPTUAL AND MAIN PROJECT FOR THE CONSTRUCTION OF THE MOTORWAY SECTION MOSTAR NORTH – MOSTAR SOUTH CONCEPTUAL PROJECT Kvadrat d.o.o 2023 Installations Electrical engineering construction project for transformer stations 10(20)0.4 kV Electrical engineering construction project for road lighting, loops, toll plazas (CP), and control centers (COKP) TRASA 2022 -Project for the protection and relocation of existing installations, water supply, sewage, gas pipelines, etc. TRASA 2022 -Project for the protection and relocation of electrical objects -Electrical engineering project for the relocation of electrical objects TRASA 2022 -Construction project for the relocation of electrical objects -Electrical engineering project for road lighting, and connections -Construction project for CP, COKP, road lighting, and connections -Construction project for CP, COKP, road lighting, and connections 2022 -Development of the study of the highway section on Coridor Vc "Tunel Puthikovo Brod 2 - Medakovo" EURO-ASFALT doo Sarajevo 2022 2022 2022	 Putnikovo Brdo-Medakovo highway section Main design of the landfill of excavated earth material Main design for the regulation of the river Tešanjka 2,600 m Main design of the regulation of the river Uskora 1,500 m with modification of the way of foundation of supporting and cladding structures (instead of designed piles of 800 mm, change micro piles with a diameter of 260 mm and with adaptation of the walls on a length of 340 m) 	EURO-ASFALT	2024
Installations for the residential and commercial complex ZEN Valley Kvatulat 0.0.0 2023 CONSULTING SERVICES FOR THE PREPARATION OF THE CONCEPTUAL AND MAIN PROJECT FOR THE CONSTRUCTION OF THE MOTORWAY SECTION MOSTAR NORTH – MOSTAR SOUTH CONCEPTUAL PROJECT Installations 10200.4 Installations -Electrical engineering construction project for transformer stations 10(20)0.4 kV 10(20)0.4 kV 10(20)0.4 kV -Electrical engineering construction projects for relocating the protection of electrical objects and lines (medium and high voltage) 10(20)0.4 kV 10(20)0.4 kV -Projects for the protection and relocation of existing installations, sewage, and gas pipelines, etc. TRASA 2022 MAIN PROJECT Installations 10(20)0.4 kV 10(20)0.4 kV 2022 -Projects for the protection and relocation of existing utility installations, water supply, sewage, gas pipelines, and telecommunications installations 17RASA 2022 -Construction project for the relocation of electrical objects -Construction project for transformer stations 10(20)0.4 kV 2022 -Construction project for CP, COKP, road lighting, and connections -Project for new utility installations, water supply, and sewage 2022 Development of the study of the highway section on Corridor Vc "Tunel Putnikovo Brdo 2 - Medakovo" EURO-ASFALT doo Sarajevo 2022 Jug location	project of the Šićki Brod - Đurđevik section, on the Tuzla-Sarajevo Road	PC Roads of FBIH	2023
CONCEPTUAL AND MAIN PROJECT FOR THE CONSTRUCTION OF THE MOTORWAY SECTION MOSTAR NORTH – MOSTAR SOUTH CONCEPTUAL PROJECT Installations	installations for the residential and commercial complex ZEN Valley	Kvadrat d.o.o	2023
Putnikovo Brdo 2 - Medakovo"EURO-ASFALT doo Sarajevo2022Development of the study of the cleaning of the Bosna River at the Doboj Jug location20222022Development of project documentation hydro installation: water supply, sewerage and hydrant network along with horticultural arrangements around business building Lamela TranzitVIA MEDIA2022Revision of the main design of the primary water supply network and reservoir for water supply of the Municipal Municipality of Banjić - City of ZenicaHydro Control doo Sarajevo2022Hydraulic-hydrological studyEastern Mining d.o.o.2022Internal drainage with separators 11.1 kmEastern Mining d.o.o.2022Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 kmEastern Mining Zagarski potok 1.2 km2022	THE MOTORWAY SECTION MOSTAR NORTH – MOSTAR SOUTH CONCEPTUAL PROJECT Installations -Electrical engineering construction project for transformer stations 10(20)0.4 kV -Electrical engineering construction project for relocating the protection of electrical objects and lines (medium and high voltage) -Electrical engineering construction projects for road lighting, loops, toll plazas (CP), and control centers (COKP) -Projects for the protection and relocation of existing installations, pipelines, sewage, and gas pipelines, etc. MAIN PROJECT Installations -Project for the protection and relocation of existing utility installations, water supply, sewage, gas pipelines, and telecommunications installations -Electrical engineering project for the relocation and protection of electrical objects -Construction project for the relocation of electrical objects -Electrical engineering project for transformer stations -Construction project for the relocation of electrical objects -Electrical engineering project for road lighting of CP, COKP, and connections -Construction project for CP, COKP, road lighting, and connections -Project for new utility installations, water supply, and sewage	TRASA	2022
sewerage and hydrant network along with horticultural arrangements around business building Lamela TranzitVIA MEDIA2022Revision of the main design of the primary water supply network and reservoir for water supply of the Municipal Municipality of Banjić - City of ZenicaHydro Control doo Sarajevo2022Hydraulic-hydrological studyEastern Mining d.o.o.2022Internal drainage with separators 11.1 kmEastern Mining d.o.o.2022Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 kmEastern Mining Zagarski potok 1.2 km2022	Putnikovo Brdo 2 - Medakovo" Development of the study of the cleaning of the Bosna River at the Doboj Jug location		2022
reservoir for water supply of the Municipal Municipality of Banjić - City of Zenica Hydro Control doo Sarajevo 2022 Hydraulic-hydrological study Eastern Mining d.o.o. 2022 Internal drainage with separators 11.1 km Eastern Mining d.o.o. 2022 Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 km Eastern Mining 2022	sewerage and hydrant network along with horticultural arrangements around business building Lamela Tranzit	VIA MEDIA	2022
