CURRICULUM VITAE

Proposed role in the project: Project manager, senior designer

Family name: JERKOVIC

Name: Jarmilo

Date and place of birth: 16.06.1950, Sarajevo

Nationality: Serbian

Civil status: Married

Education:

Institution [Date from - Date to]	Degree(s) or Diploma(s) obtained:
University of Sarajevo; Faculty of Electrical Engineering 1970 – 1975	Automation Department; Graduated Engineer; 1975

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

Language	Reading	Speaking	Writing
Serbian		Mother Tong	ue
English	5	4	3
Russian	4	3	3

Membership of professional bodies:

Member of Chamber of Engineers of Serbia

(Licensed for control system and instrumentation), (License 352)

Other skills: (e.g. Computer literacy, etc.)

Windows; Word; Excel; AutoCAD; Other Specialized Engineers Software; Drive License

Present position: Manager

Years within the Company: ten

Key qualifications:

Control Systems, Instrumentation; Design, Consulting and Erection in

- Water Treatment and Distribution Systems
- Petrol Industry
- Power Production and Distribution
- Industry Installation
- Oil pipeline & gas pipeline
- BMS

Specific experience in the region:

Country	Date from - Date to
Bosnia &	1975 – 1992
Herzegovina	
Russia	1995 do 1992, 1996
Bulgaria	1985 do 1988
Qatar	2001 – 2002
Croatia	2004

Professional Training:

TLC M system for telemetry, training for designing, maintenance and star-up in Jeumont Schneider, Fonteblo, France, 1976, two months,

Auma drives for regulation and on/off valves, training for maintenance and start-up in AUMA factory in Melheim, Germany, one week,,

DCS system DeltaV, Operator and engineer's training at Emerson, Baar, Switzerland, one week Other

relevant information (eg, Publications)

- J.Jerković: Control system and SCADA in transmitting of electrical power, CIGRE, Banja Luka, B&H, 1981
- 2. J.Jerković, S.Grubač, Control system and SCADA for transporting system at underground mine Veliki Krivelj in Bor, Energoprojekt, 2001
- 3. Prof. dr. Dušan Golubović, J Jerković, Control and regulation of industrial water cooling system, Infoteh Jahorina 2002

Professional experience

Date from - Date to	Location	Company	Position	Description
2006 up to date	Belgrade Serbia	SET New Technology	Project Manger	Design instrumentations, Control & SCADA systems; Technical revision; Supervisory under installation works & start up
2003 - 2006	Belgrade Serbia	IPC, Beograd	Project Manger	Design instrumentations, Control & SCADA systems; Technical revision; Supervisory under installation works & start up, Technical suport in design and selling Emerson's systems DeltaV and OVATION
1994 - 2003	Belgrade Serbia	Energoprojekt Industrija, ENTEL (2001)	Project Manger	Design instrumentations, Control & SCADA systems; Technical revision; Supervisory under installation works
1992 - 1994	Belgrade Serbia	SCADA	Menager	Design instrumentations, Control & SCADA systems
1975 – 1992	Sarajevo B&H	Energoinvest	Project Manger	Design instrumentations, Control & SCADA systems; Turn key realization SCADA sytems (Ingineering, installation, Commissioning & Start Up)

