Big Picture:

-https://news.mit.edu/2022/looking-forward-forecast-risks-changing-climate-0415

- TYPES OF ENERGY | Physics Animation

How to predict and capture natural disasters:

- -Have mobile stations that are portable in each continent (perhaps even buildings) that are designed per each element, to capture that given element.
- -**Insert very complex statistics about climate change,etc**
 - -Then, allocate a proper device based on probabilistic hedonic function.
 - -These devices can be portable and pivotable, due to risks.

Hurricane/Thunder/Lightning:

- Equivalent to a lightning rod solar panel, that can attract the lightning's energy to mitigate energy and convert the energy into essentials (then extras, if essentials are met).
- Can we convert the sound of thunder to energy, too?

Tornado:

- -A vacuum that can collect the energy stored from the tornado can transport it to a local storage, then convert the energy into essentials (then extras, if essentials are met).
 - Perhaps a windmill 2.0?

Wildfire:

-Thermal energy machine that can suck up the fire, transport it to a local storage, then convert the energy into essentials (then extras, if essentials are met).

Tsunami:

- Install hydro dams, such as massive ships or docks, that can blockage rising tides, and turn that water pressure into energy.
 - Mobile tesla titanic boat, perhaps?

Earthquake:

- Have an airborne device that can suck up the pressure from the ground, and directly allocate it to a local energy station.

Okay, but how?:

- 1. Predictable through google analytics
- 2. With MIT engineering to execute and capture.
- 3. Microsoft VR simulation chips (or chips for the robotics that can drive the machines).
- 4. Allocated to Tesla gigafactories

- 5. Distributed to essential services, the extra is converted into regrowing. Walmart/Amazon you want in on the distribution?
- 6. Allocated to renewable energy bodies and growing more buildings. Tons of economics growth. Inflation is no problem.