



Economic impacts of Clinton County Wind



~\$518 million

investment for
Clinton County

Funded entirely by NextEra Energy Resources -
not using local tax dollars



250 megawatts

renewable energy



~340 construction jobs

for Clinton County over the 12-month
construction period



~\$1.1 million annually

economic activity in the region
over 30-year life of the project

The Clinton County Wind site is an innovative wind project in Clinton County in Iowa that has a capacity of up to 250 megawatts of clean, renewable energy, enough to power approximately 40,000 homes. The Clinton County Wind project is more than wind turbines – it represents a significant clean capital investment in Clinton County and Iowa.

Short-term project benefits:

- » NextEra Energy Resources plans to invest **\$518 million** in Clinton County Wind project.
 - ~**340 construction jobs** will be created at the height of construction, over the 12-month construction period.
 - Contribute more than **\$21 million** in new local earnings during construction for Clinton County.
 - More than **\$3.2 million** in annual property taxes.
 - Local economic activity during construction totals over **\$47.8 million** for Clinton County and over **\$172 million** for the State of Iowa.

Long-term project benefits:

- » Post construction, Clinton County Wind activities will generate more than **\$7.2 million** for Clinton County, and more than **\$10 million** for Iowa annually.
 - The expected total property taxes paid over the 30-year lifetime of the project are more than **\$98 million**.
 - **\$37.3 million in total county property taxes for Clinton County over the life of the project.**
 - ~**22** full time jobs will be created.
 - **\$1.1 million** in new local long-term earnings for Clinton County annually.

NOTE: Economic figures are from internal data based on full year 2023 and a study conducted by Strategic Economic Research, LLC. The study was led by Dr. David G. Loomis, a widely recognized expert in energy and telecommunications economics.