



Photovoltaic panels in arrears

Solar panel bankruptcies are leaving homeowners frustrated and uncertain. Learn how to navigate this challenge and reclaim your peace of mind!

While solar photovoltaic panels in arrears present challenges, they also drive innovation in project finance. By combining smart contracts, advanced tracking, and experienced partners, businesses ...

In the third quarter of 2025, solar projects representing about 20% of planned capacity reported a delay, a decrease from 25% in the same period in 2024, based on data compiled from ...

While end of life occurs after solar panels and system components are no longer in use, considerations across the entire lifecycle of PV can help reduce the environmental impact of PV.

At its core, this model involves monetizing the value of installing solar (whether through savings, revenues, or another vehicle) in order to retire utility arrears. Given the focus on retiring arrears, ...

The surplus solar panel market is experiencing rapid growth. In the United States, over 5.4 million solar modules, equivalent to approximately 2.13 gigawatts (GW), have been listed for ...

Learn how solar panel lifespan and solar panel degradation rates impact ROI, warranties and long-term performance for utility-scale solar PV projects and investors.

When solar panels, which typically have a lifespan of more than 25 years, reach the end of their lives and become a waste stream, they must be managed safely. Find information here about ...

To harden PV systems against the impacts of extreme weather, module manufacturers and PV testing organizations need to first understand the thresholds at which damage can occur.

Supply chain challenges, subsidies and tariff uncertainties are forcing the solar energy industry to find significant cost efficiencies. As older models of installed solar panels become...

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