The article considers the main directions of organizational and economic mechanism sustainable development of the region and its systems, in particular, sectoral aspects of activity during sustainable development. Recommendations for improving the organizational and economic mechanism of sustainable development of regional systems are given. Taking into account the purpose of the study, the stability of the economic complex of the regional system is considered under the stability of the economic entity and the model of sustainable development of the region's economy is characterized. The economic component of the mechanism of sustainability of the region's development is determined, which provides comprehensive sustainability within the existing resource constraints, taking into account the annual cyclical nature of demand.

Keywords: sustainable development, sustainable development of regional systems, the concept of organizational and economic mechanism, sectoral aspects of sustainable development.

УДК 351.72

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The essence and concept of organizational and economic mechanism of sustainable development of regional systems

Problem setting To this day, the open question of the organization of a mechanism to ensure the sustainable development of regional systems, as part of the region, the role of state intervention in the economy remains an acute dilemma. An approach that defines the organizational and economic mechanism of sustainable development of the region as the necessary relationships that arise between social, environmental and economic regional subsystems. Organizational and economic mechanism is not a rigid system, it changes, improves depending on changes in the elements of the regional system and is an organized or orderly system of interaction of economic phenomena based on a set of institutional guidelines that should provide businesses in certain modes to achieve specified or projected

The paper objective of the article is to determine the essence of the organizational and economic mechanism of sustainable development of regional systems.

The paper main body: Currently, the category of stability is used in various fields of science and technology related to the study and operation of complex systems. The current stage of development of a market economy and the complexity of socio-economic relations, the problems of sustainability are considered from the standpoint of microeconomics,

economic entity (organization), which provides an opportunity to characterize the category of sustainability in particular, the region.

This system is characterized by the following features: structural stability, the desire of the system to maintain its organization; ability to adapt or have dynamic stability (system's ability to change); the need for a feedback mechanism with environmental factors.

Management of complex socio-economic regional subsystems must be carried out through an effective organizational and economic mechanism of sustainable development [3].

The concept of "mechanism" (translated from the Greek "machine") was transferred by the founder of economic theory from mechanics, meaning a system of bodies designed to convert the motion of one or more bodies into the necessary motions of other solids. Usually the mechanism has one input link, which receives motion from the engine, and one output link, which is connected to the working body or the pointer of the device [1].

Versatile application of the concept indicates the universality of its semantic essence, on the one hand, and on the other hand, that each specific application involves an individual understanding of it. Also, this definition reveals a general idea of the mechanism as a device by which the connection is arranged, arranged and ensured their compliance with the transmission of energy, and, above all, indicates that the mechanism is a system [2].

Similar phenomena also occur in management: there are means of goal transformation, management decision, energy of influence of the subject of management is transformed into energy of activity of object of management, on the basis of which coherence of joint activity is reached that allows to receive the general result.

Since the process of development is heterogeneous and not universal, within it there is an interaction of multidirectional processes (progressive line of development is intertwined with changes that form dead ends or directed towards regression), to ensure irreversible, purposeful and natural change of state objective need for a mechanism that guides this process.

As for the management of production, the process of its development is closely intertwined with the process of development of the productive forces of society. The sharp

jump of productive forces, characteristic of modern development, requires adequate changes in production management.

Organizational and economic mechanism - a management system, a set of forms, methods, types and functions of management, management apparatus (people, organizational factor that performs management functions). Thus, the successful solution of any problem at each level of management requires the integrated use of different management methods by managers in order to coordinate the activities of performers in the implementation of the mechanism.

A system is the equivalent of the Latin word "composition", which suggests the simultaneous presence of several components or organs that are interconnected and interact. The mechanism, as a technical system, has the ability to convert motion, but this ability is not a property of every component of the mechanism. Only their interaction in a certain order determines the characteristics and properties of the mechanism as a system that is not the result of a simple summation or comparison of their own properties.

Over time, any structured system can undergo changes that may affect not only the interaction of parts, but also the components themselves. On the one hand, the structure of the system itself changes, on the other - the number of elements that make up the system, but without changing the type of interaction and relationships between elements that characterize the structure of the system, therefore, the system has dynamic properties.

Since in our study the mechanism is considered in relation to the sustainable development of regional systems, a dynamic process, we can talk about the dynamic properties of the mechanism due to the fact that interacting with the development of regional socio-economic systems and influencing it, the mechanism itself can't remain a static system.