PROFESSIONAL EXPERIENCE RECORD – Oil industry

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2020 Serbia	Pančevo	NIS, Oil Refinery Pančevo	Supervision of all technological processes	Design Engineer 3 mounth	Detail design & As built	Expansion and operational improvement and supervision of technological processes	
2019, 2020, Serbia	Pančevo	NIS, Oil Refinery Pančevo	Honeywell DCS system	Design Engineer 5 mounth	Detail design	Replacement of old annunciator systems for compressors with new ESD Safety manager system	
2019 Serbia	Pančevo	NIS, Oil Refinery Pančevo	BlokV, Blok VI, FCC kompleks, Bitumen,	Design Engineer 6 mounth	Detail design & As built	Honeywell DCS/ESD system upgrade, replacement of old FSC ESD controllers with new Safety Manager controllers ESD i DCS Honewell and Yokogawa.	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
			MHC/DHT/HGU				
2017 Serbia	Pančevo o	NIS, Oil Refinery Pančevo	BlokV, Blok VI, FCC kompleks, Bitumen	Design Engineer 8 mounth	Detail instrumentation design	Replacing field Instrumentation from the ESD System	
2017 Serbia	Elemir	NIS, PITNIG Plant Elemir	Plant for preparation and transport of oil and gas	Design Engineer 4 mounth	Projekat za izvođeje i PIO	Design & upgrade ESD system in section for the preparation and transport of oil and gas - PITNIG	
2015 Serbia	Pancevo	NIS, Oil Refinery; Pancev	FCC Kompleks, Blok V, Blok VI, Bitumen,Sulfol.	Design Engineer 6 mounth	Detail design	- Requisition lists for ESD instruments, - Replacing existing relay logic with modern DCS and ESD system for compressors GB-2401A/B, GB-2402A/B	
2015 Serbia	Elemir	NIS, Gas Refinery; Elemir	PITNIG	Design Engineer 2 mounth	Detail design, As build	Installation ESD system in section for the preparation and transport of oil and gas - PITNIG	
2014 Serbia	Pancevo	NIS, Oil Refinery; Pancev	Power Plant, Sulfolan	Design Engineer 4 mounth	Detail design, As build	Upgrade Invensys DCS and ESD systems	
2013 Serbia	Pancevo	NIS, Oil Refinery; Pancev	CCR Complex, Block V, Bitumen	Design Engineer 4 mounth	Detail design	Upgrade Honeywell ESD system	
2013- 2014 Serbia	Pancevo	NIS, Oil Refinery; Pancev	Rotary aquipmant	Design Engineer 2 mounth	Detail design with participation of GE specialists	Installing the system stationary vibration measurements on the rotary equipment	
2013 Serbia	Pancevo	NIS, Oil Refinery; Pancev	Compressors: GB2301,2501, GB2601	Design Engineer, 2 months	Detail design with participation of GE specialists	Replacing out-of-date Control system for regulation of the speed and control of the compressor antisurge	
2013 Serbia	Pancevo	NIS, Oil Refinery; Pancev	Truck unloding terminal for crude oil	Design engineer 1 months	Detail design	Control system for Truck unloading terminal with Danload controllers connected with Emerson TMS	
2012 Serbia	Pancevo	NIS, Oil Refinery; Pancev	Central Control Room - CCR	Design Engineer, 2 months	Glavni projekat	Connection Honeywell DCS and ESD System on Central Control Room (CCR)	
2012 Serbia	Pancevo	NIS Refinery, Pancevo	Block 20 i Block 8	Suprvisor	Supervision of works	Reconstrutructin field instrumentation and upgrade Invensys DCS system in Block 8 and	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2012 Serbia	Pancevo	NIS, Oil Refinery; Pancev	FCC Kompleks, Blok V, Blok VI, Bitumen	Design Engineer, 5 months	Detail and As-built design	ESD system modernization design	
2011 B&H	Bosanski Brod	Oil Refinery, Bosanski Brod	TNG loading terminal	Design Engineer, 4 months	Detail Design	Control system reconstruction & modernization	
2010 Serbia	Pancevo	NIS Refinery, Pancevo	CO bojler BF- 2301	Design Engineer, 1 week	Technical revision of detail project	Reconstruction level block system in CO bojler BF-2301	
2010 Serbia	Pancevo	NIS Refinery, Pancevo	FCC kompleks	Design Engineer, 1 months	Technical revision of detail project	Reconstruction FCC for decreasing emission of particles in atm	
2009 Serbia	Belgrade	Oil Refinery Belgrade - Krnjača	Factory for producing waterproof emulsion of polyvinilacetat& polyakrilat	Design Engineer Home Office; 2 Mon	Technical revision of detail project	Instrumentation and control system.	
