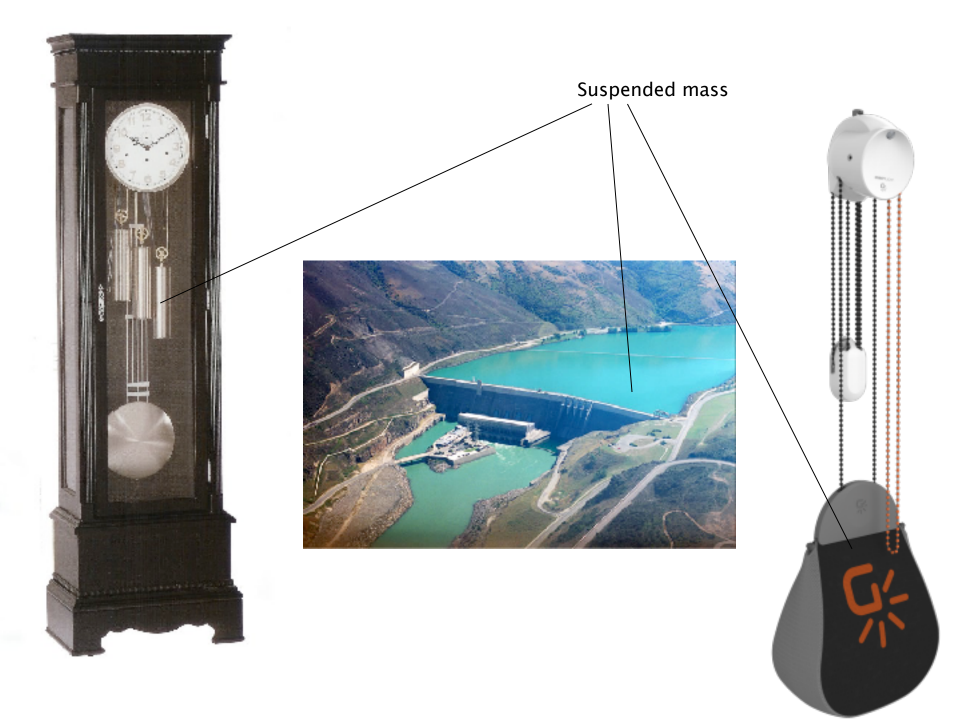
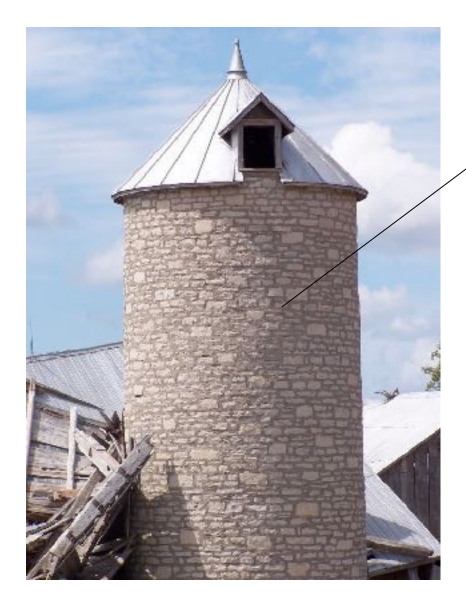


Energy can be stored in many forms





Chemical bonds (in food, firewood, fuel)

