EE5302: Sustainable Power Generation

View Online



'A Guide to an Offshore Wind Farm', 2019

https://www.thecrownestate.co.uk/media/2860/guide-to-offshore-wind-farm-2019.pdf

Ackermann, Thomas, Wind Power in Power Systems, 2nd ed (Chichester, West Sussex: Wiley, 2012) <https://onlinelibrary.wiley.com/book/10.1002/9781119941842>

Brown, William C., 'Satellite Power Stations: A New Source of Energy?', IEEE Spectrum, 10.3 (1973), 38–47 https://doi.org/10.1109/MSPEC.1973.5216798

Elliott, J. F., 'Home Generation of Power by Photovoltaic Conversion of Solar Energy', Electrical Engineering, 79.9 (1960), 735-38 https://doi.org/10.1109/EE.1960.6432818

'Future Energy Solutions', 2017 <https://web.archive.org/web/20171101162141/http://fes.nationalgrid.com/media/1253/fin al-fes-2017-updated-interactive-pdf-44-amended.pdf>

Kroposki, B., R. Margolis, and D. Ton, 'Harnessing the Sun', IEEE Power and Energy Magazine, 7.3 (2009), 22–33 https://doi.org/10.1109/MPE.2009.932305>

Lachs, W.R., 'Less Is More: Investigating Why Power Systems Still Suffer Collapses', IEEE Power and Energy Magazine, 4.6 (2006), 88–79 <https://doi.org/10.1109/PAE-M.2006.247881>

Pourbeik, P., P.S. Kundur, and C.W. Taylor, 'The Anatomy of a Power Grid Blackout - Root Causes and Dynamics of Recent Major Blackouts', IEEE Power and Energy Magazine, 4.5 (2006), 22–29 https://doi.org/10.1109/MPAE.2006.1687814

Smith, D. H., 'A One-Watt Solar Power Plant', Transactions of the American Institute of Electrical Engineers, Part I: Communication and Electronics, 78.5 (1959), 530–35 https://doi.org/10.1109/TCE.1959.6372857

Taylor, Carson W., 'Reactive Power Today: Best Practices to Prevent Blackouts', 2006 <https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=1687834>

'XLPE Submarine Cable Systems Attachment to XLPE Land Cable Systems - User's Guide' <http://new.abb.com/docs/default-source/ewea-doc/xlpe-submarine-cable-systems-2gm50 07.pdf>