REDUCE CO2 EMISSIONS WITH SOLAR

Transitioning to solar energy can help reduce your carbon footprint by generating energy from the sun to power your home.



Residential energy use accounts for roughly 20% of greenhouse gas emissions in the US.



By 2023, US energy-related CO2 emissions will total 4,971 million metric tons.



US solar energy production counteracts nearly 70M metric tons of CO2 emissions yearly.



An average five kW residential system will reduce more than 15,000 lbs of CO2 every year.



CONTACT:

chris@efficientindustries.net ✓

951.541.8848

efficientelectriccompany.com