

Advising Greentech companies to help maximize growth

Could Alaska be Home to an "Environmental Gold Rush"?





Did you know that according to the U.S.

Department of Agriculture,
Alaska is warming faster than any other state?

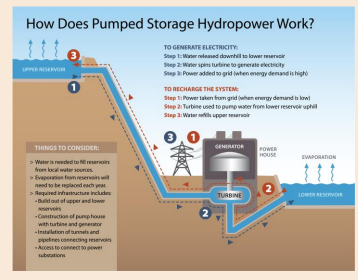
What does Alaska have 1,800 of that could Boost its Environmental Efforts?





A new study by Argonne National Laboratory and the National Renewable Energy Laboratory believes Alaska could be an epicenter for energy storage.

The Answer: Sites Conducive to Pumped Storage Hydropower Plants



- Pumped storage hydropower (PSH) requires two reservoirs situated at different elevations.
- The study found 1800 sites that could be host to PSH and yield a total storage capacity of about 4 TWh.
- Economically building them would be challenging, but one option cited by the study is to deploy "standardized" designed modular PSH facilities.





Advising Greentech companies to help maximize growth

Unbiased and Unfiltered

- An honest assessment of the climate change effort.
- I cover what's working but more important the issues/roadblocks that the industry would prefer to ignore.
- A must-read for anyone with a desire to understand what's really going on with renewable energy and climate change.



If you find my posts informative, please follow and connect with me, and share these posts.



Follow

OR

Connect