

SAFETY MANAGEMENT OF REORGANIZATION OF PUBLIC COMPANY "NAFTOGAZ UKRAINE" IN ACCORDANCE WITH THE THIRD ENERGY PACKAGE ON THE BASIS OF SYSTEMS ANALYSIS

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The article praised the reforms in the gas sector of Ukraine, the work of relevant ministries and agencies (including the action plan on corporate governance of Public Company "Naftogaz Ukraine"). These ministries and departments are responsible for bringing Ukraine's energy legislation in line with European. The process rated as ineffective such that contains a number of problems and deficiencies, conflicts and usually has unsystematic character.

The degree of implementation of Ukraine commitments made when joining the EU judged to be insufficient, since the liberalization of the energy market usually has unsystematic character. Inefficient model of gas and energy market continues to function, leading to the real threats to national and energy security of Ukraine.

The author examined methodological powerful potential of systems theory to solve a wide range of vital tasks in the field of economic and energy safety.

By substantiate the feasibility of using the unique capabilities of systems theory and systems analysis in the field of economic safety in the oil and gas industry reforming.

The article analyzes the publications of systems theory and systems analysis and the article researches of expert opinions in the field of security. The author agreed with definition of economic security of systems analysis methodology.

The author studied the system identified by content-hierarchical criteria and classification criteria (nature of the system, the magnitude, complexity, determinism, the nature of time, information security).

Also the author explored the following characteristics system (by the example of "Naftogaz Ukraine") complexity: multicells (in case of large number of elements) multi-conformation (which is not only a large number and diversity of links between elements, but in the presence – various types of structures) and multifunctional (presence of many features that are interconnected in a certain dependence and subordination).

The result of the study is to formulate theoretical and methodological bases of economic safety which will reflect the basic principles of system analysis and understanding of the author of didactic nature of general systems theory in the practice of modern industrial systems, including oil and gas profile.