Works Cited

- "Can I Really Save Money With Geothermal Heat Pumps?" *Energy Informative*.

 energyinformative.org/saving-money-with-geothermal-heat-pumps. Accessed 8

 November 2019.
- "Deployment of Renewable Electric Energy." *The National Academies Press*, www.nap.edu/read/12619/chapter/8. Accessed 21 November 2019.
- "Design Principles." *Earthship Biotecture*, michael reynolds, www.earthshipglobal.com/design-principles. Accessed 8 November 2019.
- Drew L. Siler "Why is geothermal energy a renewable resource? Can it be Depleted?" *American Geosciences Institute*,

 www.americangeosciences.org/critical-issues/faq/why-geothermal-energy-renewable-res

 urce-can-it-be-depleted. Accessed 21 November 2019.
- Earle Barnhart "Bioshelters." *The Green Center*, newalchemists.net/portfolio/bioshelters/.

 Accessed 21 November 2019.
- "The 2019 Federal Geothermal Tax Credit: Your Questions Answered." *Dandelion Energy*, 13 May 2019,
 - dandelionenergy.com/blog/the-2019-federal-geothermal-tax-credit-your-questions-answe red. Accessed 8 November 2019.
- Friedman, Lisa, et al. "Why Not Get Your Own Wind Turbine? Many Reasons." *The New York Times*, 7 March 2018.
 - www.nytimes.com/2018/03/07/climate/personal-wind-turbine.html. Accessed 8 November 2019.

- "Geothermal Energy Factsheet." *Center for Sustainable Systems*, University of Michigan, css.umich.edu/factsheets/geothermal-energy-factsheet. Accessed 27 January 2019.
- "Geothermal Heating, Cooling, and Hot Water Systems for LEED and Zero Energy Homes."

 United States Green Building Council*, 30 April 2018.

 **www.usgbc.org/education/sessions/geothermal-heating-cooling-and-hot-water-systems-le*

 ed-and-zero-energy-homes-11662. Accessed 8 November 2019.
- "How Solar Energy Works." *Union of Concerned Sciences*, www.ucsusa.org/resources/how-solar-energy-works.

 Accessed 21 November 2019.
- Holowka, Taryn. "Top four benefits of installing solar panels on your home." *United States***Green Building Council,

 **www.usgbc.org/articles/top-four-benefits-installing-solar-panels-your-home. Accessed 8

 **November 2019.
- Kariuki, Dorcas. "Barriers to Renewable Energy Technologies Development." *Energy Today*, www.energytoday.net/economics-policy/barriers-renewable-energy-technologies-development/. Accessed 21 November 2019.
- "Know Your Rights." *Arizona Solar Center*, azsolarcenter.org/government-stuff/know-your-rights. Accessed 21 November 2019.
- "Learn about Energy and its Impact on the Environment." *United States Environmental Protection Agency*,
 - www.epa.gov/energy/learn-about-energy-and-its-impact-environment. Accessed 21 November 2019.

- Lloyd, Dallas. "Wind Energy: Advantages and Disadvantages." *Stanford University*, 11

 December 2014, large.stanford.edu/courses/2014/ph240/lloyd2/. Accessed 27 January 2020.
- "Local Renewable Energy Benefits and Resources." *United States Environmental Protection***Agency*, www.epa.gov/statelocalenergy/local-renewable-energy-benefits-and-resources.

 **Accessed 21 November 2019.
- Mcalilley, Neal. "Federal Environmental Permitting of Renewable Energy Projects."

 Environmental Leader, 2 August 2011,

 www.environmentalleader.com/2011/08/federal-environmental-permitting-of-renewable-energy-projects/. Accessed 21 November 2019.
- "Permitting and Zoning." *WindExchange*, windexchange.energy.gov/projects/permitting.

 Accessed 21 November 2019.
- Phillps, Ari. "Lawmakers, Homeowners Fight Rules Saying Solar Is Too Ugly To Install." *ThinkProgress*, 21 August 2014,

 thinkprogress.org/lawmakers-homeowners-fight-rules-saying-solar-is-too-ugly-to-install-d7239e2e89e8/. Accessed 21 November 2019.
- "Purchasing Guide to Green Power." *Environmental Protection Agency*,
 www.epa.gov/sites/production/files/2016-01/documents/purchasing_guide_for_web.pdf.
 Accessed 23 January 2019.
- Raichle, Brian W, et. al. "Final Report: The Affordable Bioshelters Project: Testing Innovative Technologies, Working to Make High Performance Solar Greenhouses Cost

- Competitive." *United States Environmental Protection Agency*, cfpub.epa.gov/ncer_abstracts/index.cfm/fuseaction/display.abstractDetail/abstract/8243/r eport/F. Accessed 27 January 2020.
- Richardson, Luke. "How much do solar panels save?" *EnergySage*, 1 October 2019. news.energysage.com/much-solar-panels-save. Accessed 13 November 2019.
- Ritchie, Hannah. "How long before we run out of fossil fuels?" *Our World in Data*, 8 August 2017. ourworldindata.org/how-long-before-we-run-out-of-fossil-fuels. Accessed 8 November 2019.
- "Solar Access Rights." Solar Energy Industries Association,
 www.seia.org/initiatives/solar-access-rights. Accessed 23 January 2020.
- Speer, Bethany, et. al. "Insuring Solar Photovoltaics: Challenges and Possible Solutions."

 National Renewable Energy Laboratory, February 2010,

 www.nrel.gov/docs/fy10osti/46932.pdf. Accessed 21 November 2019.
- "State Renewable Energy Resources." *United States Environmental Protection Agency*, www.epa.gov/statelocalenergy/state-renewable-energy-resources. Accessed 21 November 2019.
- "Why Solar Energy is Good?" *GoGreen*, www.go-green.ae/greenstory_view.php?storyid=1044.

 Accessed 27 January 2020.
- "Wind Energy Basics." *Wind Energy Development*, windeis.anl.gov/guide/basics/. Accessed 21 November 2019.

"Wind Energy 101." United States Green Building Council, 1 January 2019.

www.usgbc.org/education/sessions/wind-energy-101-11997692. Accessed 8 November 2019.