



ENERGY POLICY

Urals Electrochemical Plant, Joint Stock Company (UECP JSC) is part of Rosatom State Corporation TVEL Fuel Company separation-sublimation complex and is one of the key world producers of enriched uranium product for nuclear fuel production.

Being one of the biggest energy consumers of Sverdlovsk region UECP JSC is aware of its responsibility for rational use of energy resources and environmental impact mitigation during production activities.

UECP JSC strategic objective in the field of energy saving is the reduction of specific energy consumption and costs per unit of generated product due to energy saving potential that ensures increase of product competitiveness and the Company sustainable development.

UECP JSC energy saving activity is based on the following principles:

- compliance with the Russian

legislation requirements, other requirements accepted by UECP JSC in the field of energy use and saving

- ensuring collection and analysis of information required to achieve the energy objectives and solve the energy management problems
- comprehensive solution of energy saving problems on the basis of advanced opportunity analysis methods
- continuous improvement of energy characteristics
- applying the system and complex approach based on advanced methods of risk and opportunity analysis
- publicity and availability of the information concerning energy saving activities.

The main guidelines of UECP JSC energy policy comprise:

- ensuring uninterrupted and reliable power supply
- meeting legal and other

requirements accepted by UECP JSC in the field of energy use and saving

- identifying and evaluating the energy saving potential on the basis of advanced procedures and analysis methods
- improving energy characteristics in compliance with UECP JSC accepted obligations
- ensuring effective performance and continuous improvement of energy management system in compliance with 180 50001:2018 international standard requirements
- sustainably maintaining and continuously improving effective leadership and management to ensure constant improvement of energy characteristics and energy management system performance