## References for "ENERGY STORAGE IS CREATING A BRIGHTER FUTURE FOR THE ENERGY POVERTY POPULATION"

Quentin Gipson, Spring 2020 Energy Vulnerability lab

Atwell, C. (2018, February 13). 6 promising energy storage options to tie into the grid. Power Electronics. https://www.powerelectronics.com/technologies/alternative-energy/article/21864101/6-promising-energy-storage-options-to-tie-into-the-grid

Deliberating the social acceptability of energy storage in the UK. (n.d.). ScienceDirect.com | Science, health and medical journals, full text articles and books. https://www.sciencedirect.com/science/article/pii/S0301421519304860

Donnellan, A. (2020, May 20). 'Paying for the mistakes of others': Why energy bosses want to be able to shut down household solar. ABC (Australian Broadcasting Corporation).

https://www.abc.net.au/news/2020-05-20/concerns-over-plan-to-switch-off-househol d-solar-panels/12267162

Dorsey, P. (2019, February 22). Fact sheet: Energy storage (2019). <a href="https://www.eesi.org/papers/view/energy-storage-2019">https://www.eesi.org/papers/view/energy-storage-2019</a>
Energy storage in emerging markets: Lessons learned from mature markets. (n.d.).

Norton Rose Fulbright | United States | Global law firm. <a href="https://www.nortonrosefulbright.com/en/knowledge/publications/9d8a071f/energy-st-orage-in-emerging-markets-lessons-learned-from-mature-markets">https://www.nortonrosefulbright.com/en/knowledge/publications/9d8a071f/energy-st-orage-in-emerging-markets-lessons-learned-from-mature-markets</a>

Gorman, W., Mills, A., Bolinger, M., Wiser, R., Singhal, N., & Ela, E. (2019, September 9). *Laying out the pros and cons of hybrid energy storage*. Renewable Energy

World. <a href="https://www.renewableenergyworld.com/2020/03/16/laying-out-the-pros-and-cons-of-hybrid-energy-storage/#gref">https://www.renewableenergyworld.com/2020/03/16/laying-out-the-pros-and-cons-of-hybrid-energy-storage/#gref</a>

Gretz, A. (2016, March 3). *California grid vulnerabilities heighten need for solar power and energy storage*. Swell Energy. <a href="https://www.swellenergy.com/blog/2016/03/03/california-grid-vulnerabilities-heighten-need-for-solar-power-and-energy-storage">https://www.swellenergy.com/blog/2016/03/03/california-grid-vulnerabilities-heighten-need-for-solar-power-and-energy-storage</a>

How energy storage works. (n.d.). Union of Concerned Scientists. <a href="https://www.ucsusa.org/resources/how-energy-storage-works">https://www.ucsusa.org/resources/how-energy-storage-works</a>

Mullendore, S. (2018, November 7). *Energy storage trends*. Clean Energy Group. <a href="https://www.cleanegroup.org/ceg-projects/energy-storage/">https://www.cleanegroup.org/ceg-projects/energy-storage/</a>

Mullendore, S. (2019, September 9). *Energy storage is failing to reach those most in need: Policy can help.* Renewable Energy World. <a href="https://www.renewableenergyworld.com/2019/11/22/energy-storage-is-failing-to-reacht-those-most-in-need-policy-can-help/#gref">https://www.renewableenergyworld.com/2019/11/22/energy-storage-is-failing-to-reacht-those-most-in-need-policy-can-help/#gref</a>

Pifthea, M. (2020, April 20). *Now more than ever, energy security matters – InsideSources*. InsideSources. <a href="https://www.insidesources.com/now-more-than-ever-energy-security-matters/">https://www.insidesources.com/now-more-than-ever-energy-security-matters/</a>

Power system vulnerability assessment considering energy storage systems - IEEE conference publication. (n.d.). IEEE Xplore. https://ieeexplore.ieee.org/document/6527146

(2020, April 20). Rocky Mountain Institute. <a href="https://rmi.org/wp-content/uploads/2017/05/RMI\_Document\_Repository\_Public-Rep-rts-S84-23-EnergyJugular.pdf">https://rmi.org/wp-content/uploads/2017/05/RMI\_Document\_Repository\_Public-Rep-rts-S84-23-EnergyJugular.pdf</a>

Siegel, R. P. (2013, February 25). *The pros and cons of energy storage systems*. TriplePundit | We report the business case for sustainability. <a href="https://www.triplepundit.com/story/2013/pros-and-cons-energy-storage-systems/5929">https://www.triplepundit.com/story/2013/pros-and-cons-energy-storage-systems/5929</a>

St. John, J. (2020, January 21). California finalizes plan shifting key energy storage incentive toward blackout resilience. Greentech Media | Clean Tech & Renewable Energy News | Greentech Media. https://www.greentechmedia.com/articles/read/california-finalizes-plan-shifting-keyenergy-storage-incentive-toward-blac

Stone, M. (2018, July 26). *Are energy storage systems open to cyberattacks?* Energy Storage Report. <a href="https://energystoragereport.info/energy-storage-cyberattacks/">https://energystoragereport.info/energy-storage-cyberattacks/</a>

Xylia, M. (n.d.). *Beyond the tipping point: Future energy storage*. Urban Insight. <a href="https://www.swecourbaninsight.com/urban-energy/beyond-the-tipping-point-future-energy-storage/">https://www.swecourbaninsight.com/urban-energy/beyond-the-tipping-point-future-energy-storage/</a>

Zablocki, A. (2019, February 22). *Fact sheet: Energy storage (2019)*. <a href="https://www.eesi.org/papers/view/energy-storage-2019">https://www.eesi.org/papers/view/energy-storage-2019</a>