2008 Serbia	Pancevo	NIS Oil Refinery, Pancevo	Motor Test Station	Design Engineer Home Office; 2 Mon.	Detail Design	Instrumentation and automatic of Test Station for asynchronous drives up to 132 kW maintenance.	
2007-2008 Serbia	Pancevo	NIS Oil Refinery, Pancevo	FCC complex	Design Engineer Home Office; 3 Mon	Detail Design	Reconstruction of electro motor drivers of cooling units on FCC.	
2007 Serbia	Pancevo	NIS Oil Refinery, Pancevo	FCC complex	Design Engineer Home Office; 1 Mon	Technical revision of detail project	Substitution Computer Control system on FCC complex.	
2006 Serbia	Jagodina	LUKOIL - BEOPETROL	TNG Terminal	Design Engineer Home Office; 3 Mon	Koordination at conceptual & detail design	Instrumentation at TNG terminal Jagodina	
2005-2006 Serbia	Jagodina, Bogutovac	LUKOIL - BEOPETROL	Oil derivate tank farm	Design Engineer Home Office; 5 Mon	Final & Detail Design	Instrumentation, Control & Monitoring System for rail-unloading, storage of oil derivates, auto-loading, pump stations for loading/unloading and system for tank cooling and fire quenching	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2005 Serbia	Pancevo	NIS Oil Refinery, Pancevo	Sulfured, S3600	Design Engineer Home Office; 2 Mon	Detail Design	Conveyance crude material to \$3600.	
2004 -2005 Croatia	Rijeka	Oil Refinery Rijeka / INA Maziva	Power supply block:	Project manager Home Office; 2 Mon On site 1 mon	Engireering	DeltaV system implementation project. This project included turbine monitoring, monitoring and control of power plant cooling unit and monitoring of tranformer station	
2004 Serbia	Pancevo	NIS Oil Refinery, Pancevo	Block V	Design Engineer Home Office; 6 Mon	Detail Design	Replacements pneumatic instrumentation with electronic instrumentation and uppgrades and reconstruction of existing Haneywell's DCS system in control center	
2003 Srbija	Pancevo	NIS Oil Refinery, Pancevo	S2100, S2650, S2200	Design Engineer Home Office; 4 Mon	Detail Design	.Replacements pneumatic instrumentation with electronic instrumentation and uppgrades and reconstruction of existing Haneywell's DCS system in control center.	
2001 Qatar	Doha	Qatar Petroleum	oil-chemical plant	Design Engineer Home Office; 4 Mon	Detail Design	Transfer of butan and LPG. Project included four measurement stations, two pump stations, instrumentation and reconstruction of control center. Configuration of system for monitoring and control: two redundants PLC, one PLC safety system and uppgrades and reconstruction of existing SCADA system in control center.	
2003 Serbia	Valjevo	Krušik	Oil derivate tank farm	Design Engineer Home Office; 2 Mon	Detail Design	Reconstruction of fuel oil of pump station for , loading/unloading & storage reservoars.	
1998-2001 Serbia	Belgrade	Thermal power plan Novi Beograd	Oil derivate tank farm	Design Engineer Home Office; 2 Mon	Detail Design	Control system & Instrumentation for tank farm reseervoars R1, R2, R3, R4 i R5)	
1998-2001 Serbia	Oil Refinery; Pancevo	NIS Refinery, Pancevo	Cooling tower	Design Engineer Home Office; 3 Mon	Detail Design	Control system & Instrumentation	
1990 B&H	Sarajevo -	Petrolinvest	Oil derivate tank farm	Design Engineer Home Office; 1	Final Design	Control system & Instrumentation	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
	Blažuj			Mon			
1987-1992 Russia	Jaroslavl	Jaroslavskaja njeft baz	Oil derivate tank farm	Project manager Home Office; 9 Mon On site 2 Mon	Detail Design, Turn key realization	Oil & Petrol Tank Farm Jaroslavl, Russia with 37 oil & petrol tanks,2 pump stations, rail, truck & harbor terminals. Measuring, Control System & SCADA Software	
1985-1988 Bulgaria	Burgas, Sofija	Produktovod Burgas - Sofija	Oil & Petrol Pipe- line	Project manager Home Office; 12 Mon	Detail Design, Turn key realization	200 km pipe-line, 6 pump stations with Tanks farms, Control Center. Measuring, Automation, Control System & SCADA.	Contract stopped after deliver of equipment .
					_		