Hydraulic-hydrological study Eastern Mining d.o.o. 2022 Internal drainage with separators 11.1 km Eastern Mining d.o.o. 2022 Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 km Eastern Mining Eastern Mining 2022	reservoir for water supply of the Municipal Municipality of Banjić - City of		2022
Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 km Eastern Mining 2022	Hydraulic-hydrological study		2022
Sifeam requiation: Presilicki polok 1.25 km and Zadarski polok 1.2 km	Internal drainage with separators 11.1 km		2022
	Stream regulation: Preslički potok 1.25 km and Zagarski potok 1.2 km		2022



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Preliminary design of the plant for ecological recycling of chemical substances "LA HEMIJA" d.o.o. Travnik	A3Biro d.o.o. Sarajevo	2022
Design of a system for drainage of technological wastewater from an	TVC doo Goražde	2021
electrostatic painting plant Development of the Main design of the Ozimica-Poprikuša section of the highway (Zepče South), length L=11.99 km EXTERNAL AND INTERNAL DRAINAGE Construction project of external drainage of the highway route Construction project of internal highway drainage Construction project of drainage of local roads, relocated roads, service and other roads Construction project for the drainage of buildings (bridges, viaducts, overpasses, etc.) piece 10 Tunnel drainage construction project, text part and drawings (pc 10) Construction project of the water protection system / separately for the route and facilities, textual part and drawings The main design of watercourse regulation and arrangement, textual part and drawings	PC Motorways of FBiH	2021
Main design of the receiving water facility for preventing the inflow of wastewater into groundwater at the facility "Šljakov dvor" includes -Study on the lithological composition and characteristics of the substrate -Analysis of lithological composition of the substrate, chemical analysis of water and waste material -Technological process -Geodetic survey of the existing condition and location for the lagoon -Preliminary design and Main design: • Protective pads • Lagoons for receiving leachate • Recirculation system • Technological wastewater treatment plant • Plan for monitoring the protective base of the slag yard Preparation of hydrological and hydraulic study for the needs of the main	ARCELORMITTAL ZENICA	2021
design of road reconstruction M16.4. section Novi Travnik-Bugojno, passage next to BNT Revision of investment and technical documentation "Main design of	PC Roads FBIH	2021
gypsum silos with dosing system on MC1 and C2" with the following phases: Architecture Constructions Hydro installations Electrical installations	ATRIUS PROJEKT d.o.o. Živinice	2021
Study for the issuance of preliminary water consent for the project of construction of a plant for the production of medical beds and functional furniture in Goražde	Enova d.o.o.	2021
Study for preliminary water consent for the municipal landfill for municipal waste "Višnjik" City of Gradačac	JP "Komunalac" d.d. Gradačac	2021
Study for issuing a preliminary water consent for the Main Project of Roads and Infrastructure Development Ravne-Vareš BiH	Enova	2021
Study for the issuance of preliminary water consent for the Preliminary design of gasification of the City of Zenica	PC ZENICAGAS D.O.O. ZENICA	2021
Main design for the rehabilitation of the city water supply in the municipality of Novi Travnik Technical solution for rehabilitation of the city water supply. Development and main design of hydro phase and: •Provide a solution to the identified water loss sites •Determine the preliminary investment value •Give a proposal of priorities and phased realization of the project •Reduce water loss, energy consumption and reduce harmful emissions and thus reduce costs and increase revenues •Creation of conditions for planned withdrawal of shareholder funds from various EU funds, funds of various other funds and budget funds •To connect all elements of the water supply in SCADA (required installation of valves, meters, electronic equipment, etc.)	Enova doo	2020 2021

saraj **Kinženjering**



 The Consultant will perform his duties proactively, in managing the project regarding technical issues, reactively, in response to the Employer's or Financing Agencies' requests and passively, wherever appropriate for the requirements of the project. The Consultant will carry out the following services identified in the ToR as necessary to fulfil the objectives of the Project, Overall management of the project; Elaboration of Detailed Design and Tender Documents, independent Audit Support PEA/PIU during tender process, evaluation and contract negotiation; Support PEA/PIU during the Defect Notification Period; Assist the PEA/PIU during the Commissioning and initial operation; Elaboration of an ESIA for the WWTP; Assist the PEA/PIU ming selected accompanying measures. As built design of the drinking water tank of the business facility within the Bole 2020 Revision of the Main Design of the King Salman bin Abdulaziz Scientific Research Institute within the Sarajevo School of Science and Technology campus. The building is located on a plot of 9,000 m2 and the building area is 3,317 m2, which consists of three garages and GF + 3, 73 parking spaces are planned on the plot. The building is composed of several units: congress center, scientific research center (includes examination halls, laboratories and accommodation units in the function of a day hospital), garages and recreational space on the rof sufface. The following phases of the main project were audited: architectural project exterior design project 	ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0049-	-09	
