## Big Picture:

https://www.science.org/content/article/thermal-batteries-could-efficiently-store-wind-and-solar-power-renewable-grid

- -@scientists where is bioengineering applied to trees/plants/preservation of nature?? Hurry up...!
- -this energy can probably be used to create a foundation to grow produce at a quicker rate, driving down prices. Inflation would not need to be worried about.
- -If energy reaches maximum levels of storage, what to do?

Possible ways to "spend" extra energy (this is after essentials are met of course):

- Invest in plant growth, which can be transformed into growing new buildings, as economic growth is going to happen very soon.
- -Send this energy up to Mars to warm it up.
- -Scientists that are able to dump this energy into renewable bodies.

## How to finance:

- -Reduced costs from MIT engineering efficiency applied to all forms of renewable energy
- -These saved costs can be directly invested into renewable growth, repeat.