

IQLIM O'ZGARISHI SHAROITIDA YASHIL IQTISODIYOTGA O'TISHNING IQTISODIY VA EKOLOGIK AHAMIYATI

O'.Jo'rayeva

M.Siddiqova

T.Ergashev

Qarshi davlat texnika universiteti

ANNOTATSIYA. Ushbu maqolada iqlim o'zgarishi sharoitida yashil iqtisodiyotga o'tishning iqtisodiy va ekologik ahamiyati tahlil qilinadi. Tadqiqotda atrof-muhit muhofazasi, resurslardan samarali foydalanish va chiqindilarni kamaytirish orqali barqaror rivojlanishga erishish masalalari yoritilgan. Shuningdek, ekologik omillar va iqtisodiy ko'rsatkichlar o'rtasidagi bog'liqlik nazariy hamda tahliliy yondashuvlar asosida ko'rib chiqilgan. Natijalar yashil iqtisodiyotga o'tish nafaqat ekologik barqarorlikni ta'minlashi, balki iqtisodiy o'sishni ham rag'batlantirishini ko'rsatadi.

KALIT SO'ZLAR. Iqlim o'zgarishi, yashil iqtisodiyot, barqaror rivojlanish, ekologik menejment, chiqindilarni boshqarish, atrof-muhit, ekologik investitsiyalar, iqtisodiy o'sish.

АННОТАЦИЯ. В данной статье анализируется экономическое и экологическое значение перехода к зелёной экономике в условиях изменения климата. В исследовании рассматриваются вопросы достижения устойчивого развития за счёт охраны окружающей среды, эффективного использования ресурсов и сокращения отходов. Также на основе теоретических и аналитических подходов изучена взаимосвязь между экологическими факторами и экономическими показателями. Результаты показывают, что переход к зелёной экономике обеспечивает не только экологическую устойчивость, но и способствует экономическому росту.

КЛЮЧЕВЫЕ СЛОВА. Изменение климата, зелёная экономика, устойчивое развитие, экологический менеджмент, управление отходами, окружающая среда, экологические инвестиции, экономический рост.

ABSTRACT. This article analyzes the economic and ecological significance of the transition to a green economy under climate change conditions. The study examines issues of achieving sustainable development through environmental protection, efficient use of resources, and waste reduction. In addition, the relationship between environmental factors and economic indicators is considered based on theoretical and analytical approaches. The results show that the transition to a green economy not only ensures environmental sustainability but also promotes economic growth.

KEYWORDS. Climate change, green economy, sustainable development, environmental management, waste management, environment, ecological investments, economic growth.

KIRISH.

Hozirgi kunda global miqyosda iqlim o'zgarishi muammosi insoniyat oldida turgan eng dolzarb masalalardan biridir [1.5]. Atmosferaga chiqarilayotgan issiqxona gazlari, tabiiy resurslarning haddan tashqari ekspluatatsiyasi va chiqindilar hajmining ortib borishi ekologik muvozanatni buzmoqda [4.6]. Bu esa nafaqat ekologik, balki iqtisodiy barqarorlikka ham salbiy ta'sir ko'rsatmoqda.

Shu sababli, an'anaviy iqtisodiy rivojlanish modelidan yashil iqtisodiyot modeliga o'tish zarurati yuzaga kelmoqda. Yashil iqtisodiyot resurslardan oqilona foydalanish, chiqindilarni kamaytirish va ekologik xavfsizlikni ta'minlash orqali barqaror rivojlanishni ko'zda tutadi. Mazkur maqolaning maqsadi — iqlim o'zgarishi sharoitida yashil iqtisodiyotga o'tishning iqtisodiy va ekologik ahamiyatini tahlil qilishdan iborat.

ASOSIY QISM

Yashil iqtisodiyot — bu iqtisodiy faoliyatning atrof-muhitga zararini minimallashtirishga qaratilgan model bo'lib, u energiya samaradorligi, qayta

tiklanuvchi energiya manbalari va ekologik toza texnologiyalarni rivojlantirishga asoslanadi [2.3].

