

Energy efficient solutions in public and residential buildings are part of encouragement of energy sector sustainable development. It can be affected by national tax policy, which leads to more productive business environment, investment efficiency which is the key factor of investor attraction. Changes in national tax strategy can also implement the use of innovative technologies and solutions. Regulatory enactments related to the tax policy can be a motivating factor also by decision making on implementation of energy efficient solutions in residential buildings.

Further development of management system of energy efficient process is recommended to avoid conflicts between interests and targets or different hierarchic levels of energy end economic sectors.

REFERENCES

- [1] Actiņa, G. (2015). Development of Management System of Energy Efficient Processes in Latvia: Summary of doctoral thesis. Field: Management science, Subfield: Public administration. / Gita Actiņa; Scientific supervisors: Ineta Geipele, Namejs Zeltiņš. Riga Technical University. Faculty of Engineering Economics and Management. Institute of the Civil Engineering and Real Estate Economics. Riga: RTU Press, 2015. 70 p. ISBN 9789934106965
- [2] Balijepalli V. S., Murthy K., Pradhan V., Khaparde S. A., Shereef R. M.. Review of Demand Response under Smart Grid Paradigm. Innovative Smart Grid Technologies - India (ISGT India), IEEE PES, 2011. – pp. 236–243. ISBN: 978-1-4673-0316-3, DOI: 10.1109/ISGT-India.2011.6145388
- [3] Baye M. R. (2013) Managerial economics and business strategy. 8th ed. London. McGraw Hill Education, 2013. – p. 636 ISBN: 9780077154509
- [4] Palensky, P. Demand Side Management: Demand Response, Intelligent Energy Systems, and Smart Loads. IEEE Transactions on industrial informatics, vol. 7, no. 3, 2011. – pp. 381 – 388. ISSN: 1551-3203, DOI: 10.1109/TII.2011.2158841
- [5] Koubarakis M., Dimitris Plexousakis D. A formal framework for business process modelling and design. Information Systems. Elsevier. 2002. – pp. 299–319. DOI: 10.1016/S0306-4379(01)00055-2
- [6] Michna J., Ekmanis J., Zeltins N., Zebergs V., Siemianowicz J. Management Of Energy And Environment Conservation: Current Methodical Problems // Latvian Journal of Physics and Technical Sciences, NR 1. 2011. – pp. 28-42
- [7] Rohleder R. T., Silver A.E. A tutorial on business process improvement. Journal of Operations Management, Volume 15, Issue 2. Elsevier B.V. 1997. – pp. 139-154. DOI:10.1016/S0272-6963(96)00100-3
- [8] Koubarakis M., Dimitris Plexousakis D. A formal framework for business process modelling and design. Information Systems. Elsevier. 2002. – pp. 299–319. DOI: 10.1016/S0306-4379(01)00055-2
- [9] Chiu W.Y., Sun H., Poor H.V.. Energy Imbalance Management Using a Robust Pricing Scheme. IEEE Transactions on Smart Grid, vol.4, no.2, 2013. - pp. 896-904. ISSN: 1949-3053; DOI: 10.1109/TSG.2012.2216554
- [10] Institutional framework for sustainable development. Rio Conference or Earth Summit. Rio+20. United Nations Conference on Environment and Development (UNCED). Retrieved from <http://www.uncsd2012.org/isfd.html>
- [11] Максимов М. М., Игнатьева А.В., Комаров А.М. и др. (1998) Менеджмент. – Москва. ЮНИТИ. – 325стр.
- [12] AGENDA 21. United Nations Conference on Environment & Development. Rio de Janeiro, Brazil, 3 to 14 June 1992. - <http://sustainabledevelopment.un.org/content/documents/Agenda21.pdf>
- [13] Vanags J. Real Estate Economics. – Rīga: RTU Print, 2010. – 297p.
- [14] Koubarakis M., Dimitris Plexousakis D. A formal framework for business process modelling and design. Information Systems. Elsevier. 2002. – pp. 299–319. DOI: 10.1016/S0306-4379(01)00055-2
- [15] Franklin N., Humphrey J., Roth G. W. Jackson D. G. A Time of Opportunity: Energy, Extension, and Economic Development. Journal of Higher Education Outreach and Engagement, v14 n3 p13-46 2010. – pp. 34. ISSN: 1534-6102

BIOGRAPHY

Sanda Geipele, Dr.oec, Assist. Prof., Researcher, Riga Technical University, Latvia. Within over 5 years she worked as a Chief Economist in Riga City Council's Municipal Revenue Department and her work was related with real estate tax administration. Research interests: Sustainability Development Problems of Real Estate Market, Construction Industry, including Land Use Management and Institutional Economics. She is an author and co-author of 32 scientific publications. Since 2010 she has participated in more than 16 scientific conferences and 5 international scientific and practical projects. Sanda Geipele is an expert on Management and Economics Sciences of the Latvian Council of Science.

Gita Actina, Dr. oec, is Head of Latvian energy efficiency network in the Institute of Physical Energetics of Latvian Academy of Sciences since 2003, starting with 2005 also is a research assistant in the field of heat power industry and participated in international and state-funded research projects on planning of sustainable development of regional power sector. Since two years, she holds the position of Secretary General of Latvian Branch of International Association for Energy Economists. In 2000, she acquired a degree of Bachelor of Social Science in management science within the Program of foreign economic relations at the University of Latvia, and in 2002, a degree of Master of Social Science in management science was acquired within the Program of marketing research. Within over 10 years of professional experience, she is participating in solution of energy economics problems at Latvian National Committee of the World Energy Council. The findings of her studies are reflected in 32 publications, which were presented at 19 international conferences.