



International Conference of Economics, Finance and Accounting Studies

International Conference of Economics, Finance and Accounting Studies is a double-blind peer-reviewed, open-access journal published to reach excellence on the scope. It considers scholarly, research-based articles on all aspects of economics, finance and accounting. As an international congress aimed at facilitating the global exchange of education theory, contributions from different educational systems and cultures are encouraged. It aims to provide a forum for all researchers, educators, educational policy-makers and planners to exchange invaluable ideas and resources.

The Role of Industrial Enterprises in the Development of Surkhandarya Region

Madjitova Maftuna

Termiz University of Economics and Service, 2nd year master's student

Introduction.

Industrial enterprises play a crucial role in the economic development of Surkhandarya region in Uzbekistan through the following mechanisms:

Job Creation: Industries create employment opportunities for the local population, reducing unemployment and fostering economic growth. They provide skilled and semi-skilled jobs, meningkatkan the income levels and living standards of the workforce.

Value-Added Production: Industries process raw materials into finished products, increasing their value and contributing to the region's gross domestic product (GDP). This value-added production generates revenue for businesses and tax revenue for the government, which can be invested in public services and infrastructure.

Export Potential: Industries in Surkhandarya region have the potential to export products to domestic and international markets, generating foreign exchange and stimulating economic growth. Export-oriented industries can tap into global demand for goods and services, diversifying the region's economy and reducing its reliance on a single market.

Materials.

Infrastructure Development: Industrial enterprises require efficient transportation systems to move raw materials and finished products. This leads to investments in roads, railways, and ports, improving the region's connectivity and facilitating trade. Additionally, industries often invest in energy infrastructure, such as power plants and pipelines, ensuring a reliable supply of electricity and natural gas for both businesses and communities.

Technology Transfer: Industrial enterprises introduce new technologies and best practices into the region. Through partnerships with foreign companies or the adoption of advanced manufacturing techniques, industries can enhance the region's technological capabilities and productivity.

Innovation and Entrepreneurship: Industries foster a culture of innovation and entrepreneurship. They provide a platform for skilled workers to develop new products and services, leading to the creation of start-ups and small businesses. This entrepreneurial ecosystem contributes to economic diversification and job creation.

Tax Revenue: Industrial enterprises are a major source of tax revenue for the government.

Corporate income tax, value-added tax (VAT), and other taxes paid by industries contribute to the government's budget, which can be used to fund public services, such as education, healthcare, and social welfare programs.

Research and methods.

Sustainable Development: Industrial enterprises can play a role in promoting sustainable development by adopting environmentally friendly practices, reducing their carbon footprint, and conserving natural resources. This ensures the long-term viability of the region's economy and protects the environment for future generations.

Overall, industrial enterprises are key drivers of economic development in Surkhandarya region. They create jobs, generate wealth, stimulate exports, and contribute to infrastructure development, technological progress, and sustainable growth.

Contribution to Economic Growth:

Job Creation: Industrial enterprises generate employment opportunities for the local population, reducing unemployment and fostering economic development.

Value-Added Production: Industries process raw materials into finished products, increasing their value and contributing to the region's gross domestic product (GDP).

Export Potential: Industries in Surkhandarya region have the potential to export products to markets, generating foreign exchange and stimulating economic growth.

Infrastructure Development:

Transportation: Industrial enterprises require efficient transportation systems to move raw materials and finished products. This leads to investments in roads, railways, and ports, improving the region's connectivity.

Energy and Utilities: Industrial operations need reliable energy sources, such as electricity and natural gas. Enterprises often invest in energy infrastructure, ensuring a stable supply for the region.

Discussion.

Water Management: Industries require water for their operations. Establishing industrial enterprises can drive investments in water management systems, improving access to water for both businesses and communities.

Social Development:

Education and Training: Industrial enterprises often establish training programs to develop a skilled workforce. This improves the quality of human capital in the region and supports future economic growth.

Healthcare: Industries can contribute to the establishment of healthcare facilities and services, enhancing the well-being of the local population.

Community Development: Industrial enterprises can engage in corporate social responsibility initiatives, such as supporting local schools, hospitals, and environmental projects, improving the quality of life for the community.

Environmental Considerations:

Pollution Control: Industries must implement measures to minimize pollution, such as installing environmental control systems and adopting green technologies. This helps protect the environment and ensure the long-term sustainability of the region.

Resource Conservation: Industries can adopt practices that promote resource efficiency, such as recycling and waste reduction, minimizing the environmental impact of industrial operations.

Conclusion.

Sustainable Development: Enterprises can incorporate sustainability principles into their operations, reducing their carbon footprint and promoting a cleaner and healthier environment.

Specific Industries in Surkhandarya Region:

Textile Industry: Surkhandarya is known for its cotton production. Industrial enterprises process cotton into yarn and textiles, contributing to the local and export markets.

Mining Industry: The region has abundant mineral resources, including gold, silver, and copper. Industrial enterprises extract and process these minerals, generating revenue and creating employment opportunities.

Food Processing Industry: Surkhandarya produces a variety of agricultural products, including fruits, vegetables, and livestock. Industrial enterprises process these products into food and beverages, adding value to the region's agricultural sector.

Tourism Industry: The region's natural beauty and historical sites attract tourists. Industrial enterprises develop tourism infrastructure, such as hotels and resorts, and provide services related to tourism.

