

Solar energy controversy

Are customer complaints a problem in the solar industry?

Customer complaints against the country's residential rooftop solar industry have increased dramatically in recent years. One-star ratings on Solar Reviews increased more than 1,000% since 2018. Across the country, prosecutors are investigating high-pressure sales tactics and misleading financing arrangements.

What challenges do wind and solar companies face?

Getting projects built in the face of local opposition is among the biggest challenges wind and solar companies face. A 2022 report by the Sabin Center at Columbia University found 121 local policies around the country that are aimed at blocking or restricting renewable energy development, a nearly 18% increase from the year before.

How do citizens for responsible solar stoke opposition to solar projects?

Analysts who follow the industry say Citizens for Responsible Solar stokes opposition to solar projects by spreading misinformation online about health and environmental risks. The group's website says solar requires too much land for "unreliable energy," ignoring data showing power grids can run dependably on lots of renewables.

Will big solar projects hurt a business?

Keith Weakley, a member of Page County's Board of Supervisors, says officials worried that big solar projects could hurt existing businesses without creating any long-term jobs. Along the road by Houser's property, signs were still up in December saying solar doesn't belong there.

Is rooftop solar a bad business?

The rooftop solar business is a big source of consumer complaints. Across the country, prosecutors are investigating sales practices and financing arrangements. Now the solar industry is working to repair its reputation.

Why are prosecutors investigating rooftop solar?

Across the country, prosecutors are investigating high-pressure sales tactics and misleading financing arrangements. Some customers say they were victims of fraud and forgery. This threatens rooftop solar's impressive momentum. Now, some solar companies are working to repair the industry's reputation.

IN a Senate budget hearing on Thursday, October 10, Energy Undersecretary Rowena Guevara disclosed that the Department of Energy (DoE) had initiated the process to terminate 21 of the 42 solar energy service contracts that have been awarded to Solar Philippines New Energy Corp. (SPNEC) and its various subsidiaries, due to non-delivery of the expected ...

To identify the most common false claims regarding wind, solar, and electric vehicles, the authors of the Sabin



Solar energy controversy

Center's new report first reviewed social-media groups and ...

Solar and other renewable-energy project developers have often taken this route when they expect a lot of controversy, and that has sometimes frustrated county officials as well as some Republican legislators, who during the last legislative session unsuccessfully tried to pass a bill putting a moratorium on the state permitting process for ...

The federal Residential Energy Efficient Property Credit (income tax credit on IRS Form 5695) for residential PV and solar thermal was extended in December 2015 to remain at 30% of system cost (parts and installation). There is no maximum cap on the credit, and the credit can be applied toward the Alternative Minimum Tax, and any excess credit (greater than that year's tax ...

Cooperative Solar Farm One, a 60-acre solar energy farm located at the East Kentucky Power Cooperative in Winchester. The farm is made up of 32,300 panels, each expected to produce as much as 50 ...

Achieving the United States' ambitious emissions reduction goals depends in large part on the rapid adoption of wind and solar energy and the electrification of consumer vehicles. However, misinformation and coordinated disinformation about renewable energy is widespread and threatens to undermine public support for the transition. In a new report, the Sabin Center ...

It's necessary to fight climate change "Rapid installation of solar power" is a "key pillar" of the climate fight, Emily A. Beagle writes at The Conversation. The U.S. needs to generate 25 ...

The hotel is on course to take a hit from Forestalia's Maestrazgo solar project that will, if it goes ahead, cover 137 hectares with solar panels right on his doorstep, not to mention 22 wind ...

The Solar Star project in California is among the largest solar energy facilities in the world, boasting 1.7 million panels spread over 3,000 acres north of Los Angeles. Its gargantuan scale ...

As developers flood rural communities and remote landscapes with proposals for solar fields and wind turbines, they often face intense opposition from conservationists dedicated to protecting ...

An NPR/Floodlight investigation found that a longtime Republican insider is stoking solar opposition by spreading bad information about health and environmental risks. Her ...

Democratic U.S. Sen. Jacky Rosen is facing off against Republican Sam Brown in a race that has renewable energy projects at its center. As Nevada experiences a rapid buildout of solar energy projects, the candidates' contrasting views on clean energy have emerged as a major point of contention. Jacky Rosen's Pro-Clean Energy Stance

Still, the residential solar industry is floundering. In late 2023 alone, more than 100 residential solar dealers



Solar energy controversy

and installers in the U.S. declared bankruptcy, according to Roth Capital Partners ...

When we expend those finite resources to build solar arrays, we are left with energy that is not dense, but diffuse. Solar energy is not readily portable, storable, fungible or transformable. These limitations and their associated environmental impacts aren't easily measured and so they typically do not show up in official solar analyses. Third ...

The effort comes in response to local pushback against wind and solar developments that have slowed Michigan's transition to green energy Michigan lawmakers approved another major change to the state's energy policy on Wednesday, passing a two-bill package that would let state regulators override local decisions about where to allow large ...

The debate over 100 percent renewable energy isn't about that division. This is about a dispute among people who accept the imperative to rapidly reduce carbon emissions, sufficient to hold the ...

In a new report, the Sabin Center for Climate Change Law, an affiliate of the Columbia Climate School, identifies and examines 33 of the most pervasive false claims about solar energy, wind energy and electric vehicles, ...

The Fall of Icarus: Ivanpah's Solar Controversy. The Ivanpah Solar Electric Generating System is a jewel in southern California's Mojave Desert, a blue ocean of glass amongst the sand and rugged hills. ... Ivanpah and other facilities like it have brought hope for a new world of clean electricity, this awesome field of solar energy production ...

Large swaths of land across the state are being eyed for new developments of all kinds, including a controversial one: solar farms. At least 50 new large-scale solar projects have been proposed here since 2020, primarily due to new federal incentives and the increased affordability of renewable energy.

A huge controversy has arisen in California and other states over the way solar electrical generation is subsidized by net metering, or the way in which people who produce solar energy - usually ...

And the costs have become staggeringly low. Today some solar panels cost a tiny 30 cents per watt -- about 300 times cheaper than the "controversial" solar panels of 1976. In fact, solar is so cheap that the International Energy Agency recently ...

The alternative allows large customers to advance about 150 megawatts of solar energy each year by sponsoring projects not selected in the company's annual competitive bidding process. ... North Carolina regulators accept Duke Energy's controversial plan to reduce carbon. This disaster relief nonprofit is pioneering a clean energy ...

Minnesota's new law allowing community solar gardens went into effect earlier this year. Now that Xcel



Solar energy controversy

Energy--the state's largest utility--filed its plans for incorporating and providing incentives for solar gardens, the state's solar industry and Minnesota solar installers are expressing frustration about them. The controversy stems from the fees Xcel wants to charge, ...

Web: <https://billyprim.eu>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://billyprim.eu>