Pattern Energy operates the Hatchet Ridge Wind facility in Shasta County, California.

**Meaningful Partnerships**

We believe in acting as a good neighbor through long-term engagement and giving. Pattern Energy equally commits to listening 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.

**Job Creation**

Local businesses and workers were heavily involved in the yearlong construction period—from building roads and preparing turbine sites to union laborers for turbine wiring and erection and Pit River Tribe cultural monitors. With the continued help of local contractors, six team members operate and maintain the facility.

**Community Giving**

The Hatchet Ridge Wind Community Benefits Program invests $5 million in the local community through the Shasta County General Fund, the Burney-Fall River Education Foundation, and the Burney Regional Community Fund administered by the Community Foundation of the North State.

**Lasting Revenue**

Expects to generate more than $30 million over the first 20 years of operations in tax payments benefiting the local region and schools.
Pattern Energy is a leading renewable energy company that develops, constructs, owns, and operates high-quality wind and solar generation, transmission, and energy storage facilities. 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 the United States, Pattern has a global portfolio of more than 35 power facilities and transmission assets, serving various customers that provide low-cost clean energy to millions of consumers.

Harnessing the Wind

Wind energy provides local and sustainable electricity to the nation’s energy mix. Today's wind energy technologies deliver affordability and reliability, making wind an ideal energy source.

The 101.2 MW facility utilizes 44 SWT-2.3-93 wind turbines, with turbine blades made in Iowa by Siemens Gamesa and towers made in California by