

## Problems and solutions in electric power industry

✘ Director of Capital Construction and Repair of Surkhandarya regional Electric networks department of "Electrical Engineering and Electrical Equipment" for the students of the 4 th course 404 group 5111000 - Vocational Education (Agricultural Electrification and Automation) at the faculty of "Agriculture and Water Resources" deputy Juraev Khusan Kholdarovich gave a problem lecture on "Problems and solutions in the electric power industry" on the example of Surkhandarya region.

Kh. Juraev spoke about electricity consumers and interruptions in electricity in Surkhandarya region. At present, the demand for electricity in the country is on the rise, and we are all aware of power outages. Therefore, it is not a secret that the Republic of Uzbekistan buys electricity from neighboring Tajikistan, Kyrgyzstan and Turkmenistan to provide uninterrupted power supply. It was noted that we need to transfer these consumers to modern electrical equipment and that small hydropower stations and nuclear power plants are being built by the President's decree. It was noted that this will serve as the basis for the solution of problems. The lecture was interesting and full of questions. The speaker gave full and clear answers to the students' questions.

Information of U.Khaliknazarov

Head of the Press Service of the Institute R.Jumaniyazov