

## PERSONAL INFORMATION

**Ratko Batakovic**

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Sex Male | Date of birth 25/01/1975

## WORK EXPERIENCE

**NIK COM ENGINEERING  
ltd.**
<http://www.nikcom.me/>

May 2015 – Present

- Electrical engineer responsible for developing and review of designs as well as performing and supervision of works on electrical installation of power.

**MONTENEGRIN  
ELECTRODISTRIBUTION  
SYSTEM (CEDIS) LTD  
REGION 1**
<https://www.cedis.me/>

October 2015 – October 2018

- Chief engineer for local network control
- Chief of Operative Support Department

**MONTENEGRIN  
ELECTRIC ENTERPRISE  
(EPCG)**
<https://www.epcg.com/>

May 2007 – October 2015

- Officer for technical protection of objects
- Head of Quality System Sector
- Head of Sector for New Technologies
- Assistant for Renewable Sources and CDM Projects
- Specialist for New Development Projects
- Chief Engineer for self-consumption and the intake system of HPP Perućica

## EDUCATION AND TRAINING

January 2002

**Electrical Engineer of Power (dipl. ing.)**

Electrical Engineering Graduate of Power

Faculty of Engineering of the University of Pristina with temporary work place in Kosovska Mitrovica

## PERSONAL SKILLS

Mother tongue(s)

Serbian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user  
[Common European Framework of Reference for Languages](#)

## Digital competence

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Independent user	Independent user	Independent user	Independent user

Levels: Basic user - Independent user - Proficient user  
[Digital competences - Self-assessment grid](#)

- MS Office, Windows, Internet, AutoCad, ePLAN, Simatic Step 7 and other software tools needed to perform business tasks

## Driving licence B category

LIST OF ENGINEERING  
PROJECTS  
(some of the professional  
experience)

- Review of power designs cluster (2022 and ongoing):
  - Retirement Home "Grabovac" Risan reconstruction,
  - High School of Economics and Hospitality Nikšić reconstruction
  - Mechanical engineering high school Tuzi reconstruction
  - Primary school Kotor reconstruction
  - Primary school Berane reconstruction,
  - Primary school Berane reconstruction
- Montenegro Industrial Waste Management and Clean-up (IWMCP), Remediation works supervision on Bijela former Bijela shipyard site (2020 - 2023)
- Review of power design for railway reconstruction Golubovci – Bar (ongoing)
- Review of power designs for small hydro power plants Rijeka Crnojevića and Podgor (2023)
- Review of power designs for Waste water treatment Plant in Danilovgrad (2022)
- Technical acceptance of Wastewater Treatment Plants of Kotor and Tivat municipalities (August 2018);
- Supervision on performing works on power installations of Retirement home in Golubovci (2023)
- Supervision on performing works on power installations of Community Health centre in Golubovci (ongoing),
- Draft Conceptual Design for Infrastructure for the Export of Water to Tankers - Regional Water Supply System of the Montenegrin Coast (December 2018 - January 2019);
- Review of the Design of a tourism development project for Sky development - Prčanj (October 2018);
- Review of the Nikšić Museum Reconstruction Project (October - November 2018);
- Review of major reconstruction projects of Vučedol Street and Street through University Complex - Cetinje (February 2018);
- Review of the project of reconstruction and adaptation of the school Radojica Petrovic - Podgorica (June - September 2018);
- Review of the project of a facility for the production of meat products - Njeguši, Cetinje (September 2018);

- Tasks related to local management of the 10kV and 0,4kV CEDIS voltage level - Region 1 (2017 - 2018);
- Design of water supply system in Obrov - Bijelo Polje municipality - electrical part (December 2016 - March 2017);
- Supervision of the work on increasing the energy efficiency of hospitals in Montenegro: Andrijevisa, Kolašin and Nikšić (June - October 2017);
- Electrical project of Transfer Station in Savnik (September - December 2017);
- Main design of strong electricity and supervision of the execution of works for the purpose of adaptation of the facilities of the University of Montenegro for persons with disabilities: Faculty of Civil Engineering in Podgorica; Faculty of Law in Podgorica; Faculty of Philosophy in Nikšić; Faculty of Tourism and Hotel Management in Kotor (design: February - May 2017. Supervision: November 2017 - February 2018);
- Electrical project of the Monstar Hall in Nikšić (June-July 2016);
- Electrical design and supervision of the reconstruction of the Wet Laboratory of the Institute of Marine Biology in Kotor (September - October 2016);
- Supervision of the electricity supply works of the monastery complex of Sv. Archangel Michael in Tivat (September - November 2016);
- Supervision of electrical works on the reconstruction of the Student dormitory in Podgorica (November 2015 February 2016);
- Main project of strong current of Regional Water Supply - route from Tivat to Opatovo (June - December 2015);
- Supervision of the work on reconstruction of Psychiatry in Nikšić (November 2014 - April 2015);
- Participation in EPCG project teams and development of project assignments and project bases for new projects, supervision and control of the preparation of technical documentation of renewable sources as potential CDM projects (2011 - 2013);
- Participation in the development, validation process and revision of documentation in order to meet the registration requirements for the CDM project of the Otilovići EPCG small hydro power plant with the UNFCCC. The project was registered as the first CDM project in Montenegro (2011 - 2012);
- Supervision of preparation of study and technical documentation for renewable energy sources - EPCG (2012);
- Participation in the Commission of the EPCG for revision of the preliminary design of the small hydroelectric power plant Otilovići (2012);
- Participation in the Audit Committee of the Main Design of Lighting of the Circuit Power Plant Objects, Access Road and Switching Plants of HPP Perucica and the Main Exterior Lighting Project of the Mechanization of HPP Perucica (2010);
- Participation in the preparation of part of the tender documentation for the installation of the eighth unit in HPP "Perućica" (2008);
- Implementation of the World Bank Project - Replacement of a scrubber and grate at the Vrtac chamber, equipment supplier of MUHR - Germany (2008 - 2009);
- Electricity supply to the construction site for the rehabilitation and elevation of the compensation pool at the Entrance Building of the HPP Perucica (2008 - 2009);
- Realization of the Cummins Type Replacement Project, 200kVA at the Entrance Building of the HPP "Perućica" (2007);
- Implementation of the European Investment Bank Project - Replacement of a scrubber and grate at the Entrance Building of the HPP Perucica - contractor KÜNZ - Austria (2006)