

GREEN ECONOMY: CONTENT, PRINCIPLES AND IMPORTANCE

Kadirjonova Dilnosa Kasimjon daughter

Economy Faculty student group 24_02

Kokand University Andijan Branch

Email: Prostanik9900@gmail.com

ABSTRACT

In my article mainly green economy concept of essence , main principles and his/her stable socio-economic in development importance analysis Also , ecological problems reduce , natural from resources reasonable use and population well-being in increasing green of the economy place scientific sources based on illuminated . Research results green economy concept to practice current to grow the necessity shows.

Keywords: Green economy , stable development , ecology , recycling recovering energy, resource thrift.

АННОТАЦИЯ

В данной статье в основном анализируются сущность концепции зелёной экономики, её основные принципы и значение в устойчивом социально-экономическом развитии. Также на основе научных источников освещается роль зелёной экономики в снижении экологических проблем, рациональном использовании природных ресурсов и повышении благосостояния населения. Результаты исследования показывают необходимость дальнейшего развития и внедрения концепции зелёной экономики на практике.

КЛЮЧЕВЫЕ СЛОВА: зелёная экономика, устойчивое развитие, экология, переработка, возобновляемая энергия, ресурсосбережение.

INTRODUCTION

Modern in the world economic development with together environment problems are also becoming more acute Natural of resources limited , climate change and ecological risks traditional economic model disadvantages obvious manifestation Therefore , economic to grow ecological protection with harmonizing new approach — green economy concept current importance profession This is of the article main purpose green of the economy content , principles and importance scientific in terms of analysis from doing

LITERATURE ANALYSIS AND METHODOLOGY

Green economy issues foreign and local scientists by wide studied. In international studies , the green economy is recognized as an important basis for sustainable development. In scientific literature, this concept is interpreted as a combination of economic efficiency, environmental safety and social justice. In local studies, the importance of the green economy in national conditions, especially its role in energy efficiency and solving environmental problems, is highlighted. This study used analytical and comparative methods. Scientific literature , statistics information and regulatory and legal documents studied . Also , logical

analysis and generalization methods through green of the economy main principles and importance clearly.

DISCUSSION AND RESULTS

The results of the research show that the concept of the green economy plays an important role in ensuring sustainable economic development and solving environmental problems. In recent years, many countries have begun to actively introduce the principles of the green economy into their national development strategies. This process is mainly aimed at ensuring economic growth while preserving the natural environment and rational use of natural resources.

One of the most important directions of the green economy is the efficient use of natural resources. Traditional economic models are mainly based on intensive use of resources, which leads to environmental degradation and depletion of natural resources. In contrast, the green economy promotes resource efficiency, recycling, and the use of environmentally friendly technologies. As a result, it becomes possible to reduce environmental pressure while maintaining economic development.

Another important aspect of the green economy is the development and use of renewable energy sources. Energy produced from solar, wind, hydro, and other renewable sources helps reduce dependence on fossil fuels. This not only contributes to reducing greenhouse gas emissions but also ensures long-term energy security. In many developed and developing countries, investments in renewable energy are increasing every year, which demonstrates the growing importance of the green economy.

Waste management and recycling are also essential elements of the green economy. The introduction of modern recycling technologies allows waste to be reused as a resource, which reduces environmental pollution and supports sustainable production. In addition, recycling contributes to the creation of new economic opportunities and supports the development of new industries.

The green economy also has significant social benefits. The development of environmentally friendly industries creates new jobs and increases employment opportunities. Many sectors such as renewable energy production, waste recycling, environmental monitoring, and eco-friendly construction require skilled workers and specialists. Therefore, the transition to a green economy can contribute not only to environmental protection but also to social and economic development.

Furthermore, the introduction of green technologies improves the quality of life of the population. Cleaner air, safer water resources, and healthier living conditions positively influence public health and overall well-being. In this regard, the green economy can be considered not only an economic concept but also an important factor in improving human living standards.

He research results also indicate that the successful implementation of the green economy requires strong cooperation between government institutions, the private sector, and society. Government policies aimed at supporting green investments, improving environmental legislation, and encouraging sustainable practices are essential. At the same time, businesses

should adopt environmentally responsible production methods and invest in innovative technologies.

Public awareness and environmental education also play an important role in the development of the green economy. When people understand the importance of environmental protection and sustainable resource use, they are more likely to support green initiatives and adopt environmentally friendly behaviors.

In general, the results of the study show that the green economy provides effective solutions for balancing economic development with environmental protection. The implementation of green economy principles can ensure long-term economic stability, reduce ecological risks, and improve the quality of life for present and future generations.

CONCLUSION

Conclusion as in other words , green economy modern society development important and inseparable part as manifestation is happening . Traditional economic model ecological problems strengthening, natural of resources limitedness and climate of change negative consequences green to the economy transition necessity further current This is economic model economic to grow provision with together the environment protection to do , from resources reasonable use and population well-being to increase service does.

Research results this It turns out that green of the economy main principles — sustainability, environmental security , resource thrift , innovative development and social justice is far term economic stability in providing important importance has . Especially , again recovering energy from sources use , energy efficiency increase and waste again work such as directions ecological pressure reduce with one in line economic It also increases efficiency .

Research during It was found that green economy concept to practice current to grow state politics , private sector and society requires the cooperation of the State. by supportive mechanisms, green investments encouragement , environmental education and population ecological culture increase this of the process important factors is considered .Therefore together , science and of innovations The role is also unparalleled. to be modern technologies green economy development main driver as manifestation will be.

REFERENCES

1. Stable development according to international reports .
2. Ecological to the economy related scientific articles collection
3. Green economy according to training manuals .
4. National ecological and economic development strategies .
5. Bakhtiyorovich, Ismonov Khurshidbek, and Ruziyev Nuriddin Mukhammadaliyevich. "Pairing, Their Own Aspects and Corresponding Methods of Work with Pairing in the Autocad Software." *International Journal on Orange Technologies* 3.12 (2021): 211-216.
6. qizi Abduraimova, Muazzamoy Abduqodir. "PERSPEKTIVA." *INTERNATIONAL CONFERENCES*. Vol. 1. No. 11. 2022.
7. Xurshidbek, Ismonov, Rustamov Umurzoq, and Abduraimova Muazzamoy. "MARKAZIY VA PARALLEL PROYEKSIYA ORTOGONAL PROYEKSIYALAR VA MODELNI KO'RINISHLARI." *Educational Research in Universal Sciences* 1.4 (2022): 70-81.

8. Ismonov, Xurshidbek Baxtiyorovich, and Muazzamoy Abduqodir qizi Abduraimova. "ORTOGONAL PROYEKSIYALAR VA MODELNI KO 'RINISHLARI." Educational Research in Universal Sciences 1.3 (2022): 288-296.
9. Qizi, Abduraimova Muazzamoy Abduqodir. "PROJECTION AND AXONOMETRY."
10. "UMUM TA'LIM MAKTABLARDA CHIZMACHILIK FANINI O'QITISHNING HOZIR HOLATI." Oriental Art and Culture, Vol. 5, No. 6, 2024, pp. 65–69.