INTRODUCTION

Issues of ecological situation in the world, climate change and careful nature management in modern conditions come to the fore in the development of any aspect of socio-economic life of society. Ecology of production processes is as important a feature of any business today as is its profitability or rentability. With the development of socio-economic ties and in the context of globalization processes, the environmental sustainability of economic development becomes an important feature of the investment attractiveness, progressiveness and innovation of not only an individual enterprise, but also the region or country in general. That is why the development of individual entities or their

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**Ключові слова:** екологія, економіка, конкуренція, кооперація, країна, регіон, підприємство
The process of forming the elements of ecological and economic competitiveness of particular countries, regions or enterprises is a natural continuation of the processes of economic development, but is carried out against the background of the processes of convergence and globalization: the mutual transformation of market conditions and scientific and technological development, the increase of the level of mutual integration of individual subsystems among similar ones. Accordingly, it can be considered at different levels: enterprises, regions, countries, as well as a set of measures to ensure the environmental friendliness of economic processes.

The issues of determining the essence of competitiveness are considered in the works of I.V. Taranenko, M. Porter, K. Tuyuz, P. Bush, H. Jorgnes. Some aspects of ecological and economic characteristics of individual systems are disclosed in the works of O. Tkach, O. Kostyshyn, N. Mikuli, O. Balatsky et al. However, without diminishing the values of existing scientific achievements, it is still worth noting the need for modern scientific search for the essence of certain concepts, which is caused by the transformation of market conditions and scientific and technological development, the increase of the level of mutual integration of individual economic subsystems.

The **PURPOSE** of this research is to generalize theoretically and formulate the essence of environmental and economic competitiveness at different levels of economic activity.

**RESEARCH METHODS**

The methodological basis of the work is a set of methods of scientific knowledge, general scientific and special methods of research. The theoretical basis of the article is the position of economic theory, theory of regional development management, regional studies, strategic management of socio-economic development of regions, competitiveness, scientific works of domestic and foreign scientists in the field of ecological and economic development of regions and globalization.

**RESULTS**

For many centuries, humanity has used natural goods for its own purposes. Given the small population of the planet and the low or moderate development of technology, it was possible to maintain a balance of interests of society and the environment. But the development of industry and science, on the flip side, has provoked catastrophic environmental consequences of overcoming humanity only recently. At the end of the 20th – the beginning of the 21st century a considerable amount of both scientific achievements and normative regulation of ecological and economic aspects of activity of both individual enterprises and regions or countries as a whole has already been developed.

The peculiarity of international normative or directive acts of ecological and economic direction is their strategic nature and complexity. For example, the Kyoto rules are perpetual, but are constantly revised and modified in accordance to time and technology requirements. A considerable number of international environmental and economic directives involve the development of country-specific plans or measures, the creation of the necessary infrastructure and the investment climate.

However, it should be noted that the implementation of such as programs sometimes entails additional funding for them by specialized international funds, such as the Life Fund, the Structural Funds, the Unity Fund and others, as well as the European Investment Bank lending facility [1]. However, such as financing is often not able to cover all the additional costs incurred in greening the economy or production processes.

Creating preconditions for ecological and economic development is not possible without the participation of the population. Specialized public organizations and entities actively control the environmental and economic activity of enterprises and state institutions, participate in the development of environmental programs, independently implement conservation or conservation measures. At the EU level, the Aarhus Convention on public access to information, participation in decision-making and environmental justice has even been approved [1]. In our opinion, the level of activity of such formations can serve as a kind of indicator of ecological and economic development of a country or region: the higher is the standard of living of the population, industrial efficiency, implementation of environmental standards, the more massive and frequent are environmental measures.

