

Worthwhile Wind Energy Center

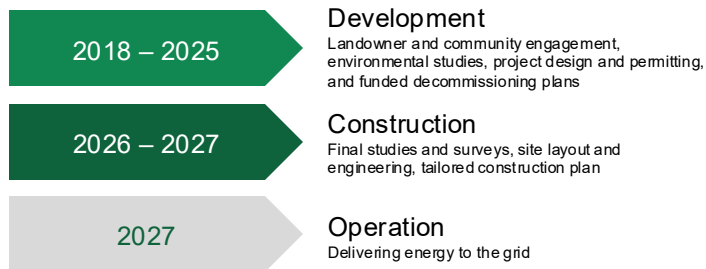
The **Worthwhile Wind Energy Center** is a proposed **165-megawatt (MW)** wind power generation facility in **Worth and Winnebago Counties, Iowa**. Land-based wind energy is critical to meeting growing energy demand and strengthening local economies, while creating jobs, American energy independence, and delivering cost savings for consumers.

Commitment to Safe, Responsible Development

We believe in safe, responsible, community-focused project development. With every project, we are committed to:

- Incorporating the latest information to minimize risk to the natural environment
- Building long-term relationships with communities, landowners and local businesses
- Supporting and collaborating with local first responders to ensure emergency preparedness
- Providing extensive training and workforce development for employees

Anticipated Project Timeline



Project Highlights*

- \$158 million+** in local investment via tax revenue, land costs and lease payments over project lifetime
- Provides additional revenue that helps preserve family farms for generations to come
- Hundreds** of construction jobs, boosting local businesses
- Up to **10** skilled, local full-time operations and maintenance jobs
- 165 MW** of domestic, reliable, affordable energy can power more than **56,000 American homes**
- To learn more about the project, visit: **worthwhilewind.invenergy.com**

**Project highlights are subject to change.*



Invenergy-developed Conrail Wind Energy Center, located in Taylor and Page Counties, Iowa.

Energy Innovation. Trusted Execution.

Invenergy is North America's largest privately held developer, owner, and operator of innovative, reliable power infrastructure. Backed by 25 years of trusted execution and operational excellence, Invenergy's end-to-end expertise provides customers with smart, scalable energy solutions across natural gas, solar, land-based wind,

energy storage, transmission, and domestic manufacturing. Headquartered in Chicago, Invenergy and its affiliates have successfully developed over 220 projects totaling more than 36 gigawatts and reliably operate over 20 gigawatts of large-scale power infrastructure projects across four continents.

February 2026