Iqlim o'zgarishi quyidagi yo'llar orqali iqtisodiyotga ta'sir ko'rsatadi:

- Qishloq xo'jaligi hosildorligining pasayishi
- Suv resurslarining kamayishi
- Tabiiy ofatlar sonining ortishi
- Sanoat ishlab chiqarishining izdan chiqishi

Bu esa iqtisodiy o'sish sur'atlarini sekinlashtiradi.

Yashil iqtisodiyotning afzalliklari

- Ekologik barqarorlikni ta'minlaydi
- Yangi ish o'rinlari yaratadi
- Energiya samaradorligini oshiradi
- Iqtisodiy o'sishni rag'batlantiradi [16.19].

Tahlillar shuni ko'rsatadiki, yashil iqtisodiyotga o'tish orqali:

- CO₂ chiqindilari kamayadi [4.9].
- Resurslardan foydalanish samaradorligi oshadi
- Uzoq muddatda iqtisodiy o'sish barqarorlashadi

Ekonometrik tadqiqotlar natijalariga ko'ra, qayta tiklanuvchi energiya ulushining ortishi iqtisodiy o'sishga ijobiy ta'sir ko'rsatadi, chiqindilar esa aksincha salbiy ta'sir qiladi [3].

XULOSA, TAKLIF VA TAVSIYALAR

Iqlim o'zgarishi sharoitida yashil iqtisodiyotga o'tish muqarrar zarurat hisoblanadi. U ekologik muammolarni kamaytirish bilan birga iqtisodiy rivojlanishni ham qo'llab-quvvatlaydi. Tadqiqot natijalari yashil iqtisodiyot barqaror rivojlanishning asosiy omillaridan biri ekanligini ko'rsatdi [13.14].

Qayta tiklanuvchi energiya manbalarini keng joriy etish

1. Ekologik investitsiyalarni rag'batlantirish
2. Chiqindilarni qayta ishlash tizimini rivojlantirish
3. Ekologik menejment tizimlarini takomillashtirish

4. Davlat tomonidan yashil iqtisodiyot siyosatini qo'llab-quvvatlash
5. Ekologik soliq va imtiyozlar tizimini joriy etish

Adabiyotlar

1. Latipov N. et al. Retracted: Econometric modeling and forecasting of environmental conditions of cities and population health problems: Case study of Navoi and Zarafshan cities //Macedonian Journal of Ecology and Environment. – 2024. – T. 26. – №. 2. – С. 169-181.
2. Berdiev K. A. Traditional carpets of the livestock population of the Nurata oasis in late XIX beginning of XX century //Journal of Social Research in Uzbekistan. – 2022. – T. 2. – №. 1. – С. 8-18.
3. Berdiev K. A. Traditional carpets of the livestock population of the Nurata oasis in late XIX beginning of XX century //Journal of Social Research in Uzbekistan. – 2022. – T. 2. – №. 1. – С. 8-18.
4. Urazova R. et al. Socio-historical foundations of the monotheism (Ahura Mazda) in ghats of Avesta //Synesis (ISSN 1984-6754). – 2024. – T. 16. – №. 1. – С. 527-553.
5. Berdiev K. A. THE PLACE OF SANCTIONS RELATED TO THE CULT OF ANIMALS IN RELIGIOUS BELIEFS (IN THE CASE OF ZANGIOTA SHRINE) //AMERICAN JOURNAL OF SOCIAL SCIENCE. – 2025. – T. 3. – №. 6. – С. 181-186.
6. Холиқов И., Бердиев Х. А. ЯНГИ ЎЗБЕКИСТОНДА ТАЪЛИМ-ТАРБИЯ МУТАНОСИБЛИГИНИ ТАЪМИНЛАШ //Oriental renaissance: Innovative, educational, natural and social sciences. – 2022. – T. 2. – №. Special Issue 23. – С. 105-117.
7. Бердиев Х. А. НЕКОТОРЫЕ ИСТОРИЧЕСКИЕ ЗАМЕТКИ ПО ЭТНОТОПОНИМЕ КУРАМА //Восток-Запад: литература и художественная культура. – 2017. – С. 40-43.
8. Teshaboev A. Effectiveness of pedagogical diagnostics in school practice //Science and innovation. – 2023. – T. 2. – №. B11. – С. 110-113.