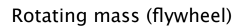


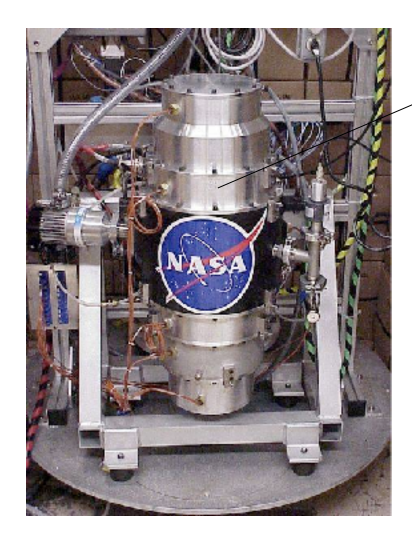


#### Elastic deformation

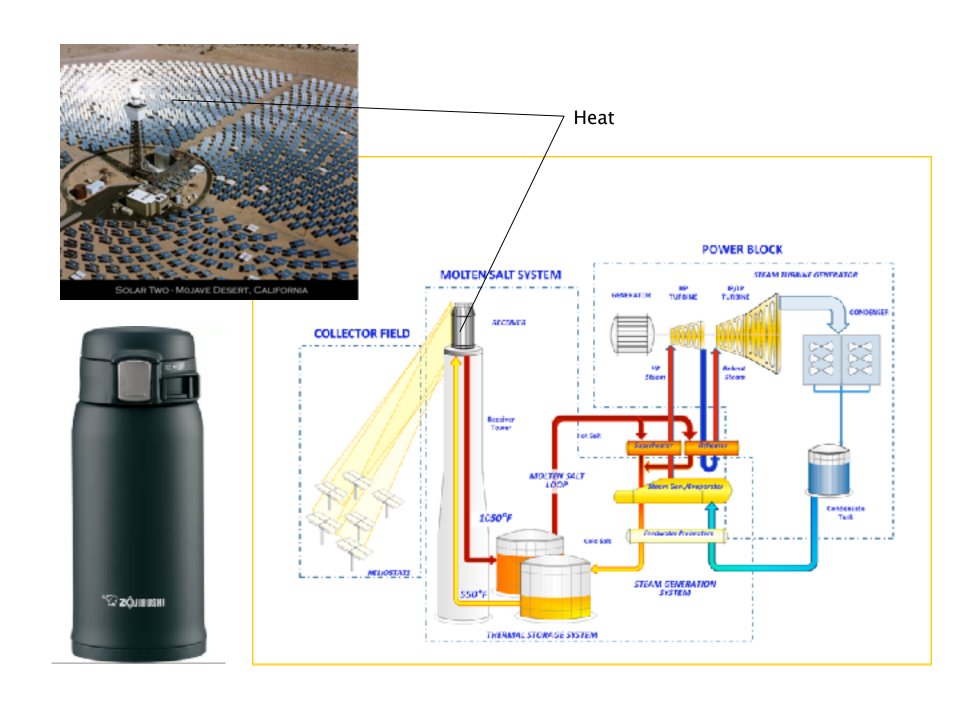












#### Electrical potential









Basic concepts for any energy storage:

