

Bioenergy and Bioresource: Open Access

Abstract



A case study of the renewable energy sector in Romania and its effectiveness in promoting electricity generated from renewable sources

Roxana-Claudia Tompea

Oxford University Press, United Kingdom

Abstract:

In the past decade, the European Union (EU) has heavily invested in the implementation of a wide range of strategies to increase the share of electricity generated from renewable sources (RES-E). In this sense, the newly revised EU Renewable Energy Directive (2018/2001/EU) which entered into force in December 2018 as part of the Clean Energy for all Europeans Package, aims at keeping the EU a global leader in renewables, helping it meet its emissions reduction commitments under the Paris Agreement. Under its auspices, new binding renewable energy targets have been set for the Members States (MS) for 2030, with the requirement to reach at least 32% of national targets before the deadline. From this point of view, the case of Romania is an interesting study, as the country presents an important RES potential, with rich and diverse sources of energy.

Biography:

AGERPRESS. (2019) Academia pentru Energiei Regenerabill li Distribulie a Energiei Electrice începe recrutlrile. [Online] Available from: https://www.economica.net/academia-pentru-energiei-regenerabila-si-distributie-a-energiei-electrice-incepe-recrutarile_171897.html [Accessed: 27th July 2019]. ANRE. (2019) Legislalie primarl - ESRE. [Online] Available from: https://www.anre.ro/ro/legislatie/surse-regenerabile/ legislatie-primara-esre [Accessed: 27th July 2019].BALKAN GREEN ENERGY NEWS. (2019) The Romanian government is considering introducing a scheme for offsetting the cost of the EU Emission Trading System (EU ETS), but details have not yet been announced, local media reported. [Online] from:https://balkangreenenergynews.com/romania-mulls-carbon-price-compensation-scheme/ [Accessed: 15th July 2019]. BANKWATCH NETWORK. (2019) The energy sector in Romania. [Online] Available from: https://bankwatch. org/beyond-coal/the-energy-sector-in-romania [Accessed: 27th

July 2019]. Cîrstea, I., Martill, C., Cîrstea, A., Constantines-cu-Dobra, A. and Fülöp, M., 2018. Current Situation and Future Perspectives of the Romanian Renewable Energy. Energies, 11(12), p.3289.

Recent Publications:

- https://www.researchgate.net/publication/338047556_ Civil_Activism_in_the_Age_of_Information_Can_ soft-power_influence_public_diplomacy
- https://www.researchgate.net/publication/338047556_ Civil_Activism_in_the_Age_of_Information_Can_ soft-power_influence_public_diplomacy
- 3- https://www.researchgate.net/publication/339298629_ Politics_of_memory_the_Romanian_character_and_its_ founding_myths
- 4 https://www.researchgate.net/publication/330541646_ Politics_Media_and_the_Internet_A_case_study_of_Romania's_2017_antigovernmental_protests_and_the_rise_ of the Rezist civic movement
- 5- https://www.researchgate.net/publication/339298629_Politics_of_memory_-the_Romanian_character_and_its_founding_myths

21st International Conference on Renewable & Non-Renewable Energy; March 22-23, 2021; Dubai, UAE

Citation: Claudia T; A case study of the renewable energy sector in Romania and its effectiveness in promoting electricity generated from renewable sources; Energy 2020; April 21, 2020; Singapore City, Singapore

J Bioener Biomass 2020 Volume: and Issue: S(1)