Thus, the analysis of the technical definition of the mechanism allows to choose those keywords that should be the basis for disclosing the essence of the concept of the mechanism of sustainable development of regional systems: the goal - to ensure direction, irreversibility, regularity and continuity of the process of qualitative; the system as a set of elements that are in relationships and connections with each other, form a certain integrity, unity; elements

- components of a complex whole, which, developing themselves, directly affect the sustainable development of regional systems [4]; structure - a set of ordered connections between system-forming elements. These connections ensure the stability of the system; a dynamic system capable of changing its structure under the influence of the external environment; self-organize [3].

Thus, the mechanism of sustainable development of regional systems is a holistic dynamic system designed to purposefully influence the process of qualitative changes in the state of regional systems, activates this process in the transformation of society and economy. It should be noted that, despite the relatively wide popularity and relative state of research on certain types of organizational and economic mechanisms, the concept itself is not clearly defined. In our study, the mechanism of management of sustainable development of regional systems is considered as a set of organizational and economic aspects.

Organizational mechanism considered as the structure of the relevant governing bodies; the nature of the distribution between them of the main functions, method and procedure of their implementation. The organizational mechanism is defined as a system of connections of the given organization arising in dynamics. Under the organizational mechanism is also considered the process of forming rational production structures, adequate to the structures of resources and goals.

Thus, the mechanism of sustainable development of regional systems, in terms of organizational approach, requires the following elements: developed and legally approved strategy for sustainable development of the region, which takes into account measures for its implementation; specially created organizational structure of sustainable development of the region; legal norms that ensure the balanced development of regional systems; relations between the subjects of sustainable development, regulated by law, ie legal relations. The term "economic mechanism" in relation to large-scale production under capitalism was used by K. Marks.

Under the economic mechanism we understand an integrated, multilevel system of forms, methods of management. The design of the economic mechanism includes the following elements: the system of internal economic relations, which establishes production

and economic relations between the subjects; ways to assess the impact of these relationships on the overall results of activities, the subsystem of incentives, planning, control, rationing, accounting and analysis of economic activity [3].

The economic mechanism combines relations, forms: methods and means that ensure the coordination of the interests of interacting objects, able to support the implementation of plans for socio-economic development by economic methods [5]. There is an approach that defines the organizational and economic mechanism of the region as a necessary relationship that arises between social and economic regional subsystems. Organizational and economic mechanism is not a rigid system, it changes, improves depending on changes in the elements of the regional system and is an organized or orderly system of interaction of economic phenomena based on a set of institutional guidelines that provides businesses in certain calculation modes to achieve specified or predicted results.

Under the organizational and economic mechanism means a system of organizational and legal, industrial and economic, financial, socio-psychological relations between market participants. Organizational and economic mechanism of sustainable development of the region is part of the mechanism of development of the region as a whole. Stability is considered as one of the manifestations of the properties of integrity and means the ability of the system to find a variant of relationships and connections between elements, which will allow the system to maintain its existence, maintaining vital parameters at a given level in current activities and development.

The organizational component of the mechanism of sustainable development management, from the point of view of innovative development, ensures compliance of organizational and technical capabilities of the region with organizational and technical conditions of innovations and contains blocks of their analysis, comparison, selection of critical factors of nonconformity organizational and technical conditions of innovation.

The economic component of the region's development mechanism provides comprehensive sustainability within the existing resource constraints, taking into account the annual cyclical nature of demand.

Thus, the organizational and economic mechanism of sustainable development of regional systems is an organizational or orderly system of interaction of social, environmental, economic phenomena based on a set of institutional guidelines that ensure business entities achieve the desired or projected results.

Conclusions of the research and prospects of the further studies in this field We can determine that currently the presence of a wide variety of definitions of sustainable development is due to the complexity of the concept itself, which includes social and economic aspects of human development, with different, often conflicting views of scientists, researchers, entrepreneurs, politicians, with great variety of translations of this term in different countries. The concept of sustainable development of the region as a system refers to the natural and continuous process of maintaining its integrity, the state of mobile balance and stability, economical use of resource potential, based on alignment with the goals of regional infrastructure. The main conditions for the stability of the socio-economic system, which is achieved not in the absolute sense, but as an approximation to the state of stability, depending on achieving a balance of interests at all levels in the case of achieving equilibrium in the dynamics of economic efficiency; reducing the gap in the level of economic development of different countries; balance of constraints, needs and interests of present and future generations.

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