PROFESSIONAL EXPERIENCE RECORD – Industrial plants

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2021-2022 Serbia	Prahovo	Elixir Grou	Waste to Energy plan	Design Engineer	Final design, Detail design	Control system and instrumentation	in progress
2020 Serbia	Pančevo	Pančevo Petrochemical plant	Etilen plant	Design Engineer, 2 months	Detail design	Analyzer house AN1 with capacitiy of up to 6 analyzers in which two Yokogawa and one Siemens analyzers.	
2019-2020 Serbia	Prahovo	Elixir Group	Plant AIF3	Design Engineer, 8 months	Detail design	Reconstruction, rehabilitation and adaptation of the plant for the production of aluminum trifluoride - AIF3	
2018-2019 Serbia	Pančevo	Pančevo Petrochemical plant	Etilen plant	Design Engineer, 5 months	Detail design	Re-instrumentation of Etilen plant, ESD system - faze I. New Yokogawa ESD system implementation to Etilen plant.	
2016 Serbia	Mladenovac	"GREEN ENERGY GROUP INT" doo	Cold storage ULO	Design Engineer, 3 months	Detail design	MCC electrical power distribution and automation system for cooling	
2010 Serbia	Veliki Crljani	Univerzal Kolubara	Mixer plant	Design Engineer, 4 months	Detail design	Control system reconstruction & modernization	
2009 Serbia	Zrenjanin	"DIJAMANT" a.d. Oil seed industry Zrenjanin	Sunflower storage 50.000 t	Design Engineer, 3 months	Detail design	Control system for sunflower storage and the dryer	
2010 Sebia	Gornji Milanovac	Zvezda-Helios AD, Gornji Milanovac	Factory Plant for civil material (liqud &pouder)	Senior design engineer, 2 moths	Conceptual Design	SCADA system	
2008-2009 Serbia	Lučani	ValveProfil Ratina - Kraljevo	Lucel factory	Design Engineer, 6 months	Detail design	Control system and instrumentation for lucel factory	
2008 Serbia	Smederevo	U.S. STEEL SERBIA d.o.o	Man-down system	Design Engineer, 2 weeks	Detail design	System for automatic alerts and signaling for protection of personel during work	
2008 Serbia	Subotica	"AZOTARA" d.o.o. Fertilizer factory	Conveyer system	Design Engineer, 1 month	Detail design	Control system for conveyor transport system	
2007	Koceljeva	»RAUCH SOKOVI«	Supporting	Design	Detail design	Control system for supporting systems for	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
Serbia		d.o.o. KOCELJEVA	systems for fruit juice factory	Engineer, 2 months	-	juice factory (air conditioning, boiler, water preparation)	
2007 Serbia	Padinska Skela	IMLEK - Kotlarnica	Boiler plant	Senior design engineer, 1 month	Detail design	Control system for boiler plant	
2007 Serbia	Subotica	"AZOTARA" d.o.o. Fertilizer factory	NPK compost production line	Design Engineer, 3 months	Detail design	Control system for NPK compost production line	
