

Full name: Potyaga Lyudmila Alexandrovna

Education:

- 2012-2016: Education: Ekibastuz Engineering and Technical Institute named after Academician K. Satpayev in Ekibastuz. Specialty "Electric power engineering" (specialization "Electric stations"). Awarded the academic degree "Bachelor of Engineering and Technology" in the specialty 5B071800 "Electric Power Engineering"
- 2016-2018: Eurasian Innovation University in Pavlodar. Specialty "Electric power Engineering". He was awarded the academic degree "Master of Technical Sciences" in the specialty 6M071800 "Electric Power Engineering".
Professional qualifications: Bachelor of Engineering and Technology, Master of Technical Sciences, specialty "Electric Power Engineering".

Work experience:

Academic:

- 2017 – 2020: Lecturer of the Department of Energy and Metallurgy
2020 г – Until Senior Lecturer at the Department of Energy
now:

2017 – Until now: Full-time

Work in this organization

- 01.09 2016 – Methodologist at the Dean's Office of the Faculty of Engineering and
01.09.2018: Economics of the K. I. Satpayev Institute of Economics
2017 – Until now: The list of subjects taught:
"Theoretical foundations of electrical engineering", "Electrical Engineering and fundamentals of electronics", "Operation, commissioning and repair of electrical installations", "Theory of electrical circuits", "Transients in power supply systems", "Transients", "Reliability and emergency situations in the electric power industry"
Full-time

Previous jobs in educational organizations:

- -

Non-academic:

- -

Professional development:

- 09.08.2021- Certificate of completion of the advanced training course on the topic
21.08.2021 "Electromechanics and electronics (Electromechanics and electrical equipment, Electronics, Industrial electronics)", Non-governmental Quality Assessment Center, Nur-Sultan;
- 05.07.2021- Certificate of completion of the advanced training course on "Power
23.07.2021 plants, overvoltage and operation (Power plants, Overvoltage in electrical installations, Operation, commissioning and repair of electrical installations)", Non-Governmental Quality Assessment Center, Nur-Sultan;
- 02.08.2021 - Certificate of completion of the advanced training course on "Electrical
14.08.2021 Engineering and fundamentals of electronics (Electrical engineering and fundamentals of electronics, Theory of electrical circuits, Theoretical foundations of electrical engineering)", Non-Governmental Quality Assessment Center, Nur-Sultan;
- 05.07.2021- Certificate of completion of the advanced training course on "Transients
23.07.2021 and reliability in the electric power industry (Transients in power supply

04.11.2021- 22.11.2021	systems, Reliability and emergencies in the electric power industry, Transients)", Non-Governmental Quality Assessment Center, Nur-Sultan; Certificate of advanced training "Management of an educational organization for managers", Association of Higher Educational Institutions of the Republic of Kazakhstan;
04.07.2022- 15.07.2022	Certificate of completion of the advanced training course on the topic "Networks, systems in the electric power industry. Electric part of stations and substations", Non-governmental Quality Assessment Center, Almaty;
31.07.2023- 11.08.2023	Certificate of completion of the advanced training course on "Transients and reliability in the electric power industry (Transients in power supply systems. Reliability and emergency situations in the energy sector. Automation of typical technological processes. Transitional processes)" in Ekibastuz, the Center for training and retraining of personnel of the thermal power complex;
14.08.2023- 25.08.2023	Certificate of completion of the advanced training course on the topic "Converter devices and microprocessors (Power converter devices. Semiconductor converters of electrical energy. Electrical equipment of technological complexes. Microprocessor technology. Digital technology and control microcontrollers)" in Ekibastuz, the Center for Training and retraining of personnel of the thermal power complex;
19.06.2023- 30.06.2023	Certificate of completion of the advanced training course on the topic "Electric machines and drive (Electric machines. Electric drive. Electric drive and power supply of mining enterprises. Electric drive control system. Electric drive of general industrial mechanisms. Elements and devices of an automated electric drive. Power supply of electric drives. Automated electric drive of standard industrial mechanisms)" in Ekibastuz, the Center for training and retraining of personnel of the thermal power complex;
17.07.2023- 28.07.2023	Certificate of completion of the advanced training course on the topic "Electromechanics and electronics (Electromechanics and electrical equipment. Electrical engineering systems. Electronics. Industrial electronics)" in Ekibastuz, the Center for training and retraining of personnel of the thermal power complex;
03.07.2023- 15.07.2023	Certificate of completion of the advanced training course on the topic "Electrical engineering and fundamentals of electronics (Electrical engineering and fundamentals of electronics. Theory of electrical circuits. Theoretical foundations of electrical engineering)" in Ekibastuz, the Center for Training and Retraining of personnel of the thermal power complex;
05.06.2023- 16.06.2023	Certificate of completion of the advanced training course on the topic "Power plants, overvoltage and operation (Power plants. Overvoltage in electrical installations. Elements of automation systems. Operation, commissioning and repair of electrical installations)" in Ekibastuz, the Center for training and retraining of personnel of the thermal power complex;

Membership in professional organizations:

Awards and prizes:

Service sector activities:

Publications and presentations:

May 2024 г. Conductive electromagnetic interference due to the steady-state voltage deviation in the 6 kV network of the Ekibastuz CHPP's own needs.

- Proceedings of the International Scientific and Practical Conference "Improving the quality of education, modern innovations in science and production", 2024. Beksultanov A.D., Zhumataev N.S.
- april 2023 г. The greenhouse effect as a consequence of anthropogenic impacts. Republican scientific and practical conference of students on the topic: "SCIENCE AND YOUTH OF THE XXI CENTURY" April 24-25, 2023. Beksultanov A.D., Kurtysh D. A.
- May 2022 г. Electromagnetic situation in the electric power system during voltage changes. Proceedings of the International Scientific and Practical Conference "Improving the quality of education, modern innovations in science and production", 2022. Beksultanov A.D., Ilambek R.M.
- May 2022 г. Standardized indicators of electricity quality. Proceedings of the International Scientific and Practical Conference "Improving the quality of education, modern innovations in science and production", 2022. Beksultanov A.D., Ilyambek R.M., Kirichek D.S., Kolpakov A.S.
- May 2022 г. Conductive electromagnetic interference due to the steady-state voltage deviation in the 6 kV network of the Ekibastuz CHPP's own needs. Proceedings of the International Scientific and Practical Conference "Improving the quality of education, modern innovations in science and production", 2022. Beksultanov A.D., Imangazinoва D.K., Abenova M.S.

New scientific developments:

Additional information: