

GREEN TECHNOLOGIES AND SUSTAINABILITY IN URBAN RENEWAL: INNOVATIVE APPROACHES TO ENSURING ENVIRONMENTAL SUSTAINABILITY IN VINNYTSIA

Vinnitsia National Technical University

Анотація

У даній доповіді розглядається тема використання зелених технологій та сталого розвитку у місті Вінниця. Досліджується роль зелених технологій у забезпеченні сталості міського середовища та покращенні якості життя мешканців. Аналізуються інноваційні підходи до впровадження зелених технологій у міську інфраструктуру, зокрема в галузях енергетики, транспорту, будівництва та управління відходами. Приводяться приклади успішного використання зелених технологій у Вінниці з метою забезпечення сталого розвитку та поліпшення якості життя мешканців.

Ключові слова: Вінниця, зелені технології, сталий розвиток, якість життя, інноваційні підходи, енергетика, транспорт, будівництво, управління відходами, успішні приклади, сталість міста.

Abstract

The report focuses on the use of green technologies and sustainable development in Vinnitsia city. It examines the role of green technologies in ensuring the sustainability of the urban environment and improving residents' quality of life. The report analyzes innovative approaches to implementing green technologies in urban infrastructure, particularly in the areas of energy, transportation, construction, and waste management. Successful examples of using green technologies in Vinnitsia are provided to demonstrate their contribution to sustainable development and enhancing residents' well-being.

Key words: Vinnitsia, green technologies, sustainable development, quality of life, innovative approaches, energy, transportation, construction, waste management, successful examples, urban sustainability.

Introduction

As urban areas continue to grow, ensuring environmental sustainability and improving the quality of life for residents have become crucial. Vinnitsia, a vibrant city in Ukraine, is embracing green technologies and innovative approaches to foster sustainable urban renewal. By integrating green technologies into its urban infrastructure, Vinnitsia aims to reduce environmental impact, enhance resource efficiency, and create a healthier and more sustainable future for its residents.

Research Results

Green technologies play a crucial role in ensuring sustainable urban development and improving the quality of life for residents. Vinnitsia is actively implementing innovative approaches in various areas to achieve environmental sustainability.

In terms of energy, Vinnitsia is embracing energy-efficient solutions and utilizing renewable energy sources such as solar and wind power. These initiatives contribute to a significant reduction in greenhouse gas emissions and help the city move away from fossil fuel dependency.

Vinnitsia also recognizes the importance of sustainable transportation. The city has introduced eco-friendly options like electric scooter rentals, eco-taxis, and bike-sharing programs. By encouraging residents to choose green transportation alternatives, Vinnitsia reduces carbon emissions, improves air quality, and enhances mobility within the city.

Green building practices are another focus area for Vinnytsia. The city promotes the use of sustainable construction techniques such as green roofs, smart building systems, and energy-efficient designs. By incorporating these practices, Vinnytsia aims to minimize energy consumption, optimize resource utilization, and create a more sustainable built environment.

Waste management and recycling are essential components of Vinnytsia's sustainability efforts. The city emphasizes recycling and composting programs to reduce waste sent to landfills. Efficient waste management systems are implemented to minimize environmental pollution and promote a circular economy.

Overall, Vinnytsia's commitment to green technologies and sustainable practices sets an example for other cities. By integrating innovative approaches in energy, transportation, construction, and waste management, Vinnytsia is moving towards a greener future and improving the well-being of its residents.

Conclusion

Vinnytsia is at the forefront of embracing green technologies and implementing innovative approaches to ensure environmental sustainability in urban renewal. Through initiatives focused on energy efficiency, sustainable transportation, green building practices, and waste management, Vinnytsia is creating a more sustainable and livable city for its residents. By prioritizing environmental sustainability, Vinnytsia sets an example for other cities and demonstrates the importance of green technologies in shaping a brighter future.

REFERENCES

1. Ecosecurity. Vinnytsia Became the First Ukrainian Community to Proclaim a Green Course. URL: <https://icles.com/press-center/posts/vinicya-stala-pershoyu-ukrayinskoyu-gromadoyu-v-yakij-progosili-zelenij-kurs> (дата звернення: 10.06.2023).
2. Vinnytsia City Council. Energy Efficiency URL: <https://vmr.gov.ua/enerhoefektyvnist#2> (дата звернення: 10.06.2023).
3. Vinnytsia City Council. Vinnytsia City Territorial Community Development Strategy until 2030. URL: <https://www.vmr.gov.ua/media/Сервіси/Стратегія3.0/Стратегія%20розвитку%20ВМТГ%20до%202030%20року%20-%20Стратегія%203.0.pdf> (дата звернення: 10.06.2023).

Казновська Вікторія Сергіївна – студентка групи ЕКО-216, факультет будівництва, цивільної та екологічної інженерії, Вінницький національний технічний університет, м. Вінниця, e-mail: kaznovskaya.vika@gmail.com

Науковий керівник: Слободянюк Алла Анатоліївна – старший викладач кафедри іноземних мов, Вінницький національний технічний університет, м.Вінниця, e-mail: a.allavin@gmail.com

Viktoriia Sergiivna Kaznovska – student, Faculty of Construction, Civil and Environmental Engineering, Vinnytsia National Technical University, Vinnytsia, e-mail: kaznovskaya.vika@gmail.com

Scientific supervisor: Slobodianiuk Alla Anatoliivna – Senior Lecturer of the Foreign Languages Department, Vinnytsia National Technical University, Vinnytsia, e-mail: a.allavin@gmail.com