



PROJECT OVERVIEW

The Lakeside Solar Project is an up to 200 megawatt (MW) solar development located in Muskegon County, Michigan. Lakeside will span approximately 1,700 acres and will be connected to the Du Pont - Cobb Transmission Line. The project is anticipated to positively impact the environment as well as the local economy by producing tax revenue, jobs, and contributions through a charitable fund. Lakeside is estimated to offset approximately 213,850 metric tons of carbon dioxide emissions annually during operations - the equivalent of taking an estimated 46,200 cars off the road every year.

PROJECT DETAILS

Lakeside Solar will provide energy and capacity for the transmission network and will connect to the electric grid at the Du Pont - Cobb Transmission Line. Lakeside will provide a cost effective alternative to fossil fuels. Lakeside's project footprint will consist of approximately 1,700 acres signed under agreement and has ideal conditions for solar energy generation.





PROJECT SPECIFICATIONS

Operational Capacity: Up to 200 MW

Location: Muskegon County, MI

Direct Economic Impact: approximately \$74 million over 25 years of operation

Targeted Construction Timeline: 2023 - 2024

Targeted COD: 2025

Carbon Dioxide Emissions Offset: ~213,850 metric tons annually*

*Calculations based on the National Renewable Energy Laboratory (NREL) JEDI Model, EPA Greenhouse Gas Equivalencies calculator and current Michigan tax for solar facilities. Subject to change.

ABOUT NATIONAL GRID RENEWABLES

National Grid Renewables is a leading North American renewable energy company based in Minneapolis, Minnesota, with satellite offices located throughout multiple states in the regions where it develops, constructs, and operates. As a farmer-friendly and community focused company, National Grid Renewables develops projects for corporations and utilities that seek to repower America's electricity grid by reigniting local economies and reinvesting in a sustainable future. National Grid Renewables is part of the Ventures division of National Grid and has a robust portfolio of solar, wind, and energy storage projects located throughout the United States in various stages of development, construction and operation.