

Platt Solar Project

— About The Project

The Platt Solar Project is a solar facility to be located in Phelps County, Nebraska. The site will produce reliable and affordable local energy while preserving agricultural land.

— Project Highlights & Local Economic Benefits

This facility will generate new jobs and revenue for the local economy and includes full financial assurance for local homeowners.



320 MW

Installed Capacity



52,480

of homes powered annually



\$1.5M+ est.

Annual Local Property Taxes



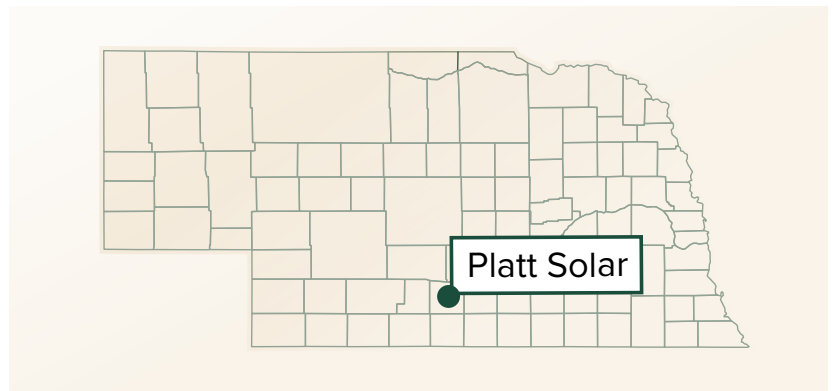
\$50M+ est.

Local Property Taxes over 30 years



1,100

Jobs provided during construction



Phelps County, Nebraska

— Lower Taxes, No Pollution

The Platt Solar Project will generate millions of dollars for schools, fire districts, the community college, libraries, natural resource districts, agricultural society and the historical society that will no longer need to come out the pocket of Phelps County taxpayers. In addition to this meaningful injection of tax revenue, the Project does not pollute the air, water, soil, or environment in any way.

— 359 Million Gallons of Water Saved Annually

The Platt Solar Project saves 359 million gallons of water each year (10 inches per irrigated acre). For perspective, one irrigated corn acre uses more water in a single day than a solar facility uses in an entire year.

energyRe

energyRe is a leading independent clean energy developer solving complex sustainability challenges with clean energy solutions. energyRe offers a broad renewable energy portfolio spanning diverse geographies, technologies, and markets—ensuring an affordable, reliable power supply to the communities we serve.

Charleston, South Carolina

1519 King Street
Charleston, SC 29405

Houston, Texas

Corporate Office
1300 Post Oak Blvd
Houston, TX 77056

Indianapolis, Indiana

10 W. Market Street
Indianapolis, IN 46204

New York, New York

30 Hudson Yards
New York, NY 10003