

Energy Policy and Security

The following is material to consider for your syllabus. Specifically, there is:

- 1 Scholarly writing on energy policy and security written by diverse scholars and experts
- 2 Scholarly writing providing geographic variety and geographically varied perspectives
- 3 Studies and analyses examining diversity, equity and inclusion-related dimensions of energy policy and security

This is a living document; resources will be added and altered over time to ensure timeliness and quality. We would welcome your contributions and feedback.

GENERAL TOPIC WRITING

[L. Proskuryakova, Updating energy security and environmental policy: Energy security theories revisited, Journal of Environmental Management, Volume 223, 2018, Pages 203-214](#)

Key words: classic energy security concepts, policy-making process, technology changes

[Bert Kruyt, D.P. van Vuuren, H.J.M. de Vries, H. Groenenberg, Indicators for energy security, Energy Policy, Volume 37, Issue 6, 2009, Pages 2166-2181,](#)

Key words: energy security, long-term security of supply, oil production

REGION-SPECIFIC DISCUSSIONS OF ENERGY POLICY AND SECURITY

[Guri Bang, Energy security and climate change concerns: Triggers for energy policy change in the United States?, Energy Policy, Volume 38, Issue 4, 2010, Pages 1645-1653](#)

Key words: energy policy, energy security, climate change

[Tauseef Aized, Muhammad Shahid, Amanat Ali Bhatti, Muhammad Saleem, Gabriel Anandarajah, Energy security and renewable energy policy analysis of Pakistan, Renewable and Sustainable Energy Reviews, Volume 84, 2018, Pages 155-169](#)

Key words: renewable energy policy, sustainable future supply, Pakistan

[Sopitsuda Tongsopit, Noah Kittner, Youngho Chang, Apinya Aksornkij, Weerin Wangjiraniran, Energy security in ASEAN: A quantitative approach for sustainable energy policy, Energy Policy, Volume 90, 2016, Pages 60-72](#)

Key words: energy security, ASEAN , cooperative agreements

[Ifelebuegu, A.O.; Aidelojie, K.E.; Acquah-Andoh, E. Brexit and Article 50 of the Treaty of the European Union: Implications for UK Energy Policy and Security. Energies 2017, 10, 2143.](#)

Key words: implications of Brexit on energy policy, UK energy security

INTERSECTIONS: DEI & ENERGY POLICY AND SECURITY

[Diego García-Gusano, Diego Iribarren, Daniel Garraín, Prospective analysis of energy security: A practical life-cycle approach focused on renewable power generation and oriented towards policy-makers, Applied Energy, Volume 190, 2017, Pages 891-901](#)

Key words: Renewable Energy Security Index (RESI), life cycle assessment, energy policy-making

[Judith Fathallah, Parakram Pyakurel, Addressing gender in energy studies, Energy Research & Social Science, Volume 65, 2020, 101461](#)

Key words: sex, energy, Global North, gender impacts

[Saska Petrova & Neil Simcock \(2019\) Gender and energy: domestic inequities reconsidered, Social & Cultural Geography](#)

Key words: energy poverty, gender dimension, energy inequities