9. Yuldashevich T. A. The role of educational diagnostics in teacher professional development //IMRAS. – 2024. – Т. 7. – №. 9. – С. 55-62.
10. Teshaboyev A. Y., Teshaboyev B. A. TA'LIM TIZIMINI RIVOJLANTIRISH MODELI //Редакционная коллегия. – 2024. – Т. 497.
11. Teshaboyev A. Y., Teshaboyev B. A. TA'LIM TIZIMINI RIVOJLANTIRISH MODELI //Редакционная коллегия. – 2024. – Т. 497.
12. Тешабоев А. Ю., Умнова М. К. МИРОВОЙ ОПЫТ ПОВЫШЕНИЯ КВАЛИФИКАЦИИ РАБОТНИКОВ ДОШКОЛЬНОГО ОБРАЗОВАНИЯ //Вестник науки и образования. – 2021. – №. 16-2 (119). – С. 89-91.
13. Yuldashevich, Teshaboyev Akramjon. "INTERNATIONAL EXPERIENCES IN PEDAGOGICAL DIAGNOSTICS AND CORRECTION." INTERNATIONAL JOURNAL OF ADVANCED RESEARCH IN EDUCATION, TECHNOLOGY AND MANAGEMENT 3.6 (2024): 206-229.
14. Teshaboev A. Theoretical aspects of psychological and pedagogical diagnostic methods in practice //Science and innovation. – 2024. – Т. 3. – №. B6. – С. 188-194.
15. Ziyabekova B., Zhumabaeva A. Formation of Future Primary School Teachers' Readiness for Conducting Pedagogical Diagnostics Based on ICT //Pedagogy and Psychology. – 2025. – Т. 63. – №. 2. – С. 123-131.
16. Yuldashevich T. A., Dyusembaevich K. A. METHODOLOGY OF USING SIMULATION TECHNOLOGIES IN PREPARING FUTURE TEACHERS FOR CORRECTIVE ACTIVITIES IN THE EDUCATIONAL PROCESS //Лучшие интеллектуальные исследования. – 2026. – Т. 64. – №. 1. – С. 80-93.
17. Жураев А. Х., Тожибоев С. Ж. Ў. СИМУЛЯТОР ДАСТУРЛАРИДАН ТАЪЛИМ ЖАРАЁНИДА ФОЙДАЛАНИШ //Oriental renaissance: Innovative, educational, natural and social sciences. – 2022. – Т. 2. – №. 5. – С. 557-565.
18. Jurayev A. K., Tojiboyev S. J. U. Possibilities of using digital technologies in control and management of hydraulic facilities //Academic research in educational sciences. – 2023. – Т. 4. – №. 2. – С. 89-92.

19. Tojiboev S. J. Modeling of the process of protection of hydrotechnical structures from pumps //Научное знание современности. – 2018. – №. 6. – С. 70-73.
20. Arifjanov A. et al. RETRACTED: Hydraulic model of digitalization of water accounting under the sluice gate //E3S Web of Conferences. – EDP Sciences, 2024. – Т. 538. – С. 01024.
21. Jafarovich T. S., Muhammadiyevich A. G., Shoxrux M. Digital Solutions for Control AND Management OF Hydraulic Facilities: an Overview OF the Possibilities OF Cloud Computing, Iot, Big Data, AI, AND MI //Galaxy International Interdisciplinary Research Journal. – 2023. – Т. 11. – №. 2. – С. 324-326.

