## **CURRICULUM VITAE**



1. Family name:	VATAJ
2. First name:	Gjelosh
3. Nationality:	Albanian
4. State:	Kosovo
5. Date of Birth:	28 March 1969
6. Gender:	Male
7. Contact details:	
Email:	gvataj@yahoo.com
Tel:	+38344357222
8. Education level:	
Institution:	University of Tirana
Date of Graduation:	December 2020
Diploma:	Doctor of Technical Sciences
•	
Institution:	University of Tirana
Date of Graduation:	June 1995
Diploma/Master:	Master of Science
Institution:	University of Tirana
Date of Graduation:	June 1993
Diploma/Doctorate:	Graduated Mechanic Engineer for Plants
9. Academic title:	Professor full time/ Professor Assistant
Institution:	University of Applied Sciences (USHAF), Ferizaj.
Date of Habilitation:	November 2021
Dan of Habitiumon.	11070HBCL 2021
10 Scientific publications	

## 10. Scientific publications

# **Scientific Journals**

Nr.	Surname and Name	rname and Name Title of the paper		Year / Volume / page
	Shaqir Rexhepi,	Financial impact on the	Corporate & Business	January 2023,
[1]	Gjelosh Vataj	labor market in the Balkan	Strategy Review	
		countries	- Virtus Interpress	
		(Corresponding author)		
	Lajqi Naser,	The influence of	Journal of Institute	2011 Volume 4, no. 2,
[2]	Lajqi Shpetim,	Cavitation's	Alb-Shkenca AKTET,	page: 359-365.

	Vataj Gjelosh, Avdiu Arben Phenomenon and Water Hammer in Pumping Station of Mitrovica (co- author)		ISSN 2073-2244	http://alpa.maliit.ew/jo urnal/aktet//vol/?l=en
[3]	Lajqi Naser, Vataj Gjelosh, Lajqi Shpetim, Avdiu Arben  The influence of Cavitation's Phenomenon and Water Hammer in Pumping Station of Mitrovica		Fifth annual international meeting of the Institute Alb-Shkenca	2010 Tirana, Albania. Page 463.
[4]	Fejzullahu Xhemajl, Vataj Gjelosh Lajqi Shpetim, Zhitia Ilir  Analysis of cavitation occurrence in pump station in Batllava.		Professional and scientific Magazine (2003), Ferizaj, Kosova.	(2003), Ferizaj, Kosova.
[5]	Vataj Gjelosh	Collaboration of Water Utilities with Municipal Institutions	Joint Annual Conference and Exhibition Proceedings Book	6-8 November 2013, Prishtina, Kosova file:///C:/Users/Gjelos h%20Vataj/OneDrive/ Desktop/Proceedings- Book-2013.pdf
[6]	Xhevat Berisha, Korab Krasniqi, <b>Gjelosh Vataj</b>	Analysis with numerical methods of transient fluid flow with changing spatial and time steps in the simple pipeline system	International Journal of Civil Engineering and Technology (IJCIET)  ▼ IAEME Publication Σχοπυσ Indexed	Volume 9, Issue 2, February 2018, pp. 934–944, Article ID: IJCIET_09_02_090 http://www.iaeme.com /ijciet/issues.asp? Print: 0976-6308 and ISSN Online: 0976- 6316
[7]	<b>Gjelosh Vataj,</b> Xhevat Berisha.	Modeling of transient fluid flow in the simple pipeline system.	VOL. 13, NO. 13, JULY 2018 ISSN 1819-6608 ARPN Journal of Engineering and Applied Sciences	VOL. 13, NO. 13, JULY 2018 ISSN 1819-6608, JULY 2018 http://www.arpnjourna ls.org/jeas/research_pa pers/rp_2018/jeas_071 8_7183.pdf
[8]	Gjelosh Vataj, Zenel Sejfijaj	Possibilities for increasing energy efficiency at public water sector	EJERS-European Journal of Engineering Research and Science	https://www.ejers.org/index.php/ejers/author Dashboard/submission /1762 March 2020
[9]	Gjelosh Vataj, Xhevat Berisha.  Hydraulic Modeling of Operating Modes in the Mihaliq Main Pipe - Water Treatment Plant		International Journal of Innovative Technology and Interdisciplinary Sciences	http://www.ijitis.org/in dex.php/ijitis/issue/vie w/1 ISSN: 2613-7305 Volume 1, Issue 1 Published: 2018-09-30
[10]	<b>Gjelosh Vataj,</b> Xhevat Berisha	The Influence of Cavitations Phenomenon and Water Hammer in Batlava Pumping Station	International Journal of Innovative Technology and Interdisciplinary	http://www.ijitis.org/in dex.php/ijitis/article/vi ew/71/50 ISSN: 2613-7305

