Kristin Fontaine

When thinking about getting away from fossil fuels & the climate change they cause and the environmental damage that comes from the mining, drills and transportation of them, it's important to make sure we aren't choosing replacements that are bad in different ways. The process of mining uranium (which is a limited resources), damages the environment and is frequently done over the objections of people who live in the area. Reactors can leak radioactive materials due to natural disasters, bad maintenance, and human error—that radiation damage persists for generations and is difficult to clean up or recover from. The waste from reactors has to be stored for the rest of time in a secure location—the more reactors, the more waste. Reactors are not a green solution to human power needs. Solar & wind power don't take nearly as long to get up and running, can be scaled to meet the needs of anything from single households to whole communities and are much safer now and for future generations.