Abstract

The dissertation work analyzes the Czech energy law in the context of environmental protection. The thesis seeks out the contexts of principles and instruments of environmental protection in the legal regulation of energy. Emphasis is placed on the analysis of conceptual, administrative, and economic tools and their application at different stages of the energy chain. Attention is paid to the issue of energy terminology in the Civil Code and its importance in the construction phase of the energy infrastructure. The work analyzes the contexts of principles and instruments of environmental protection in thematic areas focused on business regulation in energy, supported energy production, nuclear energy and energy conservation, i.e. according to the areas regulated by the four basic pieces of energy legislation in the Czech Republic. Furthermore, activities in the energy sectors are described in terms of threats and damage of the individual components of the environment. The conclusion of the work points to the main problematic areas of the Czech energy law, including recommendations for their solution.

Key words

Czech Energy Law, Environmental Protection, Principles and Instruments of Environmental Protection