Ecological and economic competitiveness is realized through a set of measures aimed at conserving and restoring resources, water, air, forests, energy independence, etc. in forming the preconditions for sustainable economic development. At the same time the environmental problems in different countries or even regions are different. But the detrimental effect of the economy is similar: emissions and waste generation in the environment, greenhouse effect and exhaustion of non-renewable resources. Accordingly, the environmental needs of different countries differ significantly: for example, France's major environmental problems cover damage to forests by acid rain, high levels of air and fresh water pollution due to industrial activity and urbanization of the country [2]. Therefore, in order to ensure the competitiveness of its country, the government should direct its investments and efforts to these problems, creating appropriate competitive advantages: tourist attractiveness, successful geopolitical position, prestige of the country as a brand. That is, international cooperation is one of the instruments for ensuring the competitiveness of the participating countries. For example, a set of measures is being developed and implemented at EU level to address the low energy efficiency of industry in Hungary and significant amount of industrial waste [2].

Ecological and economic competitive advantages are gained not only by the current state of the environment, but also by the measures taken to overcome the damage already done or preventive measures. Management of the additional costs, carried by the government, local government and industry in terms of greening the economy are transformed by the potential increase in profitability due to the high level of competitiveness of the system and remote benefits from the environment, resource recovery, etc.

The process of forming the elements of ecological and economic competitiveness of particular countries, regions or enterprises is a natural continuation of the processes of economic development, but is carried out against the processes of convergence and globalization: the mutual penetration of economic subsystems aggravates their competition. All subsystems compete in the process of resource allocation, energy use, investment attraction.
Combining the efforts of the individual countries’ governments in one – ecological and economic – direction, on the one hand, harmonizes and enhances the effectiveness of individual measures, and on the other – creates for each individual participant a unique set of competitive advantages. Accordingly, ecological and economic competitiveness, as well as cooperation, can be realized at several levels (Fig. 1).

![Fig. 1. Levels of ecological and economic competitiveness](image)

It should be noted that the participation of the entity (enterprises, region, country) doesn’t yet indicate the environmental friendliness of its activities, and vice versa. For example, India is a participant of several international environmental agreements, but the traditions and habits of the population do not allow any improvement in the country’s overall environmental status. At the same time, enterprises in this country do not demonstrate a desire to use renewable energy sources or resources [2].

Environmental technologies should be disseminated in society. These are know-how that should not be kept secret but should be disseminated to producers, consumers and other members of the public. That is, the country’s or local government is interested in patenting environmental ideas with further redemption and dissemination. For these purposes local and state governments have the appropriate tools and levers of influence. For example, in Ukraine the environmental tax, that is set according to the amount of pollution involved, still requires strict regulation of the amount of emissions. And for their excess significant penalties are provided. That is, an enterprise cannot ”buy” at the expense of tax a higher limit on discharges, but is stimulated for the installation of filtration plants or other forms of greening of production processes [3].

International co-operation, as a tool for creating eco-economic competitive advantages, allows governments to extrapolate the experience gained by others to their realities and thus avoid a number of mistakes and additional costs. Accordingly, competitive advantages are created faster and the effectiveness of the implementation of events can be much higher. That is, in the process of competition, "trailblazers" create the conditions for the development of the rest of the countries.

A detailed analysis of the historical experience of the implementation of international ecological and economic convergence and competition is presented in the works of I.V. Taranenko [1]. He notes that the first countries to implement environmental strategies at national level were the Netherlands and Denmark. They continued their ideas in Germany by developing eco-labels. Already then France and Austria connected with their eco-programs. The first environmental tax was introduced in Finland, and then gradually throughout the EU. This tax, as an instrument of ecological and economic governance, is still expanding in the world [1]. As we can see, those countries that are today one of the leaders of the world economic development, that is leaders in the realization of competitive advantages have become the leading ones in ecological and economic development. However, despite the high level of environmental awareness of the population in these countries, the environmental friendliness of manufacturing technologies and the high government spending on appropriate targeting, the industry has already caused their ecosystems such catastrophic consequences that will be overcome for generations to come.

The regional level of environmental and economic competitiveness is a testament to the implementation of state policy in this field. All regions of the country form a synergistic system that operates in a single strategic direction, but have their own peculiarities. So, Bologna and Sicily have their own peculiarities of both economic characteristics and environmental problems. Accordingly, the environmental and economic competitive advantages of different regions must be different, regardless of their nationality or assessment parameters. So, the availability of resources is an advantage of the Donbass in the heavy industry, which is much more significant than the level of air or water pollution. But the western and northern regions of the country are much more attractive to the farm because of cleaner soils and water, which serve as the basis of forage and yield.

