



LANGDON MILLS SOLAR

Project Overview



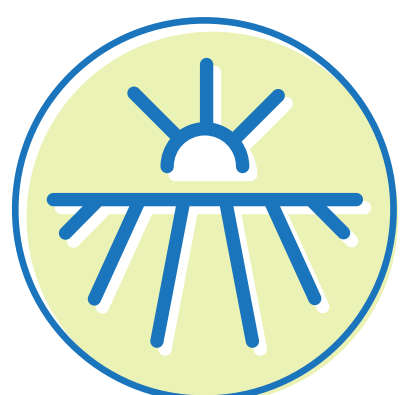
**Columbia County
Wisconsin**



Columbia County, Wisconsin, south of the Village of Cambria.



Up to 400 megawatts (MW).



The project will have a footprint of approximately 2,000* acres of land to locate solar panel arrays, inverters, access roads, and project and utility substations.



The project is expected to generate enough solar energy to power the average electricity consumption of more than 30,000* Wisconsin homes each year.



At least \$224 million direct investment.



Once constructed, the project has an anticipated 35-years of useful commercial operation. After this time, it will be removed in accordance with an approved decommissioning plan and returned (or restored) to viable agricultural land.

* For illustrative purposes only. Board represents an example of economic impact based on a conservative 200 MW project size. The Langdon Mills Solar Project site size has not yet been finalized but will be no greater than 400 MW.