List of used literatures:

1. ВЛИЯНИЕ СОВЕТСКОЙ ПОЛИТИКИ НА МИГРАЦИОННЫЕ ПРОЦЕССЫ В УЗБЕКИСТАНЕ (НА ПРИМЕРЕ СУРХАНДАРЬИНСКОЙ ОБЛАСТИ, 1930-1950 ГГ.) 2020 / Холмуминов Х.Э., Эшмуминов Озодбек Зиедулаевич
2. Реформы социально-бытовой сферы в городах южных областей Узбекистана и их результаты 2020 / Турсунов Анвар Сайпуллаевич
3. ПОЗИТИВНЫЕ ИЗМЕНЕНИЯ В СИСТЕМЕ СОЦИАЛЬНОЙ ЗАЩИТЫ НАСЕЛЕНИЯ УЗБЕКИСТАНА (1991-2019 ГГ., НА ПРИМЕРЕ ЮЖНЫХ РЕГИОНОВ) 2020 / Ярмагов Фахриддин Джайлович
4. ОСОБЕННОСТИ ПРОБЛЕМЫ СОЦИАЛЬНО-ДЕМОГРАФИЧЕСКИХ ПРОЦЕССОВ НАСЕЛЕНИЯ В КАШКАДАРЬИНСКОМ И СУРХАНДАРЬИНСКОМ ОАЗИСАХ (КОНЕЦ XIX В.) 2020 / Холмуминов Хусан Эшмуминович
5. СВОЕОБРАЗНЫЕ ОСОБЕННОСТИ ЖИЛИЩ СЕЛЬСКОГО НАСЕЛЕНИЯ СУРХАНДАРЬИНСКОЙ ОБЛАСТИ 2020 / Саттаров Абдисамат Умиркулович
6. Из истории термезской железнодорожной магистрали 2020 / Хидиров Холмат Джураевич
7. Ahrorov, Z., & Utkirov, A. (2023). SECURITIES AS A SOURCE OF FINANCING INVESTMENT PROJECTS. *Best Journal of Innovation in Science, Research and Development*, 2(7), 468-473.
8. Jorayev, B. (2023). The Role of Tax Benefits in Socio-Economic Development. *Central Asian Journal of Innovations on Tourism Management and Finance*, 4(6), 149-152.
9. O'tkirov, A. (2024). THE ROLE AND IMPORTANCE OF NEW INNOVATIONS IN THE FIELD OF WATER MANAGEMENT. *IJTIMOYIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI*, 4(3), 102-104.
10. O'tkirov, A. (2024). TO WHAT EXTENT OUR ENTREPRENEURS ARE ABLE TO TAKE ADVANTAGE OF THE WIDE RANGE OF OPPORTUNITIES OFFERED TO ENTREPRENEURS IN OUR COUNTRY TODAY. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIY JURNALI*, 4(4), 62-64.

11. O'tkirov, A. (2024). INTERNATIONAL PRODUCTION ASSESSMENT AND INTERNATIONAL INVESTMENT TREATIES. *BOSHQARUV VA ETIKA QOIDALARI ONLAYN ILMIIY JURNALI*, 4(4), 9-12.
12. Umirov, I., & Utkirov, A. (2023). WAYS TO IMPROVE THE ORGANIZATIONAL AND ECONOMIC MECHANISM OF PROVIDING SERVICES IN THE HEALTHCARE SYSTEM. *Gospodarka i Innowacje.*, 37, 1-3.
13. Beknazar, S., Islombek, U., Aslbek, U., & Madamin, T. (2024). Analysing Tourism Expenses using Mathematical Modelling. *European Journal of Contemporary Business Law & Technology: Cyber Law, Blockchain, and Legal Innovations*, 1(2), 29-34.
14. Utkirov, A. (2021). A Study of the Life Stage of Abdul Avloni in the Third Renaissance. *Central Asian Journal of Social Sciences and History*, 2(3), 33-37.
15. Togaev, S., & Utkirov, A. (2023). The impact of human resources on improving the quality of financial services. *Best Journal of Innovation in Science, Research and Development*, 2(7), 474-479.
16. O'tkirov, A. (2024). INTERNATIONAL PRODUCTION ASSESSMENT AND INTERNATIONAL INVESTMENT TREATIES. *BOSHQARUV VA ETIKA QOIDALARI ONLAYN ILMIIY JURNALI*, 4(4), 9-12.
17. O'tkirov, A. (2024). TO WHAT EXTENT OUR ENTREPRENEURS ARE ABLE TO TAKE ADVANTAGE OF THE WIDE RANGE OF OPPORTUNITIES OFFERED TO ENTREPRENEURS IN OUR COUNTRY TODAY. *TA'LIM VA RIVOJLANISH TAHLILI ONLAYN ILMIIY JURNALI*, 4(4), 62-64.
18. O'tkirov, A. (2024). THE ROLE AND IMPORTANCE OF NEW INNOVATIONS IN THE FIELD OF WATER MANAGEMENT. *IJTIMOIIY FANLARDA INNOVASIYA ONLAYN ILMIIY JURNALI*, 4(3), 102-104.
19. Beknazar, S., Islombek, U., Aslbek, U., & Madamin, T. (2024). PhD Janzakov Bekzot Kulmamat ugli. *European Journal of Artificial Intelligence and Digital Economy Volume*, 1(1).
20. O'tkirov, A. (2023). AUDIT TUSHUNCHASINING IQTISODIY MAZMUNI, AHAMIYATI VA XUSUSIYATLARI. *Gospodarka i Innowacje.*, 37, 172-175.
21. Khudayarov, U., & Utkirov, A. (2023). From the History of Koreans of Uzbekistan: Within the Framework of Cooperation of Uzbekistan and Korea. *Miasto Przyszłości*, 35, 202-205.
22. O'tkirov, A., & G'afurov, I. (2023). SOLIQ IMTIYOZLARI VA PREFERENTSIYALARNING TUSHUNCHASI, IQTISODIY MOHIYATI VA SAMARADORLIGI. *International Journal of Economy and Innovation*.