

Full name: Oleinik Sergey Ivanovich

Education:

- 1991-1996: Higher education, graduated from Pavlodar State University of the Faculty of Energy in 1996 with a degree in Automatic Control of Electric Power Systems, having received a diploma with the qualification of an electrical engineer in automation. Candidate of Technical Sciences, Associate Professor of the Department of Energy and Metallurgy, electrical engineer.
- 1997-2000: Postgraduate studies on an on-the-job basis at the Department of "ES and S" of S. Toraigyrov PSU. June 27, 2004 By the decision of the Dissertation Council of Omsk State Technical University, he was awarded the degree of Candidate of Technical Sciences. June 30, 2011 The academic degree of Candidate of Technical Sciences was awarded by the decision of the Committee for Control in the Field of Education and Science of the Ministry of Education and Science of the Republic of Kazakhstan.
- 1997-2000: Candidate of Technical Sciences

Work experience:

Academic:

Work in this organization

- 2011- Until now: Candidate of Technical Sciences, Associate Professor of the Department of Energy
- 2011- Until now: List of subjects taught: Electromechanics and electrical equipment, Electronics, Power conversion devices, operation, adjustment and repair of electrical installations, Power installations, Industrial Electronics, Overvoltage in electrical installations.
- 2011- Until now: Full-time

Previous jobs in educational organizations:

- 1994-1997: Technician of the 2nd category, head. laboratory, intern-lecturer at the Department of "Electric Stations" of S. Toraigyrov PSU. 2001-2005 Senior lecturer at the Department of "PRE" of S. Toraigyrov PSU. 12/31/05 - 08/31/06 Associate Professor of the Department of "Electric Power Engineering" at PAU.
- 1994-1997: Electronics, Power converter devices, Operation, commissioning and repair of electrical installations
- 1994-1997: Full-time

Non-academic:

- 2006-2010: Pavlodartekhenenergo LLP.
- 2006-2010: Chief Engineer
- 2006-2010: Full-time

Professional development:

- 09.08.2021-21.08.2021 Certificate of completion of the advanced training course on the topic "Electromechanics and electronics (Electromechanics and electrical equipment, Electronics, Industrial electronics)", Non-governmental Quality Assessment Center, Nur-Sultan;
- 05.07.2021 - 17.07.2021 Certificate of completion of the advanced training course on "Relay protection and automation (Relay protection, Relay protection and automation, Automation of power supply systems, Automation of energy systems)", Non-governmental Quality Assessment Center, Nur-Sultan;
- 02.08.2021 - 14.08.2021 Certificate of completion of the advanced training course on "Converter devices and microprocessors (Power converter devices, Microprocessor technology)", Non-governmental Quality Assessment Center, Nur-Sultan;

- 15.08.2022-26.08.2022 Certificate of completion of the advanced training course on the topic "Electric machines. Electric drive and power supply of mining enterprises", Non-Governmental Quality Assessment Center, Almaty;
- 04.07.2022-15.07.2022 Certificate of completion of the advanced training course on the topic "Power plants. Overvoltage in electrical installations, their operation and repair. Electrotechnical Materials Science", Non-Governmental Quality Assessment Center, Nur-Sultan;
- 01.08.2022-12.08.2022 - Certificate of completion of the advanced training course on the topic "Modeling and reading electrical circuits. Computer modeling of electrical circuits", Non-Governmental Quality Assessment Center, Almaty;
- 17.07.2023-28.07.2023 - 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;
- 05.06.2023-16.06.2023 - 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;
- 03.07.2023-14.07.2023 - 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;
- 31.07.2023-11.08.2023 - 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: