5430200 - "Electrification and automation of agriculture"

5430200 - "Electrification and Automation of Agriculture" Graduates of the direction of research, design-construction, exploitation and technical service, technological-production, organizational and management system, in particular those graduates of the electro-power systems, power supply networks, internal irrigation and melioration systems, energy systems of water supply networks, non-conventional energy sources and systems, electro technological equipment, electrotechnical equipment Adjusting settings, electrical equipment repair, and maintenance of electrical systems engineer position of our country.

5111000-Professional education (5430200 - Electrification and Automation of Agriculture) 5111000 - Professional education (5430200 - Electrification and automation of agriculture) The graduates of the educational process study educational process in the corresponding professional colleges, electro energy systems, power supply systems, internal irrigation and melioration systems, energy systems of water supply networks, non-traditional energy sources and systems, electro technological equipment, processes of exploitation of electrotechnical devices, scientific research processes, repair, adjustment and maintenance of electrical equipment as well as teaching staff at vocational colleges in the field of electrification and automation of agriculture and water management.

5310200 - Electric Power Engineering (Water Economy) 5310200 - Water management systems, hydroelectric power stations, water supply pumping stations, hydroelectric power plants and their construction, design and construction, repair, installation, commissioning and maintenance of electric power supply systems graduates in the direction of electric power (water economy) sales, electricity, sales, energy consumption, education, and professional colleges.

5313200 - Technical examination and marketing of technics and technologies (Electrical and electronic equipment) 5313200 - Technical education and marketing of technical and technological equipment (Electrical and Electronics) Graduates of bachelor degree in this direction of study are engineers, dealer companies, consulting, expertise and insurance of production, import and export of technics and technologies services, exploitation, quality control, testing of products and innovations, design and engineering design, marketing techniques, investment and savings, international projects on imports and exports of technology, technology and technology.

5311000 - Automation and management of technological processes and production (water management) 5311000 - Automation and management of technological processes and production (water economy) graduates have the opportunity to obtain high-performance technological processes, apparatus and equipment in the field of water management and their control, adjustment and control systems, their adjustment, ways and means of exploitation, as well as project documentation of control, adjustment and control systems, educational process in the appropriate vocational colleges in the educational process.

5430500 - Energy supply in agriculture and water management

5430500 - Graduates of education in agriculture and water economy are involved in scientific-research, design-construction, operation and maintenance, technological-production, organizational and management systems, graduates of these directions of education are electric power systems, power supply networks, internal irrigation and melioration systems, energy systems of water supply networks, non-traditional sources and systems, electro technological equipment, processes of operation of electrotechnical devices, scientific research and development systems, electrical equipment repair, tuning and maintenance services.