International Conference on Electromechanical and Energy Systems (SIELMEN)

9-11 Oct. 2019, Craiova, Romania Accession Number: 19172231

Energy Transition - Advantages and Challenges for the Republic of Moldova

Valentin Arion; Cristina Efremov

https://doi.org/10.1109/SIELMEN.2019.8905854

Abstract

The paper presents a description of the most important elements related to the global energy transition and to the need of integrating the Republic of Moldova into this wide process of society transformation.

Keywords: renewable energy sources, energy efficiency, low-carbon economy, energy consumption, energy resources

References

1."The Geopolitics of the Energy Transformation", pp. 94, 2019.

Google Scholar

2."A Roadmap to 2050", *International Renewable Energy Agency*, pp. 76, 2018. Google Scholar

3. "Delivering Clean Heat Solutions for the Energy Transition", *IEA Insights Series OECD/IEA*, pp. 57, 2018.

Google Scholar

4."Energy Transitions Commission Better Energy Greater Prosperity", [online] Available: http://www.energy-transitions.org/better-energy-greater-prosperity.

Google Scholar

5."Energy and climate change – Elements of the final compromise", *European Council*, pp. 13, Dec. 2008.

Google Scholar

6.pp. 20, 2011.

7."A Clean Planet for all", A European long-term strategic vision for a prosperous modern competitive and climate neutral economy, pp. 25, 2018.

Google Scholar

8.vol. 773, pp. 393, Nov. 2018.

9.pp. 41, 2018.

10.2018.

11."Digitalization and Energy", *IEA*, pp. 188, 2017.

Google Scholar

12.R Bacher, Eric Peirano and Michele de Nigris, "ETIP SNET Vision 2050 – Integrating Networks for the Energy Transition: Serving Society and Protecting the Environment", pp. 52, 2018.

Google Scholar

13.pp. 62, 2018.

International Conference on Electromechanical and Energy Systems (SIELMEN)

9-11 Oct. 2019, Craiova, Romania Accession Number: 19172231

14. "Electrification with renewables. Driving the transformation of energy services", pp. 20, 2019.

Google Scholar

15."Deep Electrification Powered by Renewables Key for a Climate-Safe Future", 2019. Google Scholar

16.2017.

17. "Renewables Readiness Assessment: Republic of Moldova", pp. 64, 2019. Google Scholar