

ARTICLES AND THESES AVAILABLE IN EBSCO DISCOVERY SERVICE AND IKR* ON SUSTAINABLE DEVELOPMENT GOALS (SDGS)

7 AFFORDABLE AND CLEAN ENERGY



*IKR: INCEIF Knowledge Repository

KEYWORDS:

- Renewable energy
- Energy sufficient
- Islamic finance
- Sustainable Development Goals (SDG)
- SDG 7
- Clean energy

"...SDG7 focuses on ensuring access to affordable, reliable, sustainable and modern energy for all. As of 2019, one-third of the global population are using dangerous and inefficient cooking systems, and 759 million people remain without access to electricity. Thus, this goal is necessary to accelerate energy efficiency and the deployment of renewables, particularly in the heating and transport sectors..."

(Source: Ibrahim, I. A. (2023), Energy transition and Sustainable Development Goal 7: A legal analysis in the context of the Arab world. *Journal of World Energy Law and Business*, 16(2), 77-90.)

JOURNAL ARTICLES (Source: EBSCO DISCOVERY SERVICE (EDS))



Almajali, A. H. (2025). Innovative Islamic banking approaches to develop clean energy projects. *E3S Web of Conferences*, 614, Article 01014.



*Ibrahim, I. A. (2023), Energy transition and Sustainable Development Goal 7: A legal analysis in the context of the Arab world. *Journal of World Energy Law and Business*, 16(2), 77-90.



Tuna, G., & Cevik, Z. (2024). The effects of green technology, clean energy, and green finance on faith-based investments: evidence from Islamic stock markets. *Turkish Journal of Islamic Economics*, 11(20), 84-105.



MAGAZINE (Source: EBSCO DISCOVERY SERVICE (EDS))



Twiste, L. G. (2024). Engaging renewable energy: Discover how utilities and other power providers are helping businesses meet clean energy goals. *New Jersey Business*, 70(12), 28-32.



THESES (Available in INCEIF Knowledge Repository (IKR))



Akinlaso, I. M. M. (2021). *Efficacy of Islamic financing for renewable energy infrastructure: the case for Nigeria* (Doctoral dissertation). INCEIF, Kuala Lumpur. Retrieved from <https://ikr.inceif.org/handle/INCEIF/3682>



Noralfian, M, A. (2020). *Development of green sukuk market in Malaysia: a case study* (Master dissertation). INCEIF, Kuala Lumpur. Retrieved from <https://ikr.inceif.edu.my/handle/INCEIF/3977>



To access the full text of these journal articles and theses, please log in to the KMC Portal (<https://kmcportal.inceif.edu.my>) using your user credentials and scan the QR code provided.