2006 Serbia	Beočin	LAFARGE BFC BEOČIN	Klinker silo No. 5	Design Engineer, 1 month	Detail design	Control system for transporting, unloading and storage of klinker	
2006 Serbia	Kanjiža	"POTISJE KANJIŽA" ad Kanjiža member of "Tondach" group	Tile production lines C1+3 and C2	Design engineer, 1 month	Detail design	Control system for reconstructed transport lines C1+3 i C2, loading and unloading	
2003 Serbia	Knjaževac	HI "ŽUPA" - Kruševac	Dryer	Design engineer	Technical documentation	Automation of the plant for dying cineb and copper hydroxide	
2000 Serbia	Lučani	HI "MILAN BLAGOJEVIĆ - NAMENSKA "	Object D-04/10-I	Design engineer	Detail design	Instrumentation reconstruction, replacing pneumatic instrumentation with electrical for EI and LD gunpowder production	
2000 Serbia	Bačka Palanka	Fabrika "MALTINEX		Design Engineer	Detail design	Control system for mixer and wheels	
2000 Serbia	Lučani	HI "MILAN BLAGOJEVIĆ - NAMENSKA <i>"</i>	Object C-108, C-108A i C- 7/7R	Design Engineer	Detail design	Measurements and signalizationn for objects: C-108, C-108A i C-7/7R.	
2000 Serbia	Mladenovac	TO "Mladenovac	Water deferrization plant	Design Engineer	Detail design	Automatic control of technological process for water deferrization and aquisition of technological parameters	
2000 Serbia	Valjevo	Brewery "JEDINSTVO"	Beer production	Senior design engineer	General design	Control system for beer production	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
1999 Serbia	Batajnica	"Coca Cola"	Boiler plant	Senior design engineer	Detail design	Boiler plant control system	
1999-2000 Jordan	Carbon black factory	ITSC, London	12.000 t/per year	Senior design engineer	Detail design	Control system for carbon black factory	
1999 Serbia	OSEČINA	"PODGORKA-AGRAR" OSEČINA	Cooling plant 3000 t capacity	Senior design engineer	Detail design	Cooling plant control system	
1998 Serbia	Šabac	"ZORKA PHARMA"	Boiler plant	Senior design engineer	Detail design	Boiler control system	
1997 Serbia	Bor	RTB - BOR copper and mineral mines	Veliki Krivelj, open-pit mine	Senior design engineer	Detail design	Control system for transport system. System consists of: grinder plant (two grinders with conveyors for supplying and a conveyor for discharging, stationary conveyor 2800 m long with 4 motors with 4MW power on total and system for putting off (put-off coveyor is changable length (up to 1100 m) and changeable position). Control system: PLC system (5 PLC's AEG-Schneider), modbus plus network, two factorylink SCADA's for each of grinders and main SCADA for the whole system	
1997 Russia	Kirishi	LABS Detergent Factory, Kirishi		System engineer	Supervision and start-up	Control system for air heating and drying	
1977 B&H	Zenica	Zenica steel mill		Designer	Detail design	Control system for industrial water	

