V.I. VERNADSKY TAURIDA NATIONAL UNIVERSITY

ENERGY EFFICIENT TECHNOLOGIES

Collective monograph



Reviewers:

Dr inż. **Michał Sójka**, Dean of the Faculty of Mechanical Engineering of Cuiavian University in Wlocławek (Republic of Poland);

Dr **Zbigniew Brenda**, Director of Logistics and Technology Institute of Cuiavian University in Wloclawek (Republic of Poland);

Prof. dr hab. **Ryszard Strzelecki**, Politechnika Gdańska / Gdansk University of Technology (Republic of Poland).

Energy efficient technologies : collective monograph / O. O. Serohin, V. B. Kyselov, O. M. Sehai, V. I. Domnich, etc. – Lviv-Toruń : Liha-Pres, 2019. – 108 s.

ISBN 978-966-397-105-6



Liha-Pres is an international publishing house which belongs to the category "C" according to the classification of Research School for Socio-Economic and Natural Sciences of the Environment (SENSE) [isn: 3943, 1705, 1704, 1703, 1702, 1701; prefixMetCode: 978966397]. Official website – www.sense.nl.

Energy-efficient electricity generation technologies used in the world are reviewed and analyzed. Developments in the field of alternative energy and resource-saving technologies are described. Issues of energy-saving technologies, energy-efficient equipment and technological solutions are considered, the implementation of which provides the increasing of efficiency of use of fuel and energy resources.