

Suggested Readings

Below is a list of articles related to the 100% Clean Movement, current as of April 2017.

100% Clean Movement

- Roberts, David. February 6, 2018. Vox. <u>A beginners' guide to the debate over 100%</u> renewable energy
- Roberts, David. May 3, 2016. Vox. <u>Here is what it would take for the US to run on 100%</u> renewable energy.
- Shahan, Zachary. February 23, 2013. CleanTechnica. <u>How much can/should the world be powered by renewable energy.</u>
- Fell, Hans-Josef. September 28, 2017. CleanTechnica. <u>Accelerating the global transition</u> to 100% renewable energy.
- Barton, Charles. February 23, 2010. Mark Z. Jacobsen is credible as a scientist?
- Initiatives explicitly about carbon neutrality or 100% renewable energy: <u>Carbon Neutral Cities Alliance</u>; <u>Global 100% RE</u>; <u>Go 100%</u>; <u>Renewables 100</u>; <u>The Solutions Project</u>; <u>Renewable Cities</u>; <u>Sierra Club Ready for 100</u>; <u>Sierra Club 100% Clean Energy</u>.
- Horn, Heather. December 8, 2015. The Atlantic The Race to Remake the World's Energy
- November 8, 2017. EnergyWatchGroup. <u>New Study: 100% Renewable Electricity</u> <u>Worldwide is Feasible and more Cost-effective than the Existing System; Go 100</u> Renewable Campus
- Shahan, Zachary. February 19, 2013. CleanTechnica. <u>70%, 80%, 99.9%, 100%</u>
 Renewables—Study Central,
- Tucker, William. September 17, 2015. RealClearEnergy. <u>Is Mark Jacobson the New Amory Lovins?</u>
- http://www.youtube.com/watch?v=m1NNZZ2Y nQ&feature=youtu.be

All of David Roberts' pieces on this topic:

- Roberts, David. April 18, 2016. Vox. <u>How cheap does solar power need to get before it takes over the world?</u>
- Roberts, David. February 12, 2016, Vox. <u>Flattening the "duck curve" to get more</u> renewable energy on the grid
- Roberts, David. June 24, 2015. Vox. The economic limitations of wind and solar power
- Roberts, David. June 19, 2015. Vox. Why wind and solar power are such a challenge for energy grids
- Roberts, David. May 29, 2013. Grist, <u>What's threatening utilities: Innovation at the edge</u>
 <u>of the grid (with dik-diks!)</u>