



We give warmth and light!



*“Energoneft Tomsk” LTD*



# Company Structure

**There are about 1000**  
highly-qualified specialists  
working in the company

## **Support facilities include:**

- 14 production departments;
- 8 engineering and technical support services;
- administrative and management personnel.
- Length of overhead power transmission lines is 3 332 km. Total area of the serviced territories is 42 000 square km and the length is more than 700 from the North to the South. The company uses 30 boiler houses. Total production of heat a year is 100 000 Gcal.
- Length of the heat and water supply tubes and sewage tubes is more than 100 km.







# Main types of activity

1. Electrical power transmission;
2. Technical servicing of net equipment;
3. Technical servicing and maintenance of electrical support equipment;
4. Technical servicing and maintenance of heat and power facilities;
5. Delivery of thermal energy;
6. Deep well water extraction services;
7. Water supply services;
8. Wastewater disposal services;
9. Full repair, maintenance, building and assembly work, adjustment work, electrometric work;
10. Technical servicing of wellservice equipment.

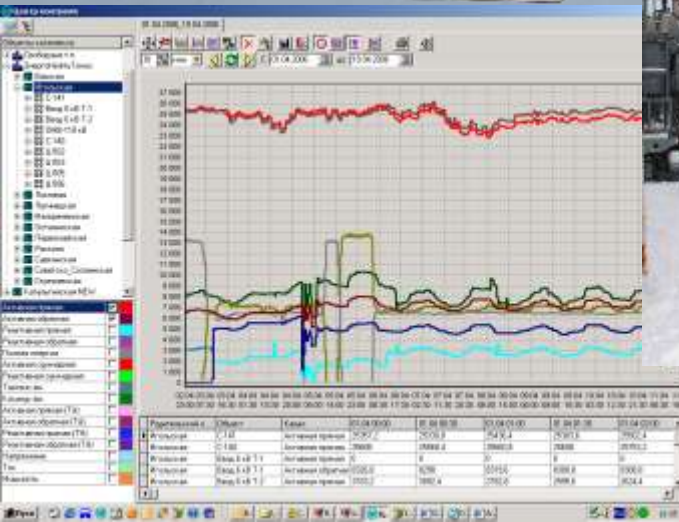


“Energoneft Tomsk” LTD




# Additional Activities

1. Thermal-imaging and vibration monitoring of the equipment;
2. Revenue and technical metering at the facilities of “Tomskneft” and “VNK”;
3. Ensuring safety and proper functioning of relay protection and automation at the electrical power facilities.







# Jobs and areas of work in demand at “Energoneft Tomsk”

- Electrical systems and networks, electricity supply
- Electricity supply
- Relay protection and automation of electrical systems
- Automation of technological processes and production, supervisory control of production
- Heat-power engineering
- Water supply and sewage facilities





# Cooperation between “Energoneft Tomsk” and NVSU

- Exchange of experience and emerging technologies;
- Tours of the training site of “Energoneft Tomsk” for students to get familiar with power equipment;
- Tours of the “Energoneft Tomsk” laboratory for students to get familiar with the relay protection and automation equipment;
- Tours of “Energoneft Tomsk” facilities for students to introduce them to the production process of power supply and maintenance of electrical equipment;
- Practical training for NVSU students at the training site of “Energoneft Tomsk”;
- Holding a meeting on the topic of possible use of MODUS software at “Energoneft Tomsk”.