

While companies and the federal government are racing to scale up new zero-carbon technologies, traditional wind and solar will largely power this clean electricity transition.

Oil provided 35% of power during peak generation. Remarkably, burning trash and wood provided more electricity than wind and solar generation during peak demand. Electricity generation ...

WASHINGTON -- The Biden-Harris administration today announced a series of historic milestones and actions to promote responsible clean energy development on public lands and help ...

Enormous subsidies for solar and wind generation technologies are proving much more expensive than advertised. They also carry hidden costs and burdens on the grid, most recently seen ...

The projects, supported by President Biden's Bipartisan Infrastructure Law, will deploy geothermal, pumped-storage hydropower, solar, and battery storage and will spur new economic ...

From solar power to gas, the president's record can be assessed through key metrics. President Joe Biden's legacy in many ways can be measured in numbers, from \$369 billion in the ...

The Powering Affordable Clean Energy program will make \$1 billion available in partially-forgivable loans for renewable energy companies and electric utilities to help finance renewable energy projects such ...

The regulations, according to the officials, will help the nation meet President Biden's goals of decarbonizing the nation's power grid and transitioning to green energy sources like wind ...

The administration aims to quicken the appearance of enhanced power transmission, wind and solar farm projects in order to decarbonise the power sector before the November elections.

U.S. President Joe Biden's administration has awarded over \$100 billion in grants created by its signature climate law, the Inflation Reduction Act, Biden senior advisor for international...

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