

Climate change

And how its going to change how we live our lives.

Fossil fuels

For most of our history, humans relied on very various forms of energy. For example, human muscle, animal muscle and the burning of wood or crops. But the Industrial Revolution in 1760 unlocked a whole new energy resource: fossil fuels.



Global fossil fuel consumption



Fossil fuels remain one of our biggest co2 producers. Co2 plays the leading role of climate change. This consumption has to be left with some backlash, being the new weather and climate. Seeing as how the summers are getting hotter and winters getting colder. Climate change is not just the world getting warmer but the worlds weather just changing, getting more extreme.

In this chart showing data from the Philippines, we see the share of primary energy consumption that came from renewable technologies, such as hydropower, solar, wind, thermal, wave, tidal and modern biofuels.