As built design of the drinking water tank of the business facility within the MS Starić Kladanj Bole 2020 Revision of the Main Design of the King Salman bin Abdulaziz Scientific Research Institute within the Sarajevo School of Science and Technology campus. The building is located on a plot of 9,000 m2 and the building area is 3,317 m2, which consists of three garages and GF + 3, 73 parking spaces are planned on the plot. The building is composed of several units; congress center, scientific research center (includes examination halls, laboratories and accommodation units in the function of a day hospital), garages and recreational space on the roof surface. The following phases of the main project were audited: architectural project UNIVERSITY SARAJEVO SCHOOL FOR SCHOOL FOR SCHOOL FOR SCHOOL FOR SCHOOL FOR SCIENCE AND TECHNOLOGY • electrical installation project SCIENCE AND TECHNOLOGY 2020 • interior and equipment design Occupational safety study Spinkler installation project • interior and equipment design Occupational safety study energy efficiency study • geotechnical project energy efficiency study energy efficiency study	The purpose of this Project will focus on ensuring the collection, transmission and treatment of municipal wastewater of the City of Zenica in total length of 17 km. This is to contribute to the improvement of living conditions of the population and to the protection of the environment, specifically the river Bosna and its tributaries in Zenica and downstream of the river. The Consultant's objective is to provide "state of the art" consultancy services and project management to the Employer in accordance with the International and National Codes and Standards, the KfW's Procurement and Sustainability Guidelines, International Environmental Safeguard and Labor Codes and FIDIC conditions of contract, considering the following principals: - Public and occupational health and safety; -Institutional strengthening; - Environmental and social protection; - Sustainable technical solutions; - Maintainability, structural integrity and design life; and - Finally, to recommend the most cost-effective solutions. - The Consultant will perform his duties - proactively, in managing the project regarding technical issues, - reactively, in response to the Employer's or Financing Agencies' requests and - passively, wherever appropriate for the requirements of the project. The Consultant will carry out the following services identified in the ToR as necessary to fulfil the objectives of the Project, -Overall management of the project; - Elaboration of Detailed Design and Tender Documents, independent Audit - Support PEA/PIU during tender process, evaluation and contract negotiation; - Supervision of the implementation/construction of the Works; - Services during the Defect Notification Period; - Assistance to the PEA/PIU during the commissioning and initial operation; - Elaboration of an ESIA for the WWTP;		2020
Scientific Research Institute within the Sarajevo School of Science and Technology campus. The building is located on a plot of 9,000 m2 and the building area is 3,317 m2, which consists of three garages and GF + 3, 73 parking spaces are planned on the plot. The building is composed of several units; congress center, scientific research center (includes examination halls, laboratories and accommodation units in the function of a day hospital), garages and recreational space on the roof surface. The following phases of the main project were audited: architectural project scienction project project of hydraulic installations electrical installation project exterior design project fire protection interior and equipment design Occupational safety study sprinkler installation project energy efficiency study geotechnical project		Bole	2020
1 Study for the issuance of a preliminary water consent for the construction of	Revision of the Main Design of the King Salman bin Abdulaziz Scientific Research Institute within the Sarajevo School of Science and Technology campus. The building is located on a plot of 9,000 m2 and the building area is 3,317 m2, which consists of three garages and GF + 3, 73 parking spaces are planned on the plot. The building is composed of several units; congress center, scientific research center (includes examination halls, laboratories and accommodation units in the function of a day hospital), garages and recreational space on the roof surface. The following phases of the main project were audited: • architectural project • construction project • project of hydraulic installations • electrical installation project • mechanical installation project • fire protection • interior and equipment design • Occupational safety study • sprinkler installation project • energy efficiency study • geotechnical project	SARAJEVO SCHOOL FOR SCIENCE AND	2020
		Enova	2020



ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0043		
Study for issuing water consent	Psychiatric Hospital KS	2020
Auditing of the Main Project of the Business Center in Sarajevo, location Butmir, Municipality of Ilidža at all stages:- Architectural and construction project- Electrical installation project- Machine installation project- Water supply and sewerage project-Project of external arrangement and access roads. Consulting services	BIHAMK UG	2020
Study for the issuance of a preliminary water consent for the construction of the Department of Forensic Psychiatry at the Public Institution Psychiatric Hospital KS	Psychiatric Hospital KS	2020
Main design of a separate sewer for three high schools in Tešanj Technical solution for separate sewer. Development and design of hydro part of the project: geodetic survey data, hydraulic calculations of collectors, preparation of drawings as well; layouts, longitudinal sections of collectors, normal profiles of pipes in trench and bill of quantities	Tešanj Municipality	2020
Main design of the fecal sewage network in the part of the Regulatory Plan Banovac Preparation of project documentation in the field of civil engineering and building construction Development of the main design of the fecal sewage network in the part of the RP "Banovac" (regional road R445, section Alića Han-Gnionica) and de Technical solution for fecal sewage network. Development and design of hydro part of the project: geodetic survey data, hydraulic calculations of collectors, preparation of drawings as well; layouts, longitudinal sections of collectors, normal profiles of pipes in trench and bill of quantities development of the main design of the local road Mlini in the length of approximately 100m	Ilijaš Municipality	2020
