



for 250 MW Solar Project

Producing home-grown, clean, renewable energy in Wisconsin.

Project Overview

The Portage Solar Project is a 250 megawatt (MW) solar development located in Portage County, Wisconsin. Portage Solar will span approximately 1,800 acres and will be connected to the electric grid via the Plover 115KV Substation. The project is anticipated to positively impact the local economy by producing significant tax revenue, project construction and operation jobs, and annual contributions through a charitable fund. Portage Solar is estimated to avoid approximately 308,600 metric tons of carbon dioxide emissions annually during operation - the equivalent of taking an estimated 72,000 cars off the road every year.



During Construction and Operation ~\$73.4 Million Direct Impact Over 20 Years

~\$1.25 million
Over 20 Years
(~\$62,500 annually)

**Charitable
Fund**

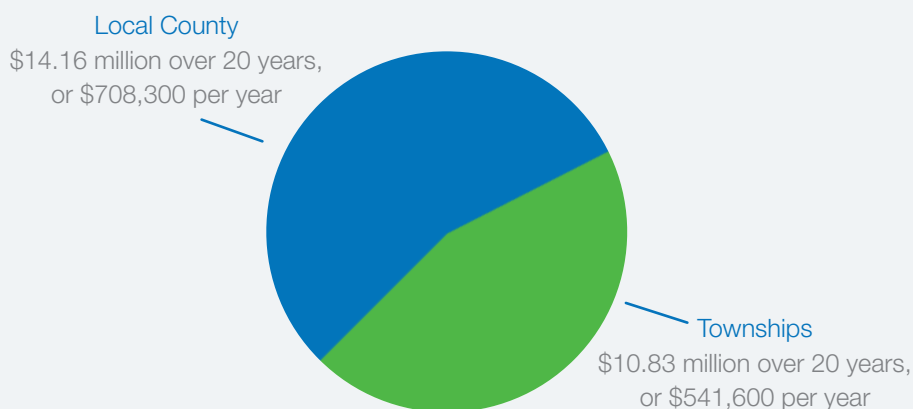
300
Construction
and related
Service Jobs

5
Full-time Jobs



~\$24.9 million
Over 20 Years*
(~\$1.24 million annually)

Tax Revenue distribution projections:



*Calculations based on EPA Greenhouse Gas Equivalencies calculator and current Wisconsin tax for solar facilities. Subject to change.

About National Grid Renewables

National Grid Renewables develops and operates large-scale renewable energy assets across the United States, including solar, wind, and energy storage. As a farmer-founded and community-focused business, National Grid Renewables repowers America's electricity grid by reigniting local economies and reinvesting in a sustainable, clean energy future. National Grid Renewables supports National Grid's vision of being at the heart of a clean, fair, and affordable energy future for all.