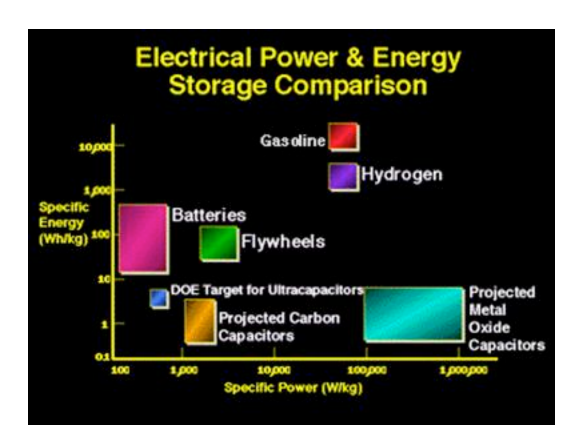
**Specific Energy**: energy / mass

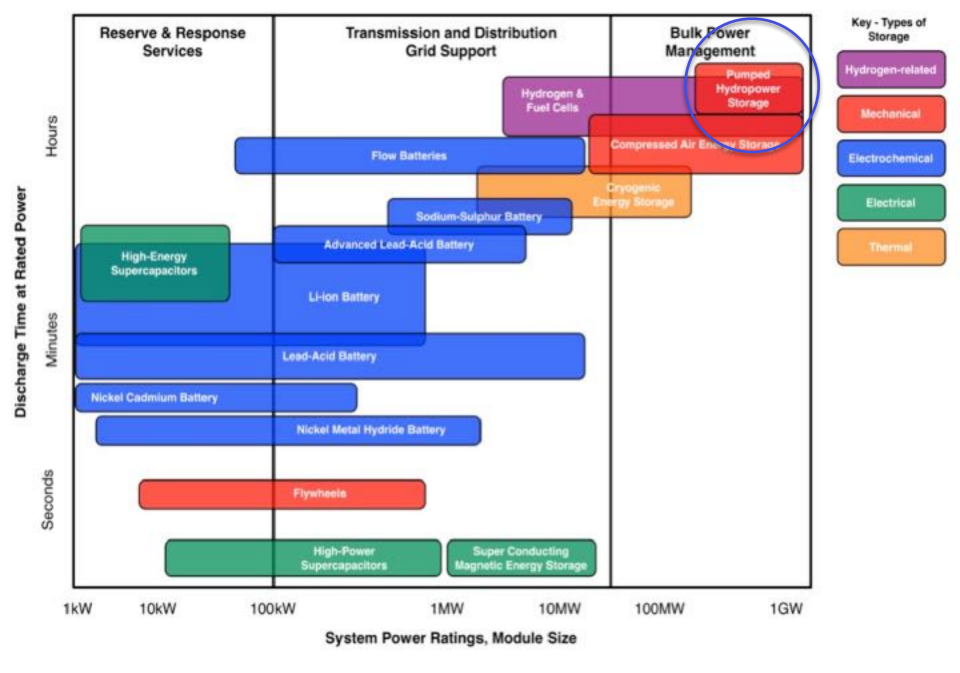
**Energy Density**: energy / volume

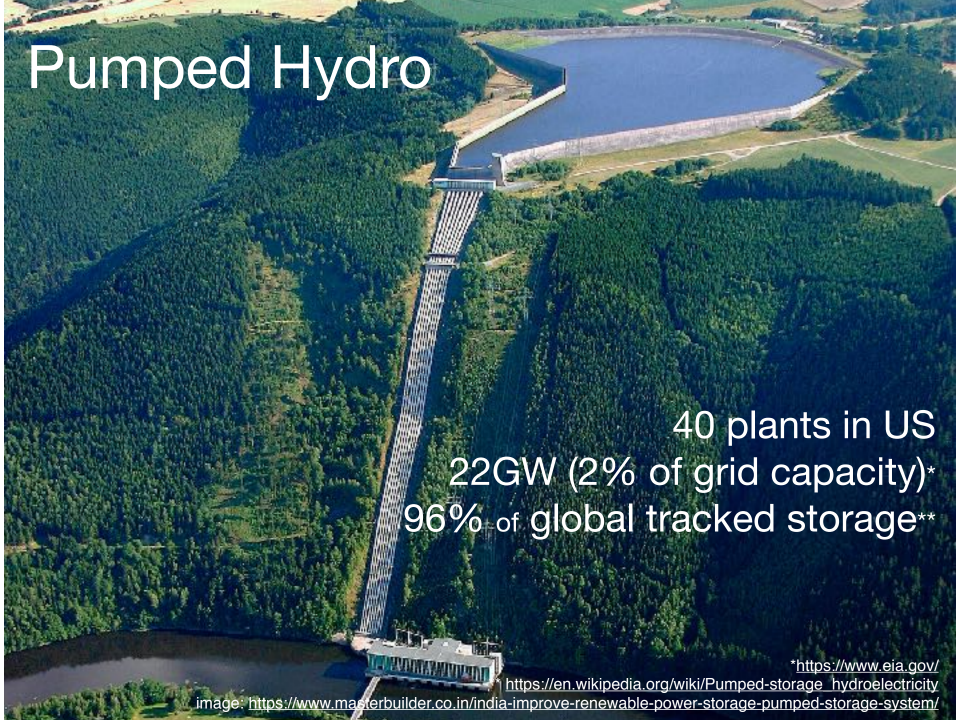
Specific Power: power (input or output) / mass