Main design for connecting the discharge of the existing sewerage to the constructed primary collector Technical solution for connecting the discharge of the existing sewerage. Development and design of hydro part of the project: geodetic survey data, hydraulic calculations of collectors, preparation of drawings as well; layouts, longitudinal sections of collectors, normal profiles of pipes in trench and bill of quantities	Tešanj Municipality	2020
 -Preliminary and main designs for construction and reconstruction of roads, streets and pedestrian paths in the Government of the Brčko District of BiH Lot 1 - Lot 4 LOT 1 - Preliminary and main designs for construction and reconstruction of roads with open stormwater drainage system in the length of 0-500 m ' LOT 2 - Preliminary and main designs for the construction and reconstruction of roads with an open stormwater drainage system in the length of over 500m ' LOT 3 - Preliminary and main designs for the construction and reconstruction of streets with a closed stormwater drainage system in the length of 0-500m ' LOT 4 - Main designs for the construction and reconstruction paths in the length of 0-500m ' 	Government of District Brčko	2020
 Preparation of investment - technical documentation for obtaining the prior water permit and water permit (Preliminary design) Development of the study: -Hydrological-hydrogeological research works and water quality research; -Estimated ecologically acceptable flow based on hydrological parameters on the control profile of the watercourse; -Calculation of the required quantities of water for the purpose that is the subject of prior water consent; -Description of the technical solution, i.e. technological procedure of the activity; -Calculation (or estimation) of quantities and types of waste water; -The required degree of treatment and the concept of the technical solution of the water quality conditions of the receiver at the relevant flow; -Assessment of the possibility of occurrence and other impacts on the water regime or the impact of the water regime on the population, facilities, works and environment and measures to mitigate these impacts; 	ASA INSURANCE DD SARAJEVO	2020



ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-004	9-09	
-The possibility of negative impacts on other facilities and plants, riverbeds, surface and groundwater, acquired rights of users, settlements, etc. and		
measures to mitigate those impacts; -Overview of existing water users from the same source or watercourse;		
-Other issues of importance to water in this particular case		
Main design for cleaning and rehabilitation of the Spreča riverbed in Kalesija on the stretch from the location Jazovi (Duga-Begova Ćuprija) upstream Čanići (Skakovi) -Okrugljaci towards Vis to the bridge "Sead Džafić" in the length of about eight kilometers	Kalesija Municipality	2019
Design of a separate sewerage network in local communities of the municipality of Ilidža	llidža Municipality	2019
Making a separate from the Main design of the fecal sewage of the municipality of Kalesija	Kalesija Municipality	2019
Development of Preliminary design of separate sewerage for the settlements of Krivoglavci and Svrake, in the municipality of Vogošća Preparation of the Preliminary Design of the separate sewerage system in the scope of Kenan Brkanića, Šipska, 31 July and Suad Hasanović streets, in the area of the municipality of Vogošća Preparation of Preliminary design of separate sewerage in the scope of Ejuba Delalića, Muhidina Čomage and Edina Kormana streets, in the area of Vogošća municipality Development of Preliminary design of separate sewerage for the settlements of Krivoglavci and Svrake, in the municipality of Vogošća Technical solution for separate sewerage. Development and design of hydro part of the project: geodetic survey data, hydraulic calculations of collectors, preparation of drawings as well; layouts, longitudinal sections of collectors, normal profiles of pipes in trench and bill of quantities	Vogošća Municipality	2019
Preparation of water study for obtaining the previous water consent level for sanitary - fecal waters of the terminals Živinice, Blažuj and Bihać	OPERATOR - TERMINALI FEDERACIJE D.O.O. SARAJEVO	2019
Auditing of the Main Project of the technological wastewater treatment plant from the dairy "Milk-San" Sanski Most	INK Constructor d.o.o. Banja Luka	2019
Control / Auditing of technical documentation of irrigation system in the municipality of Sanski Most	Federal ministry of agriculture, water and forestry - PIU Forestry and agriculture	2019
Auditing of the Main Project "Regulation of the Miljacka River, section: Halilovići - RTV DOM" in the municipality of Novi Grad Sarajevo	Novi grad Municipality	2019
Auditing of the Main Project of water supply from the spring "Vrutak" with the subsystem "Gajevi"	Ilijaš Municipality	2019
Preparation of a study at the level of conceptual design (for prior water consent) for a business facility in Rajlovac	Unigradnja d.d. Sarajevo	2019
Study for issuing a Study of Prior Water Permit at the site of the farm Mujanović d.o.o. in Ilijaš	Farma Mujanović d.o.o.	2018
Main design for rehabilitation and reconstruction of the building and regulation of rainwater	Faculty for transport and communication- University of Sarajevo	2018
Preliminary design of the regulation of the stream Rječica for the purpose of development of the Regulation plan Reljevo in the municipality of Novi Grad Sarajevo	Novi Grad Municipality	2019 2018
Preparation of project documentation for the arrangement of a part of the bed of the stream Jagoštica and the project of the constructed condition	Brčko District Government BiH	2018
	Federal ministry of agriculture, water and forestry - PIU	2018
Control / Auditing of technical documentation of irrigation system in the municipality of Odžak	Forestry and agriculture	





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ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0049		Jinzenjenng.oa
Technical solution for water supply, collection and disposal of fecal wastewater. Development and design of hydro part of the project: geodetic survey data, calculation of sewage data and water needs, defining of the		
collector's route and slope, hydraulic calculations of collectors and pipelines, preparation of drawings as well; layouts, longitudinal sections of		
collectors and pipelines, normal profiles of pipes in trench and bill of quantities.		
