



FUND OVERVIEW

The Lakeside Solar Community Fund's purpose will be to engage in, assist, and contribute money to charitable and/or community activities and opportunities within the communities of Michigan connected to the Lakeside Solar Project. The Lakeside Solar Project is located in Muskegon County.

After the project reaches Commercial Operation, the National Grid Renewables team will facilitate the formation of the Community Fund. National Grid Renewables will fund such organization with the economic equivalency of a 20 year funding agreement of discretionary gifts for the local advisory board to use for charitable and/or community projects and opportunities. The gifts donated by the project to the Community Fund are above and beyond any tax revenue delivered by the project. The goal of the Community Fund will be to provide direct benefit and value to the entire community touched by the Lakeside Solar Project.

National Grid Renewables will select an established state, regional, or national Community Foundation or similar 501(c)3 organization to manage and provide oversight for the donations gifted to the Community Fund. Community members, officials, and/or landowners within the project will be given the opportunity to assist in the grant application and funds dispersal process to ensure local insight and needs are considered.



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.



PROJECT SPECIFICATIONS

The Lakeside Solar Project is an up to 200 megawatt facility located in Muskegon County, Michigan. It will generate enough clean, homegrown energy to provide the equivalent electrical usage of an estimated 29,000 homes each year and offset approximately 213,850 metric tons of carbon dioxide throughout the life of the project.* The Lakeside Solar Project is located in the western region of the lower peninsula of Michigan.

*These figures are based on calculations from the US Environmental Protection Agency (EPA) Gas Equivalencies Calculator.