

These results highlight the complex interplay of environmental, socioeconomic, political, and technological factors in shaping solar energy sentiment and underscore the need for tailored, ...

The analysis involved over eight million social media posts related to solar energy and highlights how political affiliations are shaping public perceptions of this renewable resource.

As recently as 2020, 90 percent of U.S. adults were in favor of expanding solar power, according to polling from Pew Research Center. But a growing partisan divide is eroding that ...

The study also found solar power has become an increasingly polarized issue, with the shift in support being driven largely by opposition to solar power among people in regions that lean...

Congress is still far from solving it. Democrats' climate law set off a wave of energy projects in GOP districts. A backlash followed. Did Biden Just Boost U.S. Tech -- or Fund a Bunch of Solyndras?...

The critical political ecology of solar energy presented here aims to bring far distant segments of commodity chains into a collective frame to elucidate considerations of injustice in solar ...

The extra layer of scrutiny for wind and solar contrasts with actions by the Trump administration to make it easier and cheaper for companies to produce oil, coal, gas and nuclear power.

Solar advocates navigate political divides as they aim to rebrand renewable energy as a symbol of American strength. With economic benefits and a strong public backing, the solar industry ...

Solar's economics are now being bolstered by the IRA, whose generous tax credits for low-carbon power sources are being eyed for potential cuts by Republicans.

Despite political shifts in Washington, the renewable energy transition is accelerating worldwide. Columbia Business School's Conor Walsh explains why the economics of clean energy ...

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