Study for issuing a preliminary water consent at the site of the farm Mujanović d.o.o. in Ilijaš	Farma Mujanić	2018
Preparation of a report on the audit of the "Main project of the Duboki potok watercourse from the mouth of the river Bosna to the culvert under the A1 highway in the area of the Municipality of Novi Grad Sarajevo"	Novi grad Municipality	2018
Auditing of the Main Design of the secondary sewerage network along the main collector "B" of used water	Čelić Municipality	2018
Main design of secondary fecal sewage of Kalesija municipality (local communities: Kalesija, Prnjavor, Miljanovci) Main included: -Preliminary design -Main design of secondary sewerage and house connections. The total length of secondary collectors is 25,180.31 m and the total length of house connections is 23,652.55 m, i.e. the total length of the route is 48,832.86 m Technical solution for secondary fecal sewage. Development and design of hydro part of the project: geodetic survey data, hydraulic calculations of collectors, preparation of drawings as well; layouts, longitudinal sections of collectors, normal profiles of pipes in trench and bill of quantities	Kalesija Municipality	2018
Preparation of bill of quantities for the main project of collection and drainage of wastewater and rainwater in the part of the airport complex as well as preparation and bill of quantities for the installation of separators and manholes for water with three parking lots including parking in front of the boiler room	Sarajevo International Airport	2017
Auditing of the water supply and sewerage project, Sarajevo Airport Administration Building	PolyPlan BH d.o.o. Sarajevo	2017
Auditing of the Main Design of External Water and Sewerage Installations	SUPERIOR GROUP d.o.o. Sarajevo	2017
Auditing of the Main Project for the Reconstruction of the Filter Plant "Karašnica"	JKP "Vodostan" d.o.o. Ilijaš	2017
Auditing of the construction part of the Main Design for the reconstruction of SS 110/35/6 kV HAK, which includes a list of the following books: - Volume G01 Command and control building - architectural part, - Volume G02 Command and control building - construction part, - Volume G03 Command and control building - water supply and sewerage, - VolumeG04 Hard stand with internal road and transport paths, cable channels and fence - construction part, - Volume G05 Appliance carriers with foundations, transformer foundation, - Volume G06 Command and control building - mechanical part.	Energoinvest d.d. Sarajevo	2017
Auditing of the Main Project of the fecal sewerage of the part of the settlement Tajići and the Main Project of the traffic connection on the road Kalesija - Sapna with service roads	Kalesija Municipality	2017
Preparation of project-technical documentation of the decentralized sewerage system Cazin-Zapad, L = 42.4 km (42,448.22 m) for settlements Pržići, Tržac and Tržačka Raštela: -Preliminary design of the sewerage system -Preliminary designs of collectors -Main designs of collectors -Preliminary, main and detailed design of wastewater treatment plants (SRB REF 7000 ES and SRB REG 3000 ES); - Geotechnical study -Incomplete and Permanent expropriation study - Preliminary water consent study for treatment plant and collector crossing with watercourses for settlements -Application / Study for environmental permit -Tender documentation for collectors	PC Vodovod Cazin	2017



	9-09	
-Tender documentation for treatment plants, in accordance with the FIDIC		
rules of the Red Book. Technical solution for sewage system. Development and design of hydro		
part of the project: geodetic survey data, hydraulic calculations of		
collectors, preparation of drawings as well; layouts, longitudinal sections of		
collectors, normal profiles of pipes in trench and bill of quantities		
Main design of the part of the secondary fecal sewage next to the		
pedestrian path along the main road TUZLA-ZVORNIK M112 (old sign M-		
4), through the settlements of Petrovice Gornje and Rainci Gornji,		
Municipality of Kalesija. Total length 2.270,96 m.		
