Current problems in the current state of the electricity metering system

Losses due to the uncontrolled flow of electricity across networks, especially in 0.4 kV networks, cannot be identify. It is not possible to completely record and enter the parameters of all counters in a month. It is not possible to control electricity payments in a timely manner. There is no clear database for consumption control and consumption planning in the future Due to interference with the human factor, it is not possible to make timely calculations of the meters, malfunctions and errors. Inability to timely detect and respond to power meters outside of the counter, due to the inability of the responsible staff to monitor the consumer for 24 hours. Consumers with debts on electricity have no control over their disconnection from the network and control over their disconnection until they make a payment. In many cases, paying customers are not able to connect to the network on the same day.

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On February 22 of the current year, at the Department of "Electricity and Renewable Energy" held a training seminar on "Technological conditions for electricity transmission." Dean of the faculty Professor A.Isakov, Associate professor N.T.Toshpulatov, heads of partner organizations, head of the department "Analysis of technological conditions in the transmission of electricity" JSC, "National Power Grid of Uzbekistan" S.Eshankulov and "Electric power accounting Automation of the mode ", the head of the department B.R. Alimov made a speech. The seminar discussed the current problems of electricity transmission and their solution, innovative technologies, the work on introduction of the automated system of accounting and control of electricity. In this seminar training, students received answers to their questions and expressed their opinions. The seminar held in a high spirit.

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