

PERSONAL INFORMATION

Mihail Uzun



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JOB APPLIED FOR

Scientific Researcher

WORK EXPERIENCE

2005–2009

Energy engineer

Institute of Power Engineering, Chisinau (Moldova)

Laboratory "Energy Equipment Diagnosis"

2009–12/2019

Scientific Researcher

Institute of Power Engineering, Chisinau (Moldova)

Laboratory "Electro energetic equipment and electronic power keys"

01/2020–Present

Scientific Researcher

Institute of Power Engineering, Chişinău (Moldova)

Laboratory "Electro energetic equipment and electronic power keys"

EDUCATION AND TRAINING

09/1989–06/2001

Bacelors Degree

Theoretical Lyceum from Congaz, Comrat (Moldova)

09/2001–06/2005

Licenced EGINEER in Automatics and Informatics

Technical University of Moldova, Chisinau (Moldova)

11/2006–Present

Doctorand

Institute of Power Engineering ASM, Chisinau (Moldova)

PERSONAL SKILLS

Mother tongue(s)

Gagauză

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
Romanian	C2	C2	C2	C2	C2
Russian	C2	C2	C2	C2	C2
English	C1	C1	C1	C1	C1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages - Self-assessment grid

Communication skills Raportor la Conferințe

Job-related skills Advanced user:
PC
Word
Excell
IE
E-mail
Power Point
AutoCAD
C++
Pascal
Mathlab
Assembler

Digital skills

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

Digital skills - Self-assessment grid

ADDITIONAL INFORMATION

Courses UNESCO "renewable Energy Sources"

Projects Bilateral Project Moldova-Ukraine. [14.820.18.03.04/U](#). Arc welding installation with reduced impact to city electricity

Projects Bilateral project Moldova - Ukraine. Cod 17.80013.5807.06 / Ua. Control of active and reactive power flow in urban distribution networks based on the Smart-Grid concept using phase-switchable booster transformers (CONFLUX) "/2017-2018

Projects Moldova-Romania bilateral project. Cod 16.80013.5807.12 / Ro. Solutions for Extending the share of integration of Renewable Energy Sources Connected to the electricity grid (ESERCON)./2016-2018

Projects [15.817.03.02A](#). Elaboration and argumentation of innovative solutions and technical means for the efficiency of the energy supply sector / 2015-2019

Projects Joint Operational Programme Romania-Republic of Moldova 2014-2020 „**Research and promotion of highly efficient energy generation through trigeneration by using solar renewable resources for getting electricity, heat and cold and purchasing of equipment**” / 2020-2021

Projects Project under State Programme „Eco-friendly technical solutions for efficient energy consumption in buildings and development of smart grid options with advanced renewable energy integration in Moldova”/ 2020-2023