Technical solution for secondary fecal sewage. Development and design of	Kalesija Municipality	2017
hydro part of the project: geodetic survey data, hydraulic calculations of		
collectors, preparation of drawings as well; layouts, longitudinal sections of		
collectors, normal profiles of pipes in trench and bill of quantities		
Main design of the drinking water well Sibovača 2	Čelić Municipality	2016
Additional design of the infrastructure, reconstruction of the water supply	Novo Sarajevo	2010
network in the part of the street Emerika Blima	Municipality	2016
	Municipality	
Study for reconstruction of the local road approximately 3.0 kilometers in	Čalić Municipality	2016
the village Vražići and main design of rainwater in the length of 3.5 km in	Čelić Municipality	2016
the village Vražići	l lista in X - a is air a	
Design of the project documentation of torrent regulation in Topčić polje	Hidroinženjering	2016
near Zenica	d.o.o. Slovenija	
Designing documentation for cleaning and regulation of rivers in		
Municipality Čalić (LOT 1) and regulation of stream Humašica upstream	Čelić Municipality	2016
and downstream from bridge in Donji Humci, Čelić Municipality (LOT2) with		
recovery of the earth dam on the river Šibošnica in settlement Vražići		
Technical documentation of the project "Rehabilitation of riverbed flood	Olovo Municipality	2015
damage Stupćanice and LP for Karagino polje		_0.0
Planning design for regulation of waterbeds Trnave with the approach from	Ilidža Municipality	2015
Dallas factory and under the overpass highway in Blažuj	indza marnoipanty	2010
Development of the detailed design situation - wastewater drainage of		
settlement on the right-side river coast Vrbas-Snolika (subsystem Krušćica,	AGI d.o.o.	2015
Bučići and Ledendići and subsystem Šibenica), Jajce Municipality		
Project document preparation for recovery of Kraljevački creek	Visoko Municipality	2015
Preliminary and Main design of waste water and rainfall	PF International	2015
	Sarajevo Airport	2015
Project documents preparation for the construction of separate sewage in	Novo Sarajevo	2015
the street Emerika Bluma	Municipality	2015
Auditing of the reconstruction project of the existing draw-well next to	Čelić Municipality	2015
Gnjice river for water supply MZ Koraj	Celic Municipality	2015
Auditing of the main design on the highway corridor Vc on the loop Odžak		
Auditing of the main design of the waste depot materials from excavation		
UPI 1, Coridor Vc, Section Vlakovo-Lepenica		
Revision of the main design of the waste depot materials from excavation	PC Autoceste FB&H	2045
UPI 2, Coridor Vc, Section Vlakovo-Lepenica	(Design & QC)	2015
Auditing n of the main design on the access path up to reservoir for		
adoption and incidental water treatment by the tunnel TZ-Grabosječ		
Auditing of the main design for noise protection Lepenica-Suhodol		
Auditing of the main design "Rehabilitation of the dam and river coast	Agency for water	0045
regulation of Sana in MZ Zgon-Crijani, Ključ Municipality	area Sava River	2015
Main design of the secondary and tertiary networks and house connections		2015
-WATSAN FB&H approximately 400 km.	Tešanj Municipality	2023
	Gornju Vakuf-	. = •
Main design of reconstruction of water supply pipe line, rain and	Uskoplje	2014
wastewater system of city Gornji Vakuf	NUNCIOANIV	
wastewater system of city Gornji Vakuf	Municipality Agency for Sava	
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš	Agency for Sava	2014
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš Municipality	Agency for Sava River Basin	2014
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš Municipality Main design of systems for the collection and drainage of rain waste water	Agency for Sava River Basin Novi Grad Sarajevo	2014 2014
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš Municipality Main design of systems for the collection and drainage of rain waste water for streets Adema Buče, Amira Krupalije i Hamde Hodovića	Agency for Sava River Basin	
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš Municipality Main design of systems for the collection and drainage of rain waste water for streets Adema Buče, Amira Krupalije i Hamde Hodovića Main design for construction of local water supply of Nahorevo and	Agency for Sava River Basin Novi Grad Sarajevo	2014
wastewater system of city Gornji Vakuf Main design of embankments on river Bosna, location Kadarići, Ilijaš Municipality Main design of systems for the collection and drainage of rain waste water for streets Adema Buče, Amira Krupalije i Hamde Hodovića	Agency for Sava River Basin Novi Grad Sarajevo Municipality	



ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0048		
Auditing of the detailed design of collector	PC Elektroprivreda dd Sarajevo	2014
Preliminary design of rain and waste water collector on section from center in front of Air Bosnia hangar and police	Sarajevo International Airport	2014
Main design of sewage system in villages Hotonj Main design of water supply distribution in Donja Jošanica Main design of treatment plant in Krivoglavci	Vogošča Municipality	2013
Main design of the sewage network for MZ Kruščica, Mz Lendići and MZ Šibenica and urban sewage network	Jajce Municipality	2013
Study for cleaning of riverbeds Miljacka in Ilidža Municipality L=4300 m	Agency for Sava River Basin	2013
Detail design of water network for settlement Zagrađe	Olovo Municipality	2013
The project plan of collecting drainage discharges, cleaned technological wastewater from handling surface in the quarry Podmilačje in Jajce	Komotin doo Jajce	2013
Main design of rain and sewage system in Gornji Velešići	Novo Sarajevo Municipality	2013
Technological solution processing wastewater hackney stop and main design of biological wastewater treatment and disposal of water in fecal collector fi 400 mm in the hackney's stance on Ilidža	Institute for construction of Canton Sarajevo	2013
Auditing of project performance test-exploitation of wells BK 1	PC Komunalac dd Gradačac	2013
Auditing of study of environmental impact and main designs of water supply and sewage	PCC RADNIK d.o.o. Zavidovići	2012
Main design of sewage system in Kalesija Municipality L= 65 km	Kalesija Municipality	2012
Main design of regulation of river Bosna on delta of rivers Gosotvići and Krivaja, Zavidovići Municipality	Agency for Sava River Basin	2012
Main design of project regulation of river Vrbas, length 1000 m, settlement Pajić Polje, Municipaliti Gornji Vakuf/Uskoplje	Agency for Sava River Basin	2012
Main design of separator Bosna 1 and Bosna 2 for project Sarajevo Bypass LOT 1	Strabag d.o.o. i HP Investing	2012