			Sciences	Volume 3, Issue 2, pp.	
54.43				451-456, 2020	
[11]	Gjelosh Vataj, Xhevat Berisha, Zenel Sejfijaj	Hydraulic Modeling of Operating Modes in the Mihaliq Main Pipe- Water Treatment Plant	International Journal of Innovative Technology and Interdisciplinary Sciences	http://www.ijitis.org/in dex.php/ijitis/article/vi ew/72/51 ISSN:2613-7305 Volume 3, Issue 3, pp. 457-466, 2020	
[12]	Hydraulic Modelling of Xhevat Berisha, Zenel Sejfijaj  Hydraulic Modelling of Different Working Regimes in Water Pipeline. Case Study: Mihaliq – Water Treatment Plant "SHKABAJ"		EJERS-European Journal of Engineering Research and Science	https://www.ejers.org/index.php/ejers/article/view/2446 Vol 6 No 4 (2021)	
Abst	tracts and publication	ons on International and Nati	ional Scientific Conferen	aces	
[13]	<b>Gjelosh Vataj</b> , Shpetim Lajqi, Tush Marku	Energy efficiency for Drinking Water System. Study Case: Pumping Station in Mihaliq	1st International Conference "Engineering and Entrepreneurship" Proceedings	Tirana, Albania, 17-18 November 2017	
[14]	Vataj Gjelosh	Water Supply Plan for the emergency situation as a result of climate change for the service area of RWC "Prishtina"	Water Supply Plan for the emergency situation for Kosovo Government	Prishtina 01.03.2014	
[15]	Vataj Gjelosh	"Water cooperation with municipal institutions"	The first joint CONFERENCE AND EXHIBITION "Year of Water Cooperation"	November 6-8, 2013, Pristina, Kosovo	
[16]	Vataj Gjelosh	Public Relations as a tool for raising the collection rate	Proceedings of the 22nd Conference and exhibition of the Association of Water Supply and Sewerage of Albania	November 2011 Tirana	
[17]	Lajqi Naser, Vataj Gjelosh, Lajqi Shpetim, Avdiu Arben	The impact of N.P.S.H. and hydraulic handful in Pumping station in Mitrovica	Fifth annual meeting International Institute Alb-Science	2010, Tiranë, Albania. Page: 463. http://iashz-takimet. org/tv2010/program/	
[18]	<b>Gjelosh Vataj</b> , Zenel Sejfijaj, Shpetim Lajqi	Possibilities for increasing energy efficiency at public water sector	Yildiz technical university, beşiktaş campus, auditorium December 17, 2019	file:///C:/Users/Gjelos h%20Vataj/Download s/Schedule%20(1).pdf 2019	
[19]	Vataj Gjelosh	Ways to reduce costs energy at the Regional Water Company "PRISHTINA"	Conference "HIGH TECHNOLOGIES. BUSINESS. SOCIETY 2020".	http://www.hightechso ciety.eu/	

