

8 REASONS TO CONSIDER YOUR LAND FOR A SOLAR FARM.

Solar energy projects represent roughly 50% of all new capacity additions to the U.S. electric grid — and Redeux can help landowners benefit from this trend.

Whether you're farming, ranching, timbering or holding for industrial use, you can hedge against rising inflation and challenging commodity cycles by hosting a solar farm that will produce a reliable revenue stream to support your family for generations to come — all while creating economic development for your community.



35+ years of income

Renewable energy projects generate 35+ years of income for property owners, creating a passive revenue stream for your family and the next generation.



19,000 homes powered

A 100 Megawatt (MW) utility-scale solar project needs 700 - 900 acres of land and produces enough energy for 19,000 homes.



231,474 employed in 2020

The U.S. solar industry employed 231,474 workers in 2020 and is expected to reach 400,000 by 2030. The industry pays competitive wages and provides local construction jobs and training in your community.

300 Gigawatts

300 GW of new capacity is projected to be installed over the next decade — three times greater than the amount installed through 2021.

8.75MIL Acres

To meet 50% electricity demand from solar and wind generation by 2050, 8.75 million acres of U.S. land would be required for solar farms. Currently, the solar industry operates on just over .5 million acres.



As of year end 2021, the U.S. solar industry has installed 126,000 MW of capacity, powering 4% of the total electricity demand — **enough peak power for 22 million households.**



You can continue using your land during the development period. After the operating period, **decommissioning will restore your land to its prior use.**



As partners, we can create a valuable solar project on your property — **co-located with your current use or re-purposing the land altogether.**