PROFESSIONAL EXPERIENCE RECORD – Power plants, heating plants

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2016 Serbia	Pančevo	NIS, Pančevo Petrochemical plant	Blok V	Design Engineer 6 mounth	Projekat za izvođeje	Remote control of 0.4 kV electric motors in Block V and signaling of their operation	
2013 BiH	Ugljevik, BIH	TPP Ugljevik	TPP 300MW	Design engineer	Detail design & As built documantation	Reconstruction & modernization of i DCS system	
2010 BiH	Ugljevik, BIH	TPP Ugljevik	TPP 300MW	Design Engineer	Detail design & As built documantation	Reconstruction & modernization of i 6kV switchgear - relay protection	
2008 Russia	Красносельку п	ООО ПП ПРОМЭНЕРГОСЕРВИС	TEC 8 MW	Design Engineer	Detail design	SCADA system and automatization of the whole plant (4 gas motors / generators and 2 disel) and all supporting installations	
2008, 2007 i 2006 Serbia	Kostolac	TE Kostolac blok A2	II faza	Senior engineer	Technical documentation, mounting and start-up	Block A2 reconstruction – DCS system implementation for turbine. Solutions for control room for 3000 I/O signals: power supply, relay cabinet delivery, installing and connecting DCS system with a process, making SCADA visualisation, database and participation at start-up.	
2005 Russia	Severo Danielovsko	LUKOIL Uraineftegas	TEC 20 MW	Senior engineer	General and detail design	SCADA system and automatization of the whole plant (12 gas motors / generators) and all supporting installations	
2005 Russia	Harp Tjumen region	ОАО «Гипротюменнефте газ»	TEC 10 MW	Senior engineer	General and detail design	SCADA system and automatization of the whole plant (6 gas motors / generators) and all supporting installations	
2004 Russia	Severo Danielovsko	LUKOIL Uraineftegas	TEC 10 MW with 6 gas generatofs	Senior engineer	As built doc.and application software coordination	Technical documentation and SCADA software implementation for gas motor plant control system	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2003 Serbia	Kostolac	TE Kostolac blok A2	1 st phase	Senior engineer	Technical documentation, mounting and participation at start-up	A2 block reconstrution that consists of DCS systema implementation for A2 block boiler. Solutions for control room for 1000 I/O signals: power supply, relay cabinet delivery, installing and connecting DCS system with a process, making SCADA visualisation, database and participation at start-up.	
1997 Monteneg ro	Nikšić	Beer industry »Trebjesa	Power supply block	Senior design engineer	Detail design	Control system for all of technological systems for Power plant consisting of boiler plant with two steam boilers and all supporting installations, fuel storage, compressor station, cooling system, transformator station, etc. Control system configuration: instrumentation, 13 PLC systems organized according to technological process and two control centers.	
1996 Serbia	Zemun	Heating plant "Gornji Zemun"		Senior design engineer	Detail design	Control system for all of technological systems for TO "GORNJI ZEMUN" in Zemun consists of two hot water boilers, two steam boilers, water preparation, fuel preparation, fuel storage and sekundary circle for hot water. Configuration of control system for: instrumentation, four redundant PLC systems organized according to technological process and control center	

PROFESSIONAL EXPERIENCE RECORD – water supply and sewage systems

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2016 BiH	Hydropower plant on Trebišnjica	Jaroslav černi, Hidroelektrane na Trebišnjici	Tunnels Dabarsko field - Fatničko field; FP - Bilečko like	Design engineer	Detail design	Measurement of water flow in tunnels	
2007 -2008 Serbia	Subotica	JPK "Water supply and sewage",	Sewage system	Senior design engineer	Detail design	Control system for sewage water cleaning of system and sludge	
2007 Serbia	Mlekara PADINSKA SKELA	A.D."IMLEK" .	Well plant	Senior design engineer	Detail design	Measurements and control	
2004 Serbia	Beograd	JKP "BEOGRADSKI VODOVOD I KANALIZACIJA	CS Bežanija B	Senior design engineer	Detail design	Remote supervision and control of pump station	
2003 Serbia	Beograd	JKP "BEOGRADSKI VODOVOD I KANALIZACIJA	KCS Batajnica	Senior design engineer	Detail design	Remote supervision and control of pump station	
2002 Serbia	Beograd	JKP "BEOGRADSKI VODOVOD I KANALIZACIJA		Senior design engineer	Detail design	Remote supervision and control of sewage on the right bank od Ada Ciganlija lake	
2001 Qatar	Ras Laffan	Qatar Petroleem	Sewage pits	Senior design engineer	Detail design	Control system for sewage pits	
2000 Qatar	Ras Laffan	Qatar Petroleem	Sewage pumping stations	Senior design engineer	Detail design	Control system for sewage pump stations	
1987 -1988 Serbia	Priština	Regional water supply system Priština		Senior design engineer, system engineer	Detail design and turnkey	Control system: detail design, delivery, mounting, stat-up and taking over of the system	
1985 -1986 Yugoslavia	Sarajevo	Water supply and sewage system		Senior design engineer, system engineer	Detail design and turnkey	Control system: detail design, delivery, mounting, stat-up and taking over of the system	