Othe	r publications such	as books, symposia, seminars	:			
[20]	Fejzullahu Xhemajl, <b>Vataj Gjelosh,</b> Lajqi Shpetim, Zhitia Ilir	Monograph of the Water Supply Company "Prishtina"	Monograph of the Water Supply Company "PRISHTINA"	August 2006, Prishtina		
[21]	Vataj Gjelosh	Operations with electro- mechanical devices	VATECH and WABAG	09.08.2002, Pristina		
[22]	Vataj Gjelosh	Effective Extension of Operations in RWC "PRISHTINA"	Conference and exhibition of IWA and SHUKALB	May 2013, Tirana, Albania.		
11 T	Employment:					
		N 1 2021				
Date		November 2021-present				
Place		Ferizaj, Kosovo				
	tution name:	University of Applied So				
Posit		Full time Professor, As				
Desc	eription:	Regular Professor for tec	chnical subjects such as:			
		1. Production Processes,		(DIZI)		
		2. Automation and integrated computer production (PKI),				
		3. Engineering Materials I,				
		<ul><li>4. Applied Informatics,</li><li>5. Technical drawing with Descriptive geometry, etc.</li></ul>				
		5. Technical drawing wi	th Descriptive geometry, e	etc.		
Date	•	May 2019 - November 2	021			
Place		Tirana	0021			
	tution name:	Company "INFRA-PLA	N" sh n k			
Posit						
	cription:	Technical Manager-Professional Expert  n: Supervises and gives instructions throughout the process of completing				
Desc	ription.		C	1 1 0		
		works, projects from the design, implementation and technical acceptance				
			stage of that project to the territory of Albania, Kosovo, Montenegro and			
		Macedonia.				
Date	:	August 2019- present				
Place	e:	Prishtina				
Instit	tution name:	Company "Project Plus"	L. L. C.			
Posit	tion:	Professional Expert, Sup				
Desc	eription:	Designer and implementer in the project of Wastewater treatment Plant in				
		KIPA Pristina (Ongoing).				
Date	··	January 2018 – June 202	20			
Place		Prishtina				
	tution name:		nical Sciences "TEMPLII	LJ"		
Posi		College of Applied Technical Sciences "TEMPULLI"  Lecturer				
	Description: Lecturer of various modules.					
		0 1 2010 7 201	10			
Date	<u>:</u>	October 2018 – June 201	19			

Place:	Ferizaj		
Institution name:	University of Applied Sciences in Ferizaj		
Position:	Engaged Lecturer		
Description:	Lecturer of various modules including: Technical drawing with descriptive		
	geometry, CAD I, CAD II and CAD/CAM.		
Date:	October 2017 – June 2018		
Place:	Ferizaj		
Institution name:	University of Applied Sciences in Ferizaj		
Position:	Engaged Lecturer		
Description:	Lecturer of various modules including: Technical drawing with descriptive geometry, CAD I, CAD II and CAD/CAM.		
Date:	Novembre 2017- present		
Place:	Prishtinë		
Institution name:	KOSOVO ENERGY CORPORATION J.S.C.		
Position:	Member of the Board of Directors		
Description:	Approval of policies for the company, short, medium and long-run development, supervision of Undertaking policies for work and development, reporting to the Ministry for Economic Development on the Company, on fulfilling or not fulfilling the business plan etc.		
Data	A ::: 1 Il-: 2019		
Date:	April-July 2018		
Place:	Krapinske toplice -Kroaci		
Institution name:	Novatech-Baas		
Position:	Associate Engineer design and supervision		
Description:	Cooperation in project preparation, construction and commissioning of municipal and industrial wastewater treatment plant, Novatech-Baas, on the territory of the Republic of Croatia:		
	<ul> <li>Mini Dairy factory Veronika Desnic, Krapinske land Capacity 75 m3 / day</li> </ul>		
Date:	September 2017 – January 2018		
Place:	Zubin Potok Municipality		
Institution name:	SEZNAM, Czech Development Agency, Czech Republic.		
Position:	Consultant-Expert		
Description:	Assistance in obtaining data about local environmental conditions and relevant legal requirements and clarification of data obtained during the site visit, arranging meetings with relevant authorities and organizations related to the Feasibility study of Waste Water Treatment Plant (hereinafter WWTP) based on Contractors requests, etc.		
Data	October 2016 - December 2017		
Date:	October 2016 – December 2017		