Preliminary design of rehabilitation of the coastal lakes and coastal area surface mine "Smreka" Vareš iron ore mines	Environmental Fund of FBiH	2011
Main design of surface drainage and devices for fecal water treatment	Mujanović doo	2011
Main design of cesspool and surface drainage in DC Sarajevo	TP DC Sarajevo	2011
Main design of the regulation of Bosna river, village Lukovo polje and Bilmišće	Agency for Sava River Basin	2011
Main design of sewage system and devices for wastewater treatment for village Donje Paparsko	Jablanica Municipality	2011
Main design of regulation of river Klokot, Municipality of Bihać	Agency for Sava River Basin	2011
Main design of upgrading of water supply system in village Banj brdo	JKP Komunalac Hadžići	2011
Main design for devices for wastewater treatment for village Ostrožac	Jablanica Municipality	2011
Auditing of the environmental study and main water supply project and sewage system during the construction (JKP Zavidovići doo)	JKP Zavidovići doo	2011
Auditing of main projects: New primary collector of rainwater and quick exit runaway - hydro (Sarajevo International Airport)	Sarajevo International Airport	2011
Main design for exterior decoration and separation of rainfall, technological and fecal waters as well as its treatment before releasing into the river for drives Separacije and Haljinići	JP Elektroprivreda BiH (Mine coal Kakanj	2011
Preliminary design for main sewerage and water system for the business zone "Dolac na Lašvi" Municipality of Travnik	Regional Development Agency	2011
Main design of rainfall drainage in villages Semizovac L=8.268 m and Svrake L= 3.975 m Main project for sewage system separator in Hotonj L=800 m and supervision of sewage system works in Semizovac along main road M18	Vogošća Municipality	2010
Main design of cleaner for fecal sewage and main project of surface drainage	Frimeco doo Ilijaš	2010

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ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0049-09		
Main design of reconstruction of part of the watercourse of river Mrkodo under the bridge (M16.2-1-03) on the road M16.2, Bugojno-Jablanica, km 14+269	Road Directorate of Federation of BiH	2010
Main design of reconstruction of part of the watercourse of river Zdena under the bridge (M15.0-1-12), on the road M15.0, Ključ-Sanski Most km 62+016	Road Directorate of Federation of BiH	2010
Main design of sewage system on building Čavle, Igman	Faculty of Forestry in Sarajevo	2010
Main design of the regulation of Tinja river in Srebrenik km 0+640,50 do km 1+740,61	Agency for Sava River Basin	2010
Main design of reconstruction of the roadway in Esada Midžića street also including, water supply system and separator sewage system	Novi Grad Sarajevo Municipality	2010
Main project of sewage system of main collector with connecting channels in village Oborovac	Hadžići Municipality	2010
Main designs of: -Regulation of Jošanica river L=500m -parking behind of the building of municipality -sewage system and elimination of septic tanks -sewage system on Kobilja Glava L=508m -sewage system on Kobilja Glava (semića house - Brankići) L=800m -cleaner of fecal waters in Hotonji behind gas station,,Hifa"	Vogošća Municipality	2009
Main design of fecal and rainfall sewage system in Hotonj L=5.364 m, Basic project of reconstruction of the roadway in Jošanica street and study of reconstruction of gravel road in street Ahmeda Rizve	Vogošća Municipality	2010
Main design of sewage system in Semizovac L=13.505 m	Vogošća Municipality	2009
Main design of drainage of surface waters in Nusreta Prohić street L=100m	Novi Grad Sarajevo Municipality	2009
Addition to detail design of Baščaršija square - designing of water and sewage system and design of pipe position concerning installation of power cables.	Old Town Municipality	2009
Main design of utility infrastructure in Vogošća Municipality	Vogošća Municipality	2008
Main design of sewage system and devices for wastewater treatment for village Donje Paparsko and main design for water treatment plants for village Ostrožac.	Jablanica Municipality	2008
Main design of river Prača regulation in settlements Prača i Hrenovica, L= 8 km	Ministry for Agriculture BPK	2006
Main design of rainfall sewage system in part of street Kasindolska profile P2 until intersection "Energoinvest"	Bosna putevi dd	2006



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-Waste landfill-

Project description	Investor	Year
Development of the Medakovo construction waste landfill project	Cengiz Insaat	2023
Preliminary design, environmental impact study and main project for the recultivation, rehabilitation and closure of waste landfill in the Brčko district BiH	Brčko district BH	2022
Preliminary waste management plan for solar park Bjelajski Vaganac 1	Promondis Energy	2022
Main design the rehabilitation of the existing municipal waste landfill in the Municipality of Olovo and the construction of facilities adapted to the regional concept of disposal (Phase II - Conditions for building permits)	Olovo Municipality	2020
Supplement to the Main Project for the Rehabilitation of Municipal Waste in the Municipality of Jajce	Jajce Municipality	2019
Procurement of services for the revision of documents for the main project "Formation and construction of a recycling yard in the municipality of Odžak- Phase I"	Odžak Municipality	2019
Main design for the rehabilitation and closure of the existing municipal waste landfill Uborak in Mostar	City of Mostar	2019
Auditing of the Main Project of the Regional Sanitary Landfill Trešnjica in Goražde	ENOVA DOO	2019
Main design for rehabilitation of the existing municipal waste landfill in the Municipality of Maglaj and construction of facilities adapted to the regional concept of disposal (Phase II - Conditions for construction permit)	Maglaj Municipality	2018 2019
Waste Management Plan for Wastewater Treatment Plant "Butila", no. BA- SWWP-7842BA-CQS-CS-17-36	KJKP "Vodovod i kanalizacija" d.o.o. Sarajevo	2017
Main project for closing (rehabilitation) of the existing municipal waste landfill in the municipality of Čapljina (Phase II - Conditions for the Building Permit)	Čapljina Municipality	2017
Preliminary and Main design for the construction of niches (micro locations for containers for separate collection of municipal waste) in the area of the town of Ključ	Ključ Municipality	2016 2017
Technical, investment and environmental documentation for recovery of existing waste depot of Odžak municipality and construction of supporting facilities adopted to the concept of regional dumping	Odžak Municipality	2016