PROFESSIONAL EXPERIENCE RECORD – Power distribution

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
1998 B&H / RS	Trebinje	Elektroprivreda RS HPP on Trebišnjica	RP Trebinje	Design engineer	General design	Local supervisori and control system	
1982 Iraq	Iraq	KOL Irak		Senior design engineer	Detail design	Power distribution supervision and control system	
1979 B&H	Tuzla	Elektrodistribucija BiH		Senior design engineer	Detail design	Power distribution supervision and control system	
1977 B&H	Zenica	Zenica steel mill		Senior design engineer	Detail design	Power distribution supervision and control system	

PROFESSIONAL EXPERIENCE RECORD – Air conditioning, ventilation and BMS

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2022 Serbia	Novi Sad,	Novosadska fabrika kabela	P22 business building	Design engineer	Detail design	Building automation (HVAC, KNX, DALI) for P22 building for transformer station, workspace and data center	
2017 BiH	Sarajevo	FormaPharm Inženjering.,Vršac	Bosnalijek, Medicament plant	Senior design engineer	Detail design	HVAC system for medicaments plant	
2013 Rusija	Sankt- Peterburg	M+W GROUP Beograd	Scientific & production complex for the production of medical products	Senior design engineer	Detail design	GVK control system with supporting systems	
2010 Monte Negro	Budva	Telelink d.o.o. Belgrad	Menagament & turist building	Senior design engineer	Detail design	GVK control system with supporting systems	
2007 - 2008 Serbia	Novi Beograd	"Gorenje Invest" Belgrad	Mangement building "Gorenje"	Senior design engineer	Detail design, as- built design	GVK control system with supporting systems	
2007 Serbia	Koceljeva	»RAUCH SOKOVI« d.o.o. KOCELJEVA		Senior design engineer	Detail design	Control system for air-conditioning, ventilation and heating	
2007 Russia	G. Soči, ул. Бытха в Хостинском районе	АО "Путеви" Ужице	Multifunctional object	Senior design engineer	Detail design	GVK control system with supporting systems	
2007 Serbia	Novi Beograd	DELTA M d.o.o Beograd	MAXI superrmarket	Senior design engineer	Detail design	GVK control system with supporting systems	
2007 Serbia	Mlekara PADINSKA SKELA	A.D."IMLEK" .	Jogurth filling plant	Senior design engineer	Detail design	Control system for heating, ventilation and cooling	
2006 - 2007 Serbia	Novi Beograd	EUROPEAN CONSTRUCTION	Multifunctional center	Senior design	Detail design	BMS	

Year Country	Project Location	Client	Project Data	Function Service Duration	Service Description	Project Description	Note
2022 Serbia	Novi Sad,	Novosadska fabrika kabela	P22 business building	Design engineer	Detail design	Building automation (HVAC, KNX, DALI) for P22 building for transformer station, workspace and data center	
	UŠĆE			engineer			
2002 Serbia	Šabac	« Zorka Pharma »	GVK reconstruction	Design engineer	Detail design	Control system for air-conditioning, ventilation and heating	
2002 Serbia	Novi Beograd	«DELTA INVEST» Beograd	Management building DELTA HOLDING	Senior engineer	Supervision	Mounting and BMS start-up supervision	
1999 Serbia	Zemun	SAVEZNI SEKRETARIJAT ZA RAZVOJ	Floral gene bank of yugoslavia	Senior design engineer	Detail design	Control system for heating, ventilation and cooling	
1999 Serbia	Vršac, Dubovac	"HEMOFARM"	Antibiotic plant	Design engineer	Detail design	GVK control system with supporting systems (boiler room, transformer station)	
1998 Srbija	Zemun	ICN Galenika	Cefalosporine medicaments factory	Projektant	Glavni projekat	GVK control system with supporting systems	
1998 Srbija	Vršac	" BANAT " VRŠAC	Chocolate factory	Senior design engineer	Detail design	GVK control system with supporting systems	
1996 Rusija	Tjumen	ADMINISTRACIJA TYMENSKOJ OBLASTI	ZAVOD GOTOVIH LEKARSTVEN NIH FORM	Senior design engineer	Detail design	GVK control system with supporting systems (boiler room, transformer station, firefighting system)	

In Belgrade, November 2022.

Jeshold Januar