

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?
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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?
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Earthquake:

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