Preliminary and main design for niches construction (micro locations for separate waste collection) for Ključ Municipality	Ključ Municipality	2016
Main design for recovering of existing waste depot "Radića Most" in Velika Kladuša Municipality (phase II requirements for construction permit) and Waste Management Plan for Velika Kladuša Municipality for period 2017-2022	Velika Kladuša Municipality	2016
Main design for recovering of existing waste depot of Gornji Vakuf-Uskoplje Municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase II requirements for construction permit)	Gornji Vakuf- Uskoplje Municipality	2016
Main Design of rehabilitation and remediation of the landfill "KRIVODOL" in Bosanska Krupa	PC "10 JULI" Ltd Bosanska Krupa	2016
Technical, investment and environmental documentation for recovery of waste depot	Fojnica Municipality	2016
Technical, investment and environmental documentation for recovery of existing waste depot of Visoko municipality and construction of supporting facilities adapted to the concept of regional dumping (phase II requirements for construction permit)	Visoko Municipality	2016
Main deign of the study for depositing soil surplus from the excavation on project of construction of HPP Vranduk	Strabag AG	2016
Technical documentation (preliminary and main design) for recycling yard in Ključ municipality	P C "Rad" Ltd Ključ	2016
Main design for recovering of existing waste depot of Jajce municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Jajce Municipality	2016
Technical, investment and environmental documentation for recovery of existing waste depot of Visoko municipality and construction of supporting facilities adopted to the concept of regional dumping (phase I requirements for urban permit)	Visoko Municipality	2016

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ID: 4200547270006 • PDV: 4200547270006 • MBS: 65-01-0049-09		
Main design for recovering of existing waste depot of Visoko municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Ključ Municipality	2016
Auditing of investment and technical documentation for recovery of waste depot "Meždre – Vlaški do" – LOT 1	Bosanska Krupa Municipality	2016
Preliminary design for recovering of existing waste depot "Bukva" of Tešanj municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Tešanj MunicipIlity	2015
Technical, investment and environmental documentation for recovery of existing waste depot of Čelić municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I)	Čelić Municipality	2015
Main design for recovering of existing waste depot of Vareš municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase II requirements for construction permit)	Bosnaski Petrovac Municipality	2015
Technical, investment and environmental documentation for recovery of existing waste depot "Uborak"	City of Mostar	2015
Main design for recovery of existing waste depot of Donji Vakuf municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase II requirements for construction permit)	Donji Vakuf Municipality	2014
Main design for recovery of existing waste depot of Kakanj municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase II requirements for construction permit)	P.C. Vodokom Ltd Kakanj	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Vareš municipality and main design for construction of supporting facilities adopted to the concept of regional dumping (phase I)	Vareš Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Kreševo municipality and main design for construction of supporting facilities adopted to the concept of regional dumping	Kreševo Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Maglaj municipality and main design for construction of supporting facilities adopted to the concept of regional dumping (phase I)	Maglaj Municipality	2014
Technical, investment and environmental documentation for recovery and closing of existing waste depot of Ključ municipality and main design for construction of supporting facilities adopted to the concept of regional dumping	Ključ Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Olovo municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I requirements for urban permit)	Olovo Minicipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Kakanj municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I requirements for urban permit)	P.C. Vodokom Ltd Kakanj	2014
Plan of activities for recovery and closing of municipality waste depot in Gornja Višća	Živinice Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Velika Kladuša municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Velika Kladuša Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Čapljina municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Čapljina Municipality	2014
Technical, investment and environmental documentation for recovery and closing of existing waste depot of Posušje municipality and main design for construction of supporting facilities adopted to the concept of regional dumping	Posušje Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Visoko municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I requirements for urban permit)	Visoko Municipality	2014
Technical, investment and environmental documentation for recovery and closing of existing waste depot of Bosnaski Petrovac municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Bosnaski Petrovac Municipality	2014
design for construction of supporting facilities adapted to the concept of	Petrovac	2014





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Technical, investment and environmental documentation for recovery and closing of existing waste depot of Bugojno municipality and main design for construction of supporting facilities adapted to the concept of regional dumping	Bugojno Municipality	2014
Technical, investment and environmental documentation for recovery of existing waste depot of Donji Vakuf municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I requirements for urban permit)	Donji Vakuf Municipality	2013
Technical, investment and environmental documentation for recovery of existing waste depot of Gornji Vakuf-Uskoplje municipality and main design for construction of supporting facilities adapted to the concept of regional dumping (phase I requirements for urban permit)	Gornji Vakuf- Uskoplje Municipality	2013
Technical, investment and environmental documentation for recovery of existing waste depot of Jajce municipality	Jajce Municipality	2013
Technical study and main design for recovery of existing waste depot "Višnjik" in area of Zrnići construction of supporting facilities adapted to the concept of regional dumping until its closing durring 2012.	P.C. Komunalac d.d.	2012



