

A recent Wood Mackenzie report examines two possible tariff scenarios and concludes that costs will skyrocket for both utility-scale solar development and battery energy storage systems.

In the United States, there are two leading types of solar panels: cadmium telluride (CdTe) and crystalline silicon (c-Si). Across the two types, some of the manufacturing steps described below are ...

The Trump administration's latest tariff plans target key solar ...

As this previously imported solar module inventory is depleted and suppliers fully incorporate the new tariffs into pricing, we're anticipating pricing increases for both solar modules ...

Explore how the April 2025 reciprocal tariffs on solar equipment affect pricing, imports, and the U.S. solar supply chain

The U.S. solar PV and storage sectors are entering a phase of major policy and market realignment. The One Big Beautiful Bill (OBBB), together with proposed tariffs on foreign ...

In addition to legislative risks, recent federal actions have introduced new tariffs that significantly impact solar photovoltaic (PV) systems and energy storage components.

Updated April 4, 2025: Through analyzing different supply chains, the solar team is flagging that Battery Energy Storage Systems (BESS) will likely see a significant cost increase with the new tariffs, ...

The Trump administration's latest tariff plans target key solar imports from Southeast Asia--learn how they could impact solar prices, supply chains, and U.S. manufacturing.

Tariffs on imports will increase the cost of US solar PV and energy storage technologies and slow the rate of project development, according to analysis from research firm Wood Mackenzie.

In April 2025, the U.S. solar industry is navigating significant changes due to newly imposed federal U.S Solar Tariffs. These tariffs average 37% on imported solar panels and 47% on lithium-ion batteries, ...

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