**Oksana Kudenchuk,** Head of the Industrial Zones and Deregulation Sector of the Innovations and Business Support Division of the Economic Administration of the Economic Development Department of the Lviv City Council, Lviv

## REVITALISATION OF INDUSTRIAL AREAS AS AN IMPETUS FOR THE MODERN URBAN TRANSFORMATION (ON THE EXAMPLE OF THE LVIV CITY)

## Summary

The article considers and analyses topical issues of revitalisation of industrial urban territories of European countries and their use in the creation of modern public spaces in the city of Lviv. The content of the concept of revitalisation of industrial territories is revealed. Trends in the development of modern urban spaces are presented, a number of universal socio-economic and architectural features are identified. All revitalisation objects are considered in terms of changing the functional purpose of buildings. Particular attention is paid to the development and modernisation of industrial facilities as a model for the development of a comfortable and harmonious urban environment while maintaining the industrial function, taking into account the diversity of the urban environment, environmental friendliness, preservation of cultural identity and social development. Examples are given of how the application of the revitalisation process can change the fate of industrial facilities in the urban space. The author pays special attention to the policy of revitalisation of industrial facilities as a model for the development of a comfortable urban environment, taking into account the preservation of cultural identity, values of the industrial era, as well as the organization of new public spaces and the creation of conditions for the development of cultural dialogue. The empirical basis of the study is the results of a survey of industrial facilities and complexes in the city of Lviv.

The research is a significant contribution to the study of the revitalisation of industrial sites and can be useful for scholars who are engaged in the preservation of creative and historical heritage, as well as the creation of new cultural spaces in the urban environment. The author emphasises that the revitalisation of industrial zones revives such areas and activates the lives of residents, successfully combining history, modernity and innovation. Examples of how the revitalisation process can change the functional purpose of industrial facilities in urban space and transform the city are provided. The article contains recommendations for further implementation of industrial revitalisation projects.

*Keywords:* revitalisation, transformation, sustainable development, creative space, innovation.

Number of sources - 17; number of tables - 1.

## References:

- 1. Emery, J. (2019). Geographies of deindustrialization and the working-class: Industrial ruination, legacies, and affect. *Geography Compass*, vol. 2. Available at: https://compass.onlinelibrary.wiley.com/doi/10.1111/gec3.12417
- 2. Sych, O.A. (2020). Revitalisation as part of the city's development strategy. *Visnyk Kharkivs'koho natsional'noho universytetu imeni V.N. Karazina [V. N. Karazin Kharkiv National University Bulletin]*, vol. 99, pp. 66-73 (in Ukr.).
- 3. Horbliuk, S.A. (2020). City revitalisation: essence and key characteristics. *Zbirnyk* naukovykh prats' Natsional'noi akademii derzhavnoho upravlinnia pry Prezydentovi Ukrainy [Collection of scientific papers of the National Academy of Public Administration under the President of Ukraine], vol. 2, pp. 34-41 (in Ukr.).
- 4. Bessonova, A.V., Bezugla, L.S., Beloborodova, L.V. (2024). International experience of revitalisation of industrial facilities: opportunities for Ukraine. *Development service industry management*, vol. 6 (8), pp. 49-55 (in Ukr.).
- 5. Fitsyk L.A. (2022). Transformation of the cultural space of the European global city: current trends. *Pivdennyj arkhiv [Southern Archive]*, vol. 37, pp. 98-105 (in Ukr.).
- 6. Detrick, S. (1999). The Post Industrial Revitalization of Pittsburgh: Myths and Evidence. *Community Development Journal*, vol. 1(34), pp. 4–12.
- 7. Ivashko, Y., Ivashko, O., Dmytrenko, A. (2023). Revitalization of urban areas in the light of social and environmental problems. *Prostorovyj rozvytok [Spatial development]*, vol. 1 (5), pp. 33-50.
- 8. Sych, O.A., Sytnyk, N.S., Stasyshyn, A.V., Kruglyakova, V.V. (2023). *Revitalizatsiia mist dosvid Yevropeiskoho Soiuzu dlia Ukrainy* [Revitalisation of cities the experience of the European Union for Ukraine: edited by Candidate of Economic Sciences]. Ed. Associate Professor O. A. Sych. Ivan Franko National University of Lviv, Lviv, 312 p. (in Ukr.).
- 9. Omelyanenko, V., Vernydub, M., Nosachenko, O. (2022). Innovativ projects for the revitalization of old industrial areas. *Three Seas Economic Journal*, vol. 3 № 3, pp. 58-63.
- 10. Lviv-Pidzamche revitalisation programme 2012-2025. Kraków-Lwów, 2011. 129 p. (in Ukr.).
- 11. !Fest Republic. Available at: https://www.fest.lviv.ua/uk/projects/festrepublic/ (Accessed 15 september 2024) (in Ukr.).
- 12. Jam Factory Art Center. Available at: https://jamfactory.ua/ (Accessed 13 september 2024) (in Ukr.).
- 13. Zaslavs'ka, K. (2020). How revitalisation makes unprofitable industrial facilities attractive for investment. Available at: https://www.ilf-ua.com/uk/blog/iak-revitalizatsiia-robit-zbitkovi-promislovi-ob-iekti-privablivimi-dlia-
- investitsii/?fbclid=IwAR1xrYtwf46V6XSFO8n\_IPAqDsaGViYqZvNRwbc1PLO6Tkh90eytVjjr8T M (Accessed 10 september 2024) (in Ukr.).
- 14. Levchenko, O.V., Birkentale, V.V. (2020). Revitalisation: history, experience and prospects for spatial development. *Visnyk students'koho naukovoho tovarystva Donets'koho natsional'noho universytetu imeni Vasylia Stusa [Bulletin of the Student Scientific Society of Vasyl' Stus Donetsk National University]*, vol. 1, pp. 305-310 (in Ukr.).
- 15. Pyatka, N.S., Luzhanska, T.U, Iltio, H.F. (2023). Revitalisation of urban spaces in applied research. *Visnyk natsional'noho universytetu vodnoho hospodarstva [Bulletin of the National University of Water Management], Series 'Economic Sciences,* vol. 2(102), pp. 187-199 (in Ukr.).

## РЕГІОНАЛЬНА ЕКОНОМІКА

- 16. Voitko, S.V., Skorobohatova, N.E., Konovalova, N.S. (2023). Evolutionary prerequisites for the development of Smart City on the basis of Society 5.0. *Ekonomichnyj visnyk NTUU «KPI»* [Economic Bulletin of NTUU «KPI»], Kyiv, vol. 26, pp. 31-36 (in Ukr.).
- 17. On approval of the draft investment agreement for the investment project 'Reconstruction of the tram depot to create an innovative and creative space', the draft lease agreement and the lease of the investment object, buildings, structures and their parts at 57 D. Vitovskoho Street and 4 Bratykh Tymoshenkiv Street to Lem Station LLC, City Council Resolution No. 3868 of 20.09.2018. Available at: https://www8.city-adm.lviv.ua/inTEAM/Uhvaly.NSF/(SearchForWeb)/4A6011A0681D0592C225831C003F5008 OpenDocument