JEL Classification: L 95, L 97

Petro Putsenteilo, Doctor of Economic Sciences, Professor https://orcid.org/0000-0003-0168-9316

Halyna Liahovych, Doctor of Economic Sciences, Professor Director of Ivano-Frankivsk Educational and Scientific Institute of Management,

https://orcid.org/ 0000-0002-0077-9128

Western Ukrainian National University,

Ternopil

FORMATION OF ENERGY SERVICES MARKET IN UKRAINE

Summary

Improving the energy efficiency of the residential sector is associated with energy saving, which is impossible without the introduction of their energy modernization, taking into account the latest technologies aimed at improving the efficiency of energy resources in order to save money on their payment. All this is possible due to the operation of energy service companies, which are actively implementing energy modernization of residential buildings to ensure rational energy conservation.

The purpose of the article is to consider the peculiarities of the formation of energy services market in Ukraine, to identify their impact on improving the energy efficiency of the residential sector and to develop a set of measures aimed at their development and implementation.

The interpretation of terminological units referring to energy efficiency measures is considered and carried out: "energy service activity", "energy service market", "energy service company", "energy service contract". The understanding of energy saving as an activity that is to ensure reliable and uninterrupted operation of the energy system, in the implementation of a set of energy-saving measures aimed at improving energy efficiency. The authors highlighted the relationship between energy service as a special form of energy saving, in which the costs of measures are borne by the energy service company and the energy service contract, which regulates the list of implemented energy-saving measures, the payback period of the project, the amount of energy savings resources and income sharing from energy savings between service company and customers.

Keywords: energy saving, energy services, energy modernization, energy resources.

References:

- 1. Sotnyk, I.M., Kulyk, L.A. (2015). Effective energy management: theoretical bases of financial activity of energy service companies. *Marketynh i menedzhment innovatsiy* [Marketing and innovation management], vol. 3, pp. 212–225 (in Ukr.).
- 2. Kozhevnikov, M.V. (2013). Assessment of the capacity of the market for services in the electric power industry. *Vestnik Samarskogo gosudarstvennogo jekonomicheskogo universiteta [Samara State Economic University Bulletin]*, vol. 5, pp. 47–52 (in Russ.).
- 3.__Official site of the State Agency for Energy Efficiency and Energy Saving of Ukraine. URL: https://saee.gov.ua/uk/content/energoservis_1 (in Ukr.).
- 4. Frejdkina, E.M. (2013). *Metody i kriterii ocenki jeffektivnosti jenergosberezhenija* [Methods and criteria for assessing the effectiveness of energy conservation]. SPb, 52 p. (in Russ.).
- 5. Veshteeunas, M.A. (2012). Features of the development of the energy service market. *Zhurnal pravovyh i jekonomicheskih issledovanij [Journal of Legal and Economic Research]*, vol. 4, pp. 78–81 (in Russ.).
- 6. Brych, B.V. (2016). Energy Service in Ukraine. *Ekonomichnyy analiz [Economic analysis]*, vol. 25, no. 2, pp. 179–184 (in Ukr.).
- 7. Lyakhova, O.O. (2012). Project financing of energy saving in Ukraine. *Efektyvna ekonomika [Efficient economy]*, vol. 3. URL: http://www.etsonomy.nayka.tsom.ua/?op=1&z=997 (in Ukr.).
- 8. On energy saving, Law of Ukraine of Nº 124-IX of 20.09.2019. URL: https://zakon.rada.gov.ua/laws/show/74/94-%D0%B2%D1%80#Text (in Ukr.).

- 9. On Amendments to Certain Legislative Acts of Ukraine Concerning Stimulation of Energy Saving Measures, Law of Ukraine No. 4495-VI (4495-17) of March 13, 2012. URL: https://zakon.rada.gov.ua/laws/show/760-16#Text (in Ukr.).
- 10. On energy efficiency of buildings, Law of Ukraine of № 199-IX of 17.10.2019. URL: https://zakon.rada.gov.ua/laws/show/2118-19#Text (in Ukr.).
- 11. *On energy efficiency*, Directive 2012 / 27EU of the European Parliament and of the Council of 25 October 2012 URL: http://enref.org/docs/dyrektyva-2012-27es-pro-enerhoefektyvnist/ (in Ukr.).
- 12. Dmitrieva, O.M. Lending to energy service companies as a way to rapidly modernize Ukraine's energy system.

 URL:
- http://webcache.googleusercontent.com/search?q=cache:dCTDriYp1iUJ:www.elcom.ua/images/file.php%3Fid%3D 2383+&cd=6&hl=en&ct=clnk&gl=en (in Ukr.).
- 13. Brych V., Fedirko M., Yanik I. (2016). Organizational and economic prerequisites for reengineering business processes in the municipal heat market of Ukraine. *Visnyk Ternopil's'koho natsional'noho ekonomichnoho universytetu [Bulletin of Ternopil National University of Economics]*, no. 2, pp. 7–19 (in Ukr.).
- 14. Brych, V.Ya., Hevko, B.R. (2016). Problems of application of solar energy in the field of housing and communal services. *Innovatsiyna ekonomika [Innovative economy]*, no. 1–2, pp. 152–157 (in Ukr.).
- 15. Brych, V.Ya. (1997). *Rehulyuvannya rynku pratsi: rehional'ni aspekty* [Labor market regulation: regional aspects]. NC ZRP, Kyiv (in Ukr.).