# Heritage Prairie Renewable

Heritage Prairie Renewable is a wind and solar development jointly developed by Pattern Energy and ConnectGen. The Heritage Prairie Wind project will be located in western Kankakee County and northeastern Livingston County. The Heritage Prairie Solar project will be located east of the Village of Essex in Kankakee County.



## **Meaningful Partnerships**

We believe in acting as a good neighbor through long-term engagement and giving. Pattern Energy and ConnectGen commit to listening to and respecting the landowners and communities that host our projects through relationship building, open communication, and the reception of feedback. We encourage you to call or email our team to start a conversation.

#### **Economic Investment**

Represents a private investment of \$1 billion, bringing widespread economic benefits to the community.

#### **Job Creation**

Creates hundreds of wind and solar construction jobs, including equipment operators, electricians, laborers, and more. We prioritize hiring locally when possible. Once operational, permanent staff will operate and maintain the wind and solar facilities.

#### **Business Opportunities**

Creates millions of dollars of opportunity for local businesses to provide materials and services.

### **Lasting Revenue**

Expected to provide over \$200 million to local communities over the facility's projected life. The stable, long-term funding will contribute to education, community services, roads, and first responder capabilities. Land leases will also provide local families with a new reliable income source.





# Harnessing the Power of the Wind and Sun

Wind and solar energy provide local and sustainable electricity to the nation's energy mix. Today's energy technologies deliver affordability and reliability during peak electricity demand, making wind and solar ideal energy sources.

Designed as a 500 MW wind energy facility and 300 MW solar energy facility, Heritage Prairie Renewable will provide safe, affordable, and renewable electricity to power the needs of more than 250,000 homes yearly.

We estimate construction will begin in 2025 with a goal of achieving commercial operation by 2026.

### **About Pattern Energy**

Pattern Energy is a leading developer, operator and owner of renewable energy infrastructure projects and facilities across North America. Our mission is to transition the world to renewable energy through the sustainable development and responsible operation of facilities with respect for the environment, communities, and cultures where we have a presence.

Our approach begins and ends with establishing trust, accountability, and transparency. Our company values of creative spirit, pride of ownership, follow-through, and a team-first attitude drive us to pursue our mission every day. Our culture supports our values by fostering innovative and critical thinking and a deep belief in living up to our promises.

Headquartered in San Francisco, Pattern has a portfolio of power facilities and transmission assets producing and transporting nearly 6,000 MW of power across North America, serving various customers that provide low-cost clean energy to millions of consumers.

#### About ConnectGen

ConnectGen is an independent renewable energy company focused on developing renewable generation and energy storage projects across North America.

ConnectGen's portfolio consists of renewable energy generation projects, including solar, wind, and storage, as well as transmission infrastructure that will dramatically increase America's supply of low-cost clean energy.

Our team includes highly regarded professionals in the energy industry who have developed, financed, constructed, and operated large-scale renewable energy and infrastructure projects across the United States. ConnectGen is backed by Quantum Energy Partners. Founded in 1998, Quantum Energy Partners is a leading provider of private equity capital to the global energy industry, having managed together with its affiliates more than \$16 billion in equity commitments since inception.