### Is a 100% Renewable Future Possible? ... Can We Afford It?

## Save our planet!



Image by seagul from Pixabay

# **Support Renewable Energy!**

139

### **Countries** that could go fully renewable by 2050

(International Energy Agency, 2017)

" It's most important and surprising that we can obtain such large social benefits —near-zero air pollution and climate change at essentially no extra cost."

2.8% 3x

#### Oil price increase in 2020

(Skeer, J. & Wang, Y., 2007)

High food and energy prices inevitably erode the Amercan household's purchasing power, especially lowincome housholds.

#### Job production from renewables vs. fossil fuels in 2025

(Bavulgen, O. & Benegal, S).

The Union of **Concerned Scientists** conducted an analysis of the economic benefits of increasing shares of renewable energy to 25%; it found that such measures create more than three times as many jobs"

#### References

Bayulgen, O., & Benegal, S. (2019). Green Priorities: How economic frames affect perceptions of renewable energy in the United States. Energy Research & Social Science, 47, 28–36. https://doi.org/10.1016/j.erss.2018.08.017 Choi, C. (2017, August 23). A Road Map to 100 Percent Renewable Energy in 139 Countries by 2050. Retrieved December 02, 2020.

Huang, K. S. (2009). How Increased Food and Energy Prices Affect Consumer Welfare. AgEcon Search. https://ageconsearch.umn.edu/record/49199/ Krozer, Y. (2013). Cost and benefit of renewable energy in the European Union. Renewable Energy, 50, 68-73. https://doi.org/10.1016/j.renene.2012.06.014

Skeer, J., & Wang, Y. (2007). China on the move: Oil price explosion? Energy Policy, 35(1), 678-691. https://doi.org/10.1016/j.enpol.2006.01.012