

# Clearwater Wind Project

## 311 MEGAWATTS OF CLEAN ENERGY, POWERED BY MONTANA WIND

About 65 miles Northeast of the Colstrip Coal plant in Montana, NextEra Energy Resources is building the Clearwater Wind project – a new 775-megawatt wind site, of which 311 megawatts will bring clean power to PGE customers by the end of 2023. The wind farm will provide enough energy to power about 125,000 customer homes.

Selected during PGE's 2021 RFP process for its promising winter and summer wind production, the Clearwater Wind project will allow PGE to serve Oregon customers clean power.

Of the total 311 megawatts of clean electricity flowing from Clearwater

to PGE customers, 208 megawatts of the project will be owned by PGE with the remaining 103 megawatts delivered under a power purchase agreement. Emissions-free power will be generated by 112 GE wind turbines and travel to Oregon through existing transmission lines in the region.

## FAST FACTS

- Co-owned by PGE and NextEra Energy Resources, LLC
- 311 megawatts of emissions-free generation for PGE customers
- 112 wind turbines manufactured by General Electric Renewable Energy, Inc.
- 125,000 homes powered with clean and reliable energy
- Spans Rosebud, Garfield and Custer counties in Montana

## Why generate in Montana?

While acquiring energy from local sources is important, affordability and reliability remain top priorities. Wind resources in Big Sky Country are more reliable year-round, allowing PGE to serve Oregon customers with dependable, clean energy from across the West while increasing diversity to our generation portfolio.

