



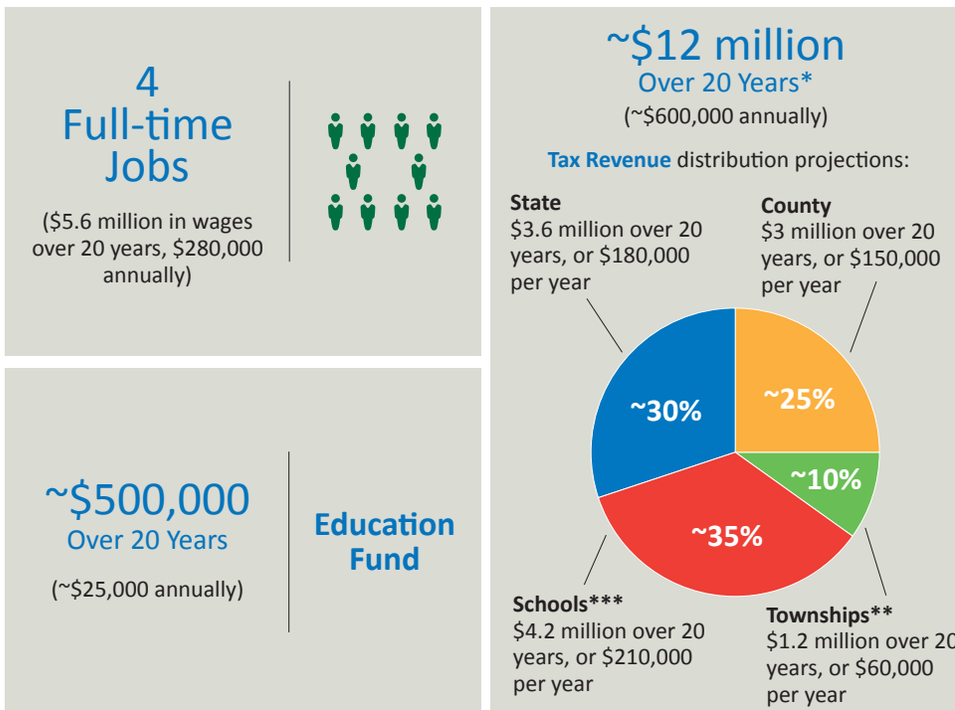
## PROJECT OVERVIEW

The Wild Springs Solar Project is a 128 megawatt (MW) solar development located near the city of New Underwood in Pennington County, South Dakota. Wild Springs will span up to 1,400 acres and will be connected to the New Underwood Substation. The project is anticipated to enter operations in 2022.

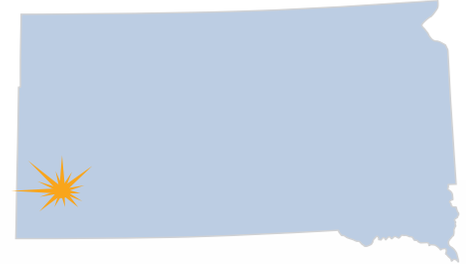
## PROJECT BENEFITS

Throughout the development phase, the project is anticipated to provide an estimated \$150,000 impact to the community through local spending. During construction, Wild Springs is estimated to produce \$190 million in capital infrastructure improvements and create approximately 150 construction jobs.

Once in operation, Wild Springs is estimated to offset approximately 190,000 metric tons of carbon dioxide emissions annually during operations - the equivalent of taken an estimated 40,000 cars off the road every year. Additionally, during the first 20 years of operations, the project is anticipated to provide significant economic benefit to the local and state communities, including:



\*Calculations based on the National Renewable Energy Laboratory (NREL) JEDI Model, EPA Greenhouse Gas Equivalencies calculator and current South Dakota tax for solar facilities. Subject to change. \*\*Unincorporated township's share of tax is allocated to the county. \*\*\*State and local impact to schools determined by state law.



## ABOUT GERONIMO ENERGY

Geronimo Energy, a National Grid Company, is a full-service renewable energy company headquartered in Minneapolis, Minnesota. Geronimo has developed over 2,400 megawatts of wind and solar projects that are either operational or currently under construction throughout the United States. Geronimo has a multi-gigawatt development pipeline of wind and solar projects in various stages of development throughout the United States. Geronimo provides custom solutions for utilities and corporations looking to harness renewable energy for business growth. With deep roots in agriculture, Geronimo prides itself on developing renewable energy projects that are farmer-friendly, community-driven, and beneficial for rural communities.

