Energy saving technologies in industrial power engineering and municipal economy

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Priority trends of scientific research in the field of energy saving

- 1. Equipment and technologies reducing energy expenses during transportation, distribution and consumption of heat and electric energy.
- 2. Systems of complex joint utilization of traditional and renewable energy sources.
- 3. Technologies and equipment for highly efficient lighting systems.
- 4. Technologies and equipment for diagnosis and monitoring of systems of heat and electric energy supply.

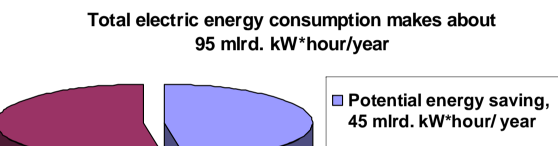
Gas piston mini heat power station, general view

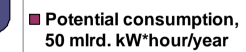


Module boiler-house



Systems of street and industrial lighting





About 10% of total electric energy consumption in the country refer to systems of lighting

Priority sector of energy saving in Russia

Complex energy efficient technologies of industrial and street lighting

- Lighting fixtures
- Light sources
- Control devices
- Technologies of automated planning

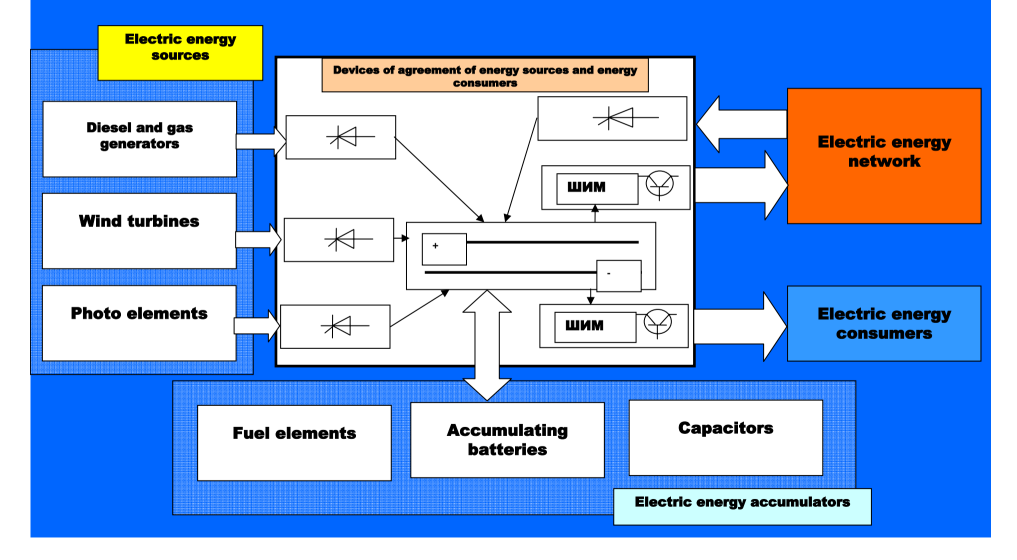








Technology of agreement of electric energy sources (accumulators) and consumers



Automated desk for energy auditor

- Calculation of electric energy losses.
- Calculation of heat losses in buildings.
- Calculation of heat losses in heat pipelines.
- Calculation of fuel modes for boiler-houses.
- Energy efficiency estimation for the projects of reconstruction of boiler houses.



- Calculation of water consumption for budget financed organizations.
- Development of timeline of preplanned repair of electric equipment.

THANK YOU