



# Wind solar thermal and storage restrictions

For solar PV systems installed on buildings, the MWFRS shall be designed to include the wind load from the solar PV panels, except solar PV systems flush-mounted to the roof.

The OBBBA retains the IRA phaseout for PTCs or ITCs claimed with respect to other eligible technologies (including energy storage technology at wind and solar facilities) but eliminates the ...

We calculated restrictions on wind and solar energy projects by looking at the restrictions states and counties imposed on their development.

On 15 August 2025 the Internal Revenue Service (IRS) released Notice 2025-42 (the Notice), which restricts the methods that developers of wind and solar projects can use to determine whether...

Section 337 relief has been sought in several cases related to clean energy technologies, including wind turbines, electric vehicles and components, and solar panels.

The report's state-by-state catalog describes local and state restrictions against the siting of renewable energy projects (primarily wind and solar), as well as instances of organized opposition ...

Based on the analysis, decision-makers should prioritize increasing investments in wind, solar, and energy storage systems, as their installed capacities significantly rise under the electricity ...

Non-solar and wind technologies (e.g., storage, hydropower, and geothermal) fare much better under the OBBB. Tax credits for these projects are subject to a phase-down schedule that begins for ...

Local restrictions have been applied to distributed and to utility-scale projects; to wind and to solar; and include ordinances that apply blanket bans or moratoria on project construction. This memo surveys ...

Let's take a closer look at what we know of FEOC restrictions today as they apply to technology-neutral tax credits for solar and energy storage projects. In addition, you'll see our ...



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