Power Density: power (input or output) / volume

**Efficiency**: energy in / energy out







## Grid-tied batteries starting to make a dent

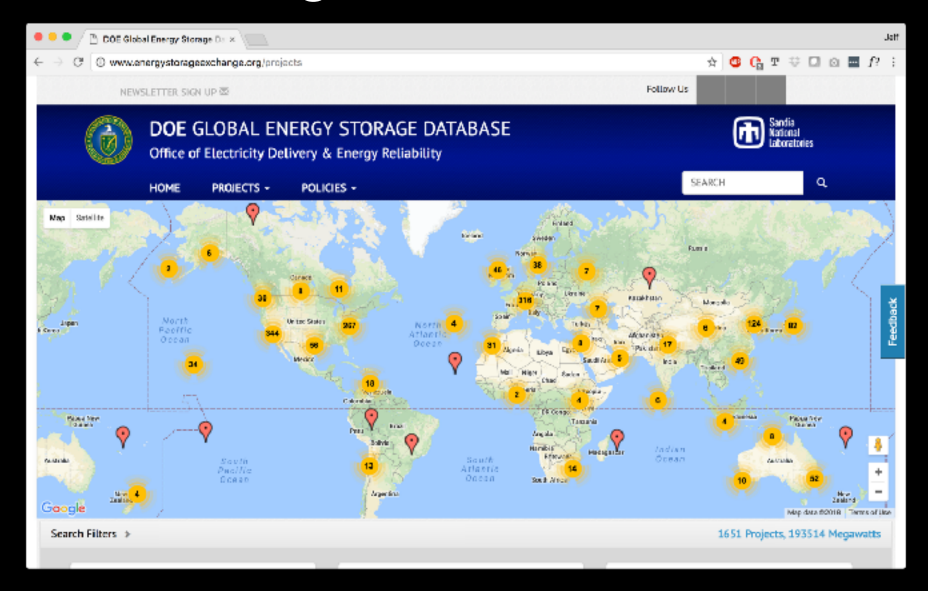
GTM forecast: 1.6GW in US by 2020

This was built in 2017 in West Caldwell, NJ





# DOE Storage Database



A sustainable system by definition uses energy at or below the rate it is generally available from the environment.

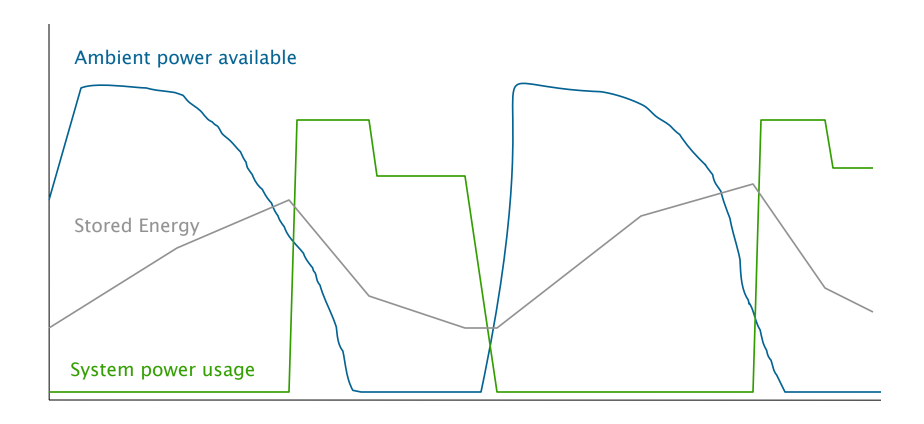
However, it may be necessary for a system to:

