ENERGY POLICY

EL 6 is the leading Russian company specializing in manufacturing carbon-graphite products. Its core business is the production of high-tech electrode-, cathode- and other graphite, as well as carbon-based products for steel, aluminum, ferroalloy, silicon, chemical, and machine-building enterprises. The EL 6 management is aware of its

responsibility for the rational use of energy resources in the production process and for minimizing the environmental impact. The main strategic goal of EL 6 in energy saving is the constant improvement of power supply quality, reliability and reduction of power consumption level while maintaining the established level of equipment safety.



EL 6 energy-related activities are based on the following principles:

- compliance with requirements of RF legislation, other requirements adopted by EL 6 for energy use and energy saving;
- uninterrupted and reli- : consistent identificaable energy supply; tion and realization
- continuous improvement of energy characteristics;
- consistent identification and realization of energy saving potential, opportunities for reducing specific energy consumption per unit of output;
- collection and analysis of information needed to achieve energy management goals and objectives.

Fundamental objectives of EL 6 Energy Policy:

- identification and evaluation of energy-savingpotential based on modern technologies and analysis methods;
- ensuring energy consumption indicators
- at the level of world practices in the development and modernization of production technologies;
- development of automated information and
- analytical systems for energy metering and monitoring, energy efficiency management;
- allocation of resources, including human resources, finance,

technology, equipment and working hours needed to attain all energy-related goals and objectives.

The EL 6 management and personnel undertake to ensure the implementation of the Energy Policy.