

Illinois Community Solar Projects

Soltage
RENEWABLE ENERGY PROVIDER

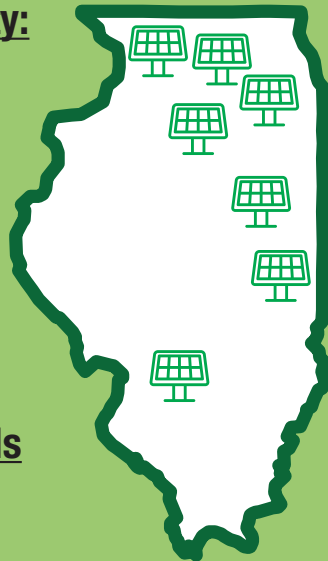


where energy comes from



Locations by County:

- Clinton
- DeKalb
- LaSalle
- Livingston
- Stephenson
- Vermillion
- Winnebago



The Relevant Details

- Ground-Mounted Photovoltaic Systems
- Over 55,000 Panels Installed
- Interconnection into ComEd/Ameren Grids
- Subscribers to the project will receive net metering credits on their electric utility invoices equal to their prorated share of the electricity generated by the project each month.

The Environmental Benefits

At 21,000,000 kWh's of annual generation output, these community solar projects will reduce carbon emissions and provide offsets across the State of Illinois equal to:



16,360,283**
Pounds of coal burned



36,843,275*
Miles driven by an average passenger vehicle

* Greenhouse gas emissions from

** CO2 emissions from

2020 Source Data - United States EPA

<https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator>