

With the Trump administration reversing support for low-carbon power, the business case for making wind, solar and electric vehicle parts gets weaker.

Project developers across the country are seeing the ripple effects of supply chain constraints squeezing both the solar and storage sectors.

A strong U.S. solar and storage manufacturing base can reduce supply chain uncertainty, drive clean energy deployment, and strengthen America's energy security.

Abruptly unwinding the incentives would threaten a decade-long push to onshore solar manufacturing and challenge China's ...

Wind and solar developers have criticised the Government's decision to squeeze subsidies by shifting their payments to a lower inflation measure. Ministers have triggered a row by ...

Singapore-based solar panel manufacturer Bila Solar is suspending plans to double capacity at its new factory in Indianapolis.

China dominates global solar supply and most U.S. developers source low cost solar panels from Southeast Asia, where many Chinese companies have shifted operations to bypass U.S. ...

A dependence on components from Asia, import tariff uncertainty and demand concerns have curbed plans for American solar factories.

Clean energy manufacturers canceled, closed or downsized nearly \$8 billion in projects in the first quarter of 2025, as the Trump administration's rollback of support for the sector sets in.

Abruptly unwinding the incentives would threaten a decade-long push to onshore solar manufacturing and challenge China's dominance of the sector, according to industry executives and ...

A dependence on components from Asia, import tariff ...

(EurActiv, 9 Jun 2021) Global solar power developers are slowing down project installations because of a surge in costs for components, labour, and freight as the world economy bounces back from the ...

Web: <https://thehibiscuscoast.co.za>