Place:	Fushë Kosovë		
Institution name:	AlbKos International Company		
Position:	Consultant- Chief Engineer for Designing Fire Protection Projects		
Description:	The main engineer for design of Fire Protection Projects.		
, , , , , , , , , , , , , , , , , , ,	Responsible for designing fire protection projects, contact person with		
	outside parties, responsible for project contracting etc.		
	outside parties, responsible for project contracting etc.		
D.	0.1.2016 1.2017		
Date:	October 2016 – June 2017		
Place:	Faculty of Applied Sciences, Ferizaj		
Institution name:	University of Prishtina		
Position:	Engaged Assistant  Engaged Assistant Technical drawing with descriptive geometry CADL H		
Description:	Engaged Assistant Technical drawing with descriptive geometry, CAD I, II and CAD/CAM.		
	and CAD/CAM.		
Date:	October 2015 – June 2016		
Place:	Faculty of Applied Sciences, Ferizaj		
Institution name:	University of Prishtina		
Position:	Engaged Assistant  Engaged Assistant Technical drawing with descriptive geometry CADI		
Description:	Engaged Assistant Technical drawing with descriptive geometry, CAD I.		
Date:	July 2011 – March 2016		
Place:	Prishtina		
Institution name:	RWC "PRISHTINA"		
Position:	Chief Executive-General Director		
Description:	Manages of the Regional Water Company "PRISHTINA" in daily basis in		
	accordance with legal acts and policies of the Company, executes strategic		
	purposes and objectives of the company by directing the leadership		
towards accomplishment of the mission and vision of the c			
	Supports work of the Board of Directors through proposals related to		
	policies and decisions that the Board will make.		
Data	Optobor 2014 - Luno 2015		
Date: Place:	October 2014 – June 2015		
	Faculty of Applied Sciences, Ferizaj		
Institution name:	University of Prishtina		
Position:	Engaged Assistant		
Description:	Engaged Assistant Technical drawing with descriptive geometry, CAD I.		
	CAD I.		
Data	June 2011 January 2015		
Date:	June 2011-January 2015		
Place: Institution name:	Prishtinë NHE "IBËR LEPENCI"		
	Member of the Board of Directors		
Position: Description:	Approval of policies for the company, short, medium and long-run		
development, supervision of Undertaking policies			
development, reporting to the Ministry for Economic Development			
	Company, on fulfilling or not fulfilling the business plan etc.		
	<u> </u>		
Date:	April-December 2010		
Place:	Velika Pisanica- Croatia		
i iiic.	Venku i isanica Civada		

Novatech-Baas	
Associate Engineer design and supervision	
Cooperation in project preparation, construction and commissioning of municipal and industrial wastewater treatment plant, Novatech-Baas, on the territory of the Republic of Croatia:	
<ul> <li>Municipality of Velika Pisanica - industrial area Baas 72 ES 6 FIA 4 size cleaning module</li> </ul>	
<ul> <li>Sirana Runolist Otočac         Capacity 5m3 / day         SBR Cleaners for Industrial Waters, Dairy, Beer, Liquor Factories,         Municipalities etc.     </li> </ul>	
May - June 2009	
Ivanic Grad-Croatia	
Novatech-Baas	
Associate Engineer design and supervision	
Cooperation in project preparation, construction and commissioning of municipal and industrial wastewater treatment plant, Novatech-Baas, on the territory of the Republic of Croatia:	
MPS - small cars with Ivanic Grad drive     Baas 32 ES cleaner, 2 FIA 7 modules.	
October 2000 Merch 2010	
October 2009 - March 2010 Prishtinë	
COWI SNS Company-Denmark Senior Expert-Mechanic Engineer for Plants	
Detailed design of Mechanical part and Extension of Water Treatment Plant –SHIPOL, Mitrovica with production capacity <b>Q=1200 l/s</b> , Design and due hand over of all mechanical drawings for all facilities in the Plant, Due delivery of all prepared documentation on the final form for tender announcement.  For his job responds to the Danish Supervision Body.	
January 2006 - prezent	
Prishtinë-Str. Lagja e Universitetit, Rr. I Nr. 114, 10 000 Prishtina	
N.SH. Technical-Technological Institute" ITEK"	
Collaborator in different projects	
Technical-technological projects for asphalt production, Control and certification of lifting vehicles in New Ferronickel Plant, Gllogovc, Control and certification of lifting vehicles in Vehicle Service and Head Quarter Base KFOR, City Film, Prishtine, etc.	
certification of lifting vehicles in New Ferronickel Plant, Gllogovc, Control and certification of lifting vehicles in Vehicle Service and Head Quarter Base KFOR, City Film, Prishtine, etc.	
certification of lifting vehicles in New Ferronickel Plant, Gllogovc, Control and certification of lifting vehicles in Vehicle Service and Head Quarter Base KFOR, City Film, Prishtine, etc.  January 2004 – January 2007	
certification of lifting vehicles in New Ferronickel Plant, Gllogovc, Control and certification of lifting vehicles in Vehicle Service and Head Quarter Base KFOR, City Film, Prishtine, etc.	

