



The latest approval for wind and solar energy storage

Source: <https://www.smart-telecaster.es/Mon-02-Sep-2024-30261.html>

Website: <https://www.smart-telecaster.es>

Title: The latest approval for wind and solar energy storage

Generated on: 2026-03-17 20:53:09

Copyright (C) 2026 SMART SYSTEMS S.L. All rights reserved.

In March, the DOI's Bureau of Land Management (BLM) resumed its review of solar, storage and geothermal applications, a BLM spokesperson told Reuters Events. Wind ...

As POLITICO first reported on Wednesday, the Interior Department issued a directive requiring Secretary Doug Burgum's personal approval for even the most routine ...

A short path still exists for wind and solar projects to access these credits, but it will not be an easy road ahead for most developers. BloombergNEF's revised outlook now ...

WASHINGTON (AP) -- All solar and wind energy projects on federal lands and waters must be personally approved by Interior Secretary Doug Burgum under a new order ...

In 2025, capacity growth from battery storage could set a record as we expect 18.2 GW of utility-scale battery storage to be added to the grid. U.S. battery storage already achieved record ...

As climate change continues to be a pressing issue, understanding the factors behind this decision is crucial for stakeholders at every level. The Army Corps of Engineers ...

In July 2025, a wave of new federal actions altered the review and approval process for wind and solar projects across the U.S., which have introduced likely delays, uncertainty, and risk.

President Donald Trump said the U.S. will not approve wind or solar power projects. Trump has tightened federal permitting for renewables with Interior Secretary Doug ...

The Trump administration said on Thursday that it would apply new layers of political review to wind and solar projects, potentially creating hurdles for renewable energy ...

In March, the DOI's Bureau of Land Management (BLM) resumed its review of solar, storage and geothermal applications, a BLM ...



The latest approval for wind and solar energy storage

Source: <https://www.smart-telecaster.es/Mon-02-Sep-2024-30261.html>

Website: <https://www.smart-telecaster.es>

Website: <https://www.smart-telecaster.es>

