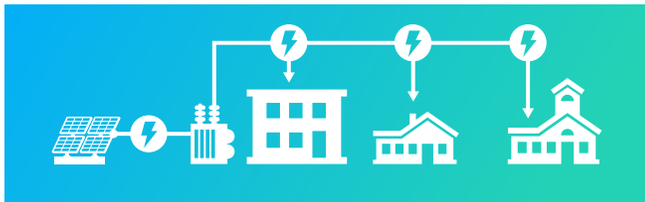




Developing Solar or Battery Storage Installations with ENGIE

With the expertise and resources of ENGIE Distributed Renewables, your solar installation can make a profitable, sustainable contribution to both your bottom line and your community.



1. How does solar work?
2. ENGIE and the landowner agree to construct a solar installation atop several acres of land. Depending on project size this could be 20 to 100 acres, or more.
3. ENGIE designs and builds the installation, which is made up of thousands of solar panels.
4. The solar panels absorb sunlight, converting the sun's energy into electricity.
5. The electricity produced by the solar facility is injected into the existing utility transmission system.
6. Combined with traditional forms of electricity generation, this solar generated electricity becomes part of the energy that powers the homes, businesses, and communities throughout the utility's territory.

How will my land be used?

ENGIE keeps the land development process simple:

- We sign a long-term lease with the landowner to use the land, with annual rent payments.
- We will acquire all necessary permits and approvals needed to build the project.
- Our project management team designs and builds the project, following all applicable safety and building codes.
- Our Operations & Maintenance team maintains the panels for the life of the project, typically 25+ years.

Frequently asked questions

Will the solar installation be a sound disruption?

No. Solar makes virtually no noise.

What if my crops are damaged during construction?

ENGIE will reimburse the landowner for any crop loss/damage incurred during construction.

What happens when our contract expires? If the contract term is not extended, ENGIE will remove the installation and return to the land to its previous condition.

What is the biggest benefit to me? You will have a reliable revenue stream from the land without the risks and expenses associated with typical farming operations.



About ENGIE

ENGIE is redefining customer value, leveraging the digitization, decentralization, and decarbonization of energy to make consumers partners in reducing bills, consumption, and environmental impact.

By helping customers see the connection between what they pay for power and how and when they use it, we are creating a better world, ensuring innovative energy solutions that serve all stakeholders in the new energy economy.

About ENGIE Distributed Renewables

ENGIE Distributed Renewables develops, builds, owns and operates solar and battery installations for commercial, industrial, and utility customers.

As part of ENGIE North America, our deep experience and focus in solar and storage is combined with ENGIE N.A.'s wide range of energy businesses and services to enhance energy efficiency, reduce carbon and lower costs for customers big and small.

Pollinator Friendly Native Habitat

ENGIE Distributed Renewables uses vegetation plantings as a standard element in ground mount designs for distributed solar arrays, including seed mixes of grasses and flowering forbs that would naturally grow in the area. Each site is seeded with a diverse mix of nearly 25 different plant species, including plants native to the region.

When established, these restored habitats:

- Provide havens for pollinators, birds and wildlife
- Improve the natural ecosystem by increasing biodiversity
- Protect downstream terrestrial and aquatic ecosystems from nitrate contamination
- Potentially increase energy production due to the creation of a micro-climate within the array.

Learn more at [ENGIEpollinators.com](https://www.engie.com/pollinators)

WORLD ENERGY LEADER

#1

independent power producer in the world with **115 GW** capacity generating 500 TWh

Operating in

70

countries

Employing

153,000

experts

~100% energy generation is low-carbon or carbon-free

#1

energy efficiency services provider

#1

distributed energy storage company in the US

Leading

electricity supplier to non-residential customers

RENEWABLE EXPERTISE

21.5 GW

renewables installed worldwide

200 MW

solar installed in the USA with **1.5 GW** in development pipeline

>10 GW

of wind in operation & development in North America