

On October 2nd, the Department of Energy announced that it cut 321 projects supporting American companies in advanced manufacturing, hydrogen production, grid reliability, and efficient ...

Energy Secretary Chris Wright has been reviewing lists of projects funded through the 2022 Inflation Reduction Act and 2021 Infrastructure Investment and Jobs Act to weigh which of the ...

Reuters Sustainable Finance reports that the U.S. Department of Energy is considering cuts to billions of dollars in funding for energy storage and carbon capture demonstration projects.

That includes investments in grid modernization, energy storage and efforts to protect communities from outages during extreme weather and cyberattacks. Ending these projects leaves ...

The installation included 21 MW of solar PV and a 20.5-MW battery energy storage system, intended to power manufacturing operations and reduce carbon dioxide emissions by 7,865 ...

The U.S. Department of Energy is considering terminating 300 additional clean energy projects worth over \$15 billion, according to a leaked list reviewed by The Times.

According to a Reuters report dated April 4, 2025, the U.S. Department of Energy (DOE) is considering significant funding cuts to various energy storage and carbon capture projects.

The U.S. Department of Energy is weighing cuts to billions of dollars in funding for projects meant to demonstrate nascent energy storage and carbon capture, according to a list seen by Reuters.

Draft lists of potential cuts have been rocketing around Capitol Hill this week, and lawmakers from both parties are working to save their projects.

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