Therefore, the regional level of ecological and economic competitiveness can be considered fundamental, because, on the one hand, it is characterized by strategic measures, agile tactics, and on the other hand is adaptive and takes into account the needs of all participants in social reproduction. Ecological and economic development...
of regions and shapes their competitive advantages in the fight for investment, government subsidies, allocation of productive forces and more. The indirect consequence of the formation of ecological and economic competitive advantages of the region is the improvement of the standard of living of the population, as the preconditions for the development of industry are formed against the background of its high technology and efficiency. In doing so, environmental improvements should be ensured. Targeting the environmental tax can overcome the effects of harmful industry and government activities. Thus, the role of the regional level is transformed: from the connecting link to the central element (Fig. 2).

Fig. 2. The role of regions in shaping ecological and economic competitiveness

At the regional level a separate economic subsystem is formed, which although it does not carry out direct self-management, but performs a number of specific functions. Accordingly, the ecological and economic competitiveness of an individual region should be characterized by the following parameters:

- living standards of the population;
- soil contamination level;
- fresh water contamination level;
- the level of air pollution;
- use of renewable energy resources;
- restoration / planting of forests and lands;
- industrial production volumes; balance of payments of the region;
- use of electric transport in the region (public and private);
- expenditures of local budgets for implementation of environmental measures;
- received state subsidies for environmental programs;
- effectiveness of environmental programs and activities, etc.

The above list is not exhaustive and contains only the most important, in our opinion, characteristics. The regional level of ecological and economic competitiveness, being at the center of subject-object relations in this field, can ensure the correct orientation, harmonization and synergy of measures from individual enterprises to public policy. Thus, the role of the regional level is transformed: from the connecting link to the central element (Fig. 2).

Therefore, as a result of the research, we can distinguish between the concept of ecological and economic competitiveness and the corresponding competitive advantages by the levels of their realization.

Ecological and economic competitiveness at the national level is the ability of a country to generate and implement effective environmental and economic policies within the framework of relevant international cooperation at the global level. The ecological and economic competitive advantages of an individual country are the level of development of the economy as a whole, the standard of living of the population of that country and the state of the environment. These benefits are generated through the introduction and continuous promotion of a range of environmental measures, international environmental programs, the development of science, technology and technology. In other words, competitive advantage is not only about the availability or availability of resources, but also the ability to use them effectively and carefully.

Ecological and economic competitiveness at the regional level is the ability of an individual region to implement public policy in conjunction with local business development. Ecological and economic competitive advantages of the region are its resources, energy independence, industrial and logistic development, infrastructure for business development and implementation of eco projects, institutional support for greening production and more. An important element of the ecological and economic competitiveness of individual regions is the activity of its territorial community, environmental awareness and culture of the population.

Ecological and economic competitiveness at the enterprise level is its complex characteristic as an effective economic entity, which minimizes its harmful impact on
the environment. Ecological and economic competitive advantages of an individual enterprise will be its investment attractiveness, profitability, environmental friendliness, low (minimized) level of harmful influence on the environment, ecological modernization of the range, products and technologies of its production. Particular attention should be paid to the enterprise's involvement in environmental processes and activities in the region.

CONCLUSIONS

During the research the main levels of ecological and economic competitiveness were distinguished: national, regional and enterprise level. The ecological and economic competitiveness realization through appropriate cooperation is justified. At the same time those countries that are involved in the projects later have the opportunity to realize the outcomes of that projects much more effectively, using the experience and resources of the already established international financial environmental funds. The research of the regional level of ecological and economic competitiveness makes it possible to clearly distinguish the competitive advantages and all participants of the subject-object relations. And the level of the enterprise, highlighted in the study, allows to influence certain components of ecological and economic competition. Accordingly, identifying the tools and techniques for such an impact may be of further scientific interest.

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