- time shift energy usage independent of fluctuating ambient availability
- momentarily exceed the ambient power available
- and/or handle momentary power interruptions

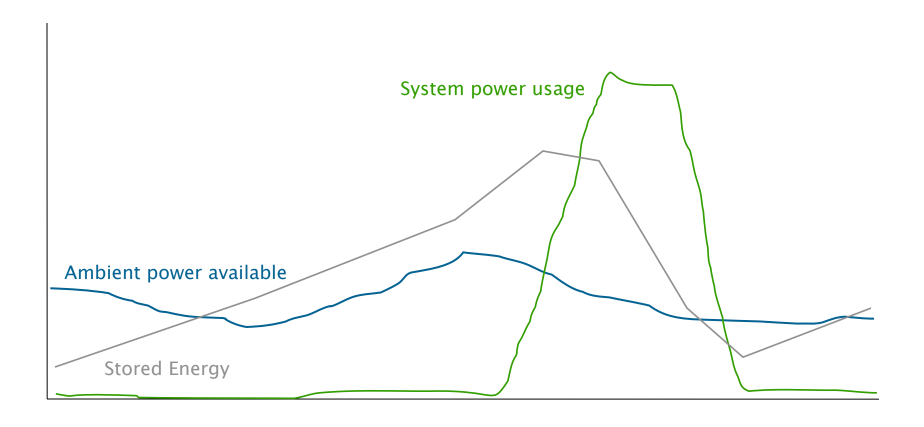
In these cases, energy storage will be necessary.

#### Time shift

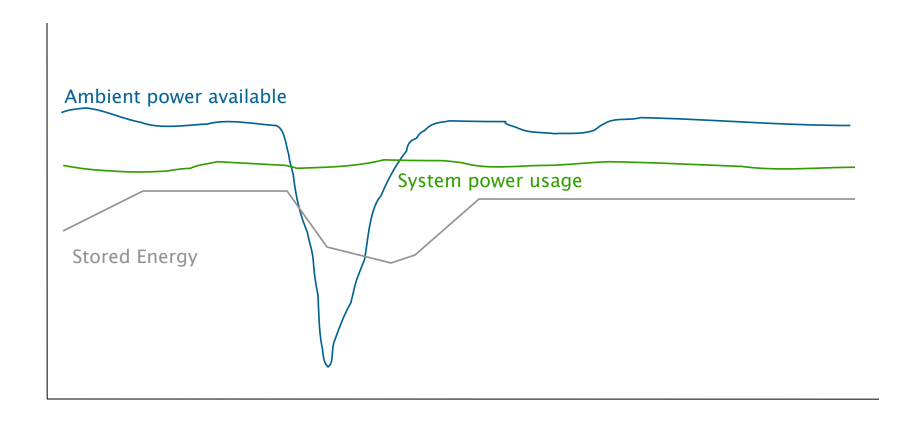
Energy usage is out of phase with ambient availability:



System requires higher momentary power than is available from the environment:



### System must handle power fluctuations:







.5 \* (100 microfarads) \* ((5 volts)^2) = 0.00125 joules More about calculator.

**Smoothing** 

Energy in a capacitor is:

1/2 C \* V<sup>2</sup>





.5 \* (3300 microfarads) \* ((5 volts)^2) = 0.04125 joules More about datouistor.





.5 \* (1 farad) \* ((5 volts)\*2) = 12.5 joules More about calculator.





