

Criteria for granting state support of electrical energy industry

Li Chao

Lecturer

Institute of Oriental Studies and International Relations
"Kharkiv Collegium"

To ensure sustainable development of the electrical energy industry the research of criteria issues for granting state support of electrical energy industry becomes particularly relevant.

The basic concern of the article is a substantiation of objective criteria for granting state support of electrical energy industry in accordance with the current functioning conditions and development prospects of electrical energy industry.

In the article there was formed the scheme of for granting state support of electrical energy industry, which includes as criteria, that correspond the trends of the State Energy Policy World Energy Trilemma, as additional criteria proposed by the author that complement the list of these criteria: energy security, environmental capacity, energy equality, economic efficiency and innovativeness. The process of state support providing of sustainable development of electrical energy industry based on the evaluation of sustainable development potential of supported objects using criteria of energy security, environmental capacity, energy equity, economic efficiency and innovativeness was presented schematically.

An estimation method of the feasibility of state support providing of sustainable development was suggested. By the resumptive criterion of the feasibility of state support pro-

viding of sustainable development is meant the estimation results of the basic technical and economic markers of the activity of the object of potential state support based on the definition of general indicators through the use of the system of statistical indicators and expert survey method. Its value and the way of its treatment should answer the question whether the state support of specific object is rational, measures and forms of support that is the basis for the inclusion of the object to sustainable development programs, planning and budgeting of funds to activate the support tools.

Determination, substantiation and implementation of the criteria for state support of sustainable development (energy security, ecological capacity, energy equity, economic efficiency and innovativeness) and the determination of resumptive criterion based on the presented criteria have a clear methodological and practical importance:

- Data for the evaluation of the activity of the object of research for these criteria is available among the indicators of development;
- As a whole, these figures are widely describing changes that occur at the level of the object of research;
- They reflect the real picture of dependence of adoption of specific management decisions with regard to range limits.