

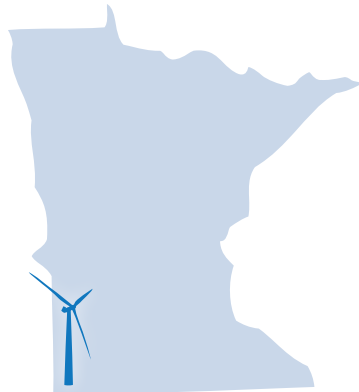


PRAIRIE ROSE II WIND FARM

Rock & Pipestone Counties, MN

FUND OVERVIEW

- The Prairie Rose II Community Fund is a 501(c)(3) organization, the purpose of which is to engage in, assist, and contribute money to the support of exclusively charitable activities and opportunities within the communities of Minnesota connected to the Prairie Rose II Wind Farm. The Prairie Rose II Wind Farm is located in Rock and Pipestone Counties and includes the townships of Denver, Rose Dell, Eden, Elmer, and Osborne.
- The Community Fund will receive up to \$20,000* annually for charitable community projects and opportunities. It will be divided evenly amongst the communities within the Prairie Rose II Wind Farm.
- Spending of the Community Fund will be at the direction of the Community Fund's board of directors, who will be landowners with a wind easement in each of the townships within the wind farm, as well as one at-large director from the community.
- The Community Fund will be operated by volunteers who are completely independent of the Prairie Rose II Wind Farm.
- The goal of the Community Fund is to provide direct benefit and value to the entire community touched by the Prairie Rose II Wind Farm—not just the landowners with turbines.



*This figure is based on a formula of \$200/megawatt and may change based on the size of the project.

ABOUT GERONIMO ENERGY

Geronimo Energy is a Minnesota-based utility-scale wind and solar energy developer focused on the development of renewable energy projects throughout the United States. With deep roots in agriculture, Geronimo prides itself on developing wind farms that are farmer-friendly, community-driven, and beneficial for rural communities. Geronimo has several operating wind farms in Minnesota and an aggregate development pipeline of over 4,000 megawatts.



PRAIRIE ROSE II WIND FARM

The Prairie Rose II Wind Farm is a 100 megawatt facility located in Rock and Pipestone Counties, MN. It will generate enough clean, homegrown energy to power up to 45,000 homes each year and displace approximately 3.6 million tons of carbon dioxide throughout the life of the project.

Rock and Pipestone Counties are located in the wind-abundant southwestern part of Minnesota, in an area called the Buffalo Ridge. The average wind speed in both counties, measured at 80 meters, is 8.3 meters per second, which is about 18.5 miles per hour. The prevailing wind direction is from the northwest and south.