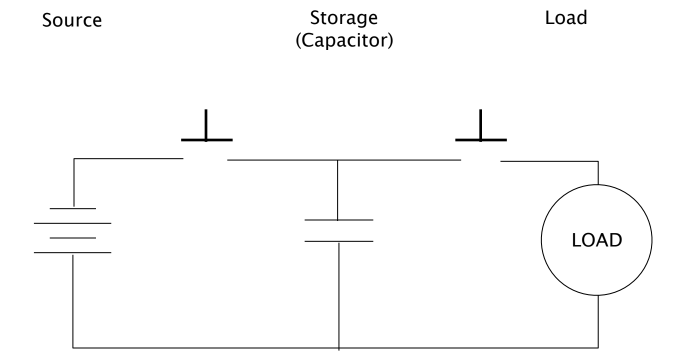


.5 \* (60 farad) \* ((5 volts)^2) = 750 joules More about calculator.

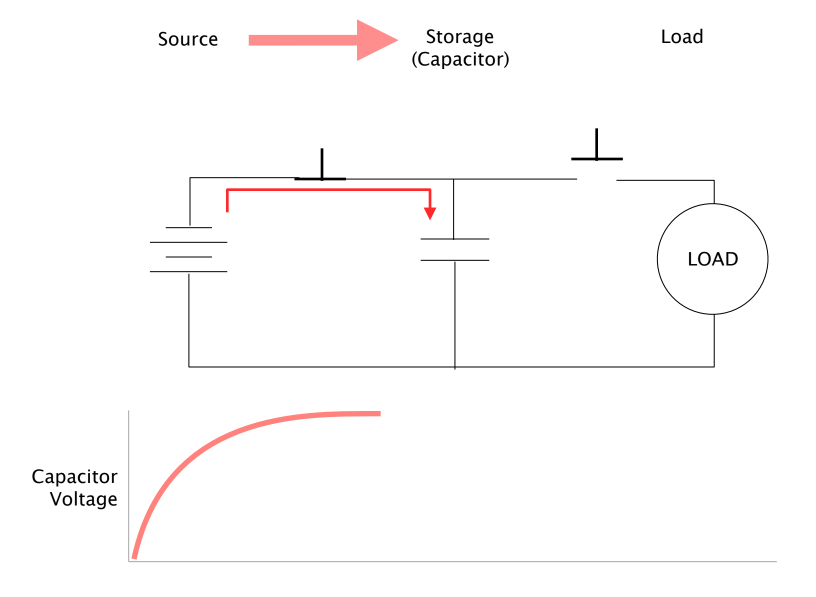
Would need 2 2.5V caps in series to get 5V.



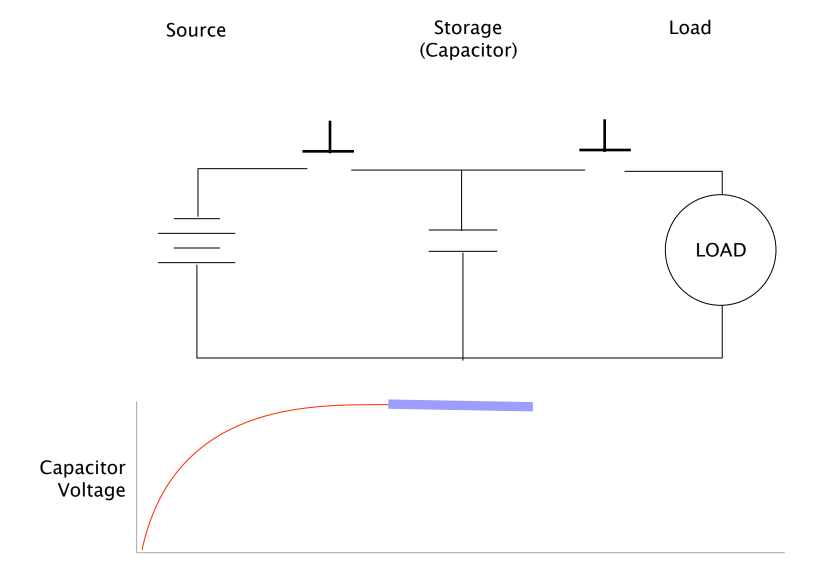
Lots of joules



## Charging



#### **Stasis**



## Discharge