D : .:	Configuration and add II. 1 C 1 1 1 C 122		
Description:	Coordinates work with Heads of services and facilities, and with engineers for maintenance for normal and functional management in production and maintenance, Monitors production systems and communicates with each plant head in order to be informed about problems that could occur in 24 hours. To make daily reports on produced water quantities, or lack of it as a result of technical problems that could occur in production facilities, pump stations, reservoirs, underground wells, hydro-technical facilities etc.		
Date:	January 2002 – January 2004		
Place:	Prishtinë, Str. Tahir Zajmi, p. n.		
Institution name:	Regional Water Company "PRISHTINA"		
Position:	Manager of Machinery Maintenance and Facilities in the City		
Description:	Performs and harmonizes the works in mechanical-mechanical maintenance. It manages the qualification and harmonization of technical-machine documentation in all facilities at Water level. Harmonize and plan new old systems and equipment based on technical requirements, Coordinates work with professional staff in all facilities. Adjusts the new mechanical systems at the Water Supply Level and draws up job and job instructions as well as assembling new equipment etc.		
Deter	I		
Date:	January 2000 – June 2001		
Place: Institution name:	Industrial Zone- Prishtina, Kosovo		
	"ENERGOINVEST" Company		
Position:  Description:	Director for Electrical-Mechanical Maintenance  Planning and execution of Electrical – Mechanical Maintenance in the		
Description	factory of Electrical-Energetic tools (Transformers, industrial fuses, distribution boxes, etc.), Responsible for continuous and quality work in "ENERGOINVEST", Management and development of Electro-Energetic tool technology, Manages and plans old systems and devices with new ones according to technical requests, etc.		
D (	I 100% I 1000		
Date:	January 1995 – January 1998		
Place:	Tirana, Albania		
Institution name:	"Ndërtim-Elektro" SHPK		
Position:	Project planner and supervisor		
Description:	Planning and installation of central heating system and water system in housings, Coordination and negotiation of professional technical solutions in cooperation with specialists in the technical field and involved parties, etc.		
12. Additional information	n:		
Organization skills and competences:  Good organizational skills, managing various projects, preparation of technical-technological, quarries, separations, Home Concrete, Base Clean Water pumping stations, hydro turbines, wind generator, etc. All primplemented in practice concrete.  Professional analysis and expertise for weightlifter's cars in terms of safet Some of the projects implemented are:			
	<ul> <li>[1]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical - Technology for Asphalt base, the company "GRANITI" Istog, 2005,</li> <li>[2]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical - Technology for Asphalt base, the company "GRANITI" Istog, 2005,</li> </ul>		

- [3]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "**GRANITI**" Istog, 2005,
- [4]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Projekti Project Technical Technology for Asphalt base, the company "BENITA COMPANY", Klinë, 2005,
- [5]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "BENITA COMPANY", Klinë, 2005,
- [6]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "BENITA COMPANY", Klinë, 2005,
- [7]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "**DRINI COMPANY**", Malishevë, 2005,
- [8]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company **''I. SEFERI''**, Suharekë, 2006,
- [9]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company **''I. SEFERI''**, Suharekë, 2006,
- [10]. M. Bajraktari, N. Lajqi, **Gj. Vataj,** Sh. Lajqi: Project Technical Technology for Concrit base nr. 2, the company **''I. SEFERI''**, Suharekë, 2006,
- [11]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "**ARS Beton**", Qaglavicë Prishtinë, 2006,
- [12]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. LajqiProject Technical Technology for Asphalt base, the company "BIRAQ", Suharekë, 2006,
- [13]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "DESTANI" sh.p.k, Fsh. Peqan, K.K. Suharekë, 2007,
- [14]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "QENDRIMI" sh.p.k., Fsh. Kramovik, K.K. Rahovec, 2007,
- [15]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for separation of the company "GIPA" sh.p.k., Fsh. Kramovik, K.K. Rahovec, 2007,
- [16]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for separation of the company "PODRIMJA" sh.p.k., Fsh. Meqë, K.K. Gjakovë, 2007,
- [17]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for separation of the company "VËLLEZERIT GJINI" sh.p.k., Fsh. Doblibare, K.K. Gjakovë, 2007,
- [18]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for separation of the company "CONDOR" N.T.P., Kramovik, K.K. Rahovec, 2007,
- [19]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for separation of the company "LINDI" sh.p.k., Fsh. Kramovik, K.K. Rahovec, 2007,
- [20]. M. Bajraktari, N. Lajqi, **Gj. Vataj,** Sh. Lajqi: Project Technical Technology for separation of the company "**MENDI P" sh.p.k.**, Fsh. Kramovik, K.K. Rahovec, 2007,
- [21]. Gj. Vataj, Sh. Lajqi: Detailed project" DETAIL DESIGN of a pumping station In VUSHTRRI" për kompaninë "MITROVICA" sh.p.k., K.K. Mitrovicë, 2008,
- [22]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi,: Project Technical Technology for stone crushing & for the company's mobile separation "Mercury Company" sh.p.k. ne Baks village, K.K. Skenderaj, 2009,
- [23]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "**Titan Beton L.L.C.**" **sh.p.k.**, Highroad Prishtine– Mitrovicë, 2009,
- [24]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "**BESNIKU Q" N.N.T.**, Fsh. Çyshkë, K.K. Pejë, 2009,
- [25]. M. Bajraktari, N. Lajqi, **Gj. Vataj,** Sh. Lajqi: Project Technical Technology for stone crushing for the company's mobile separation "**Alko Impex General Construction"sh.p.k.** in village. Dabishevc K.K. Prishtinë, 2009,
- [26]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "MIRUSHA TRANSPORT" sh.p.k., K.K. Klinë, 2009,
- [27]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "KE LUANI" sh.p.k., K.K. Pejë, 2009,
- [28]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Project Technical Technology for Asphalt base, the company **"SHKËMBI" sh.p.k**, Istog, 2010,
- [29]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technology for Asphalt base, the company "FLAKA COM." N.P.T., Krushe e Vogël, K.K. Prizren, 2010,
- [30]. M. Bajraktari, N. Lajqi, Gj. Vataj, Sh. Lajqi: Project Technical Technological Systems for drying supply train from the company Benardi "NewCo FeroNickel L.L.C." sh.p.k., K.K. Drenas, 2010,
- [31]. M. Bajraktari, N. Lajqi, **Gj. Vataj**, Sh. Lajqi: Periodic inspections of cranes and elevators in the company "NewCo FeroNickel L.L.C." sh.p.k., K.K. Drenas, 2006-2011,
- [32]. Gj. Vataj, Sh. Lajqi,: Detailed project "Study & Plumbing geo alternative channel for the return path of the granulate tails" in the company "NewCo Fero Nickel L.L.C." sh.p.k., K.K. Drenas, 2010.
- [33]. Gj. Vataj, Sh. Lajqi, Detailed project "Detailed design of the expansion of water factory in

	Mitrovica" company "MITROVICA" sh.p.k., K.K. Mitrovicë, 2010,		
	[34]. M. Bajraktari, N. Lajqi, <b>Gj. Vataj</b> , Sh. Lajqi: Project Technical - Technology for Asphalt base, the company <b>''DACI.'' SH.P.K.</b> , Pejë, K.K. Pejë, 2010.		
	[35]. M. Bajraktari, <b>Gj. Vataj</b> , N. Lajqi, Sh. Lajqi: Project Technical - Technology for Asphalt base, the company "ENISI" SH.P.K., Suharekë, 2013, etj.		
Computer skills and	Professional connoisseur of all Microsoft applications. Possess good		
competences:	knowledge in the use of software packages such as:		
	Microsoft Office, CorelDraw, Photoshop, MATLAB, Mathcad, AutoCAD,		
	WHAMO Software etc.		
	1		

# Licenses issued by different institutions

Date:	25.07.2019		
Place:	Tirana, Albania		
Institution name:	Ministry of Infrastructure and Energy		
License Name:	DESIGN LICENSE NO. M.1390		
Description:	<ul> <li>Design of hydro-sanitary installations,</li> </ul>		
	<ul> <li>Design of thermotechnical-air conditioning installations, as well as thermal energy production plants from renewable sources,</li> <li>Design of firefighting systems,</li> <li>Design of monitoring and automation systems in industries and buildings,</li> <li>Design of lifting and conveying plants (lifts, escalators, etc.)</li> </ul>		
Date:	22.02.2020		
Place:	Prishtina, Kosovo		
Institution name:	Ministry of Economy, Employment, Industry and Strategic Investment.		
License Name:	Protection and Safety at Work		
Description:	Conducting Elaborate in Kosovo companies regarding the aspect of		
	Workplace Protection and Safety.		

# 14. Supervision of large projects:

Country	Date	Approximat		
Country	(year)	e value (€)	Name of Project	Position
Albania	1996	70.000	Design of central heating for a six-floor-	Designer
			building in Tirana.	
Kosovo	2002	2.000.000	Rehabilitation of Facilities of Water	Supervisor
			Company Batllava- RWC "Prishtina"	
Kosovo	2003	1.500.000	Rehabilitation of Pump Station in Batllava-	Supervisor
			RWC "Prishtina"	
Kosovo	2007	100.000	Rehabilitation of Tower in Batllava Lake -	Supervisor
			RWC "Prishtina"	
Kosovo	2008	55.000	Design and Implementation of Water and	Designer and Supervisor
			Sewer System in Dormitory of Saint Cross	
			Sisters – Prishtina	
Kosovo	2009/10	700.000	Design of Water Treatment Plant in	Designer of the mechanical
			Mitrovica -Cowi, Denmark	part
Kosovo	20011/12	8.000.000	The first phase of the German Bank -KfW,	The main responsibility
			Replacement of network and other work in	and coordinator with KfW-
			RWC "Prishtina"	Pos. Chief Executive Officer
Kosovo	20011/12	11.000.000	The second phase of the German Bank -	The main responsibility

				KfW, Replacement of network and construction of the filter gallery in WTP BADOVC in RWC "Prishtina"			and coordinator with KfW-Pos. Chief Executive Officer
Kosovo				The third phase of the German Bank -KfW, construction of water treatment plant in SHKABAJ in RWC "Prishtina"		The main responsibility and coordinator with KfW- Pos. Chief Executive Officer	
Language skills: (1 through 5: 1-lowest - 5 fluent)							
Language Spec			Spec	ıking	Written	Rea	ding
English 5			5		5	5	
Italian 5			5	_	5	5	
Serbian 5			5		4	5	