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FORMATION MECHANISM OF STATE SUPPORT SUSTAINABLE ENERGY DEVELOPMENT IN UKRAINE

For Ukraine, the sustainable development of the electricity sector is seen as a part of a rapid response to the situation and adjustment process of internal change. However, it is important to support sustainable development not only ensuring the elimination of negative consequences and their causes, but also the efficiency and competitiveness of Ukrainian electricity. The latter is possible if there is a formation of an effective mechanism of state support for the sustainable development of the industry.

The purpose of the article – objective justification provisions regarding the components forming the mechanism of state support sustainable development of the electricity industry.

The article shows that sustainable development is determined by power complex factors influencing global and macroeconomic environment, conditions, causes, options that work outside influence on the processes and results of operations of individual power.

The author develop components of the mechanism of state support sustainable development of the electricity sector in Ukraine, based on the modern paradigm of integrated management, namely systems approach, constant innovation, efficiency of all areas of the enterprise, compliance with

internal processes goals, compliance of the resources and functions, implementation of the center, multi parameter system use tools, information search-based measures of sustainable development, using strategic management direction to choose the required strategy.

The components of the mechanism include advanced methods of study, development and implementation of sustainable development programs of electric power. The basic principle of the developed mechanism acting principle of target orientation of elements of control mechanisms that is selected according incentives developed system of sustainable development of the power, given the organizational, economic and institutional capacity of the state.

The author proposes stages of the mechanism of state support sustainable development of electricity Ukraine, according to which the current state of the country's power industry and processes of state regulation as a transitional stage where are elements of the previous and the new technical and socioeconomic systems with their inherent methods of management. In this connection the necessity to change the direction of the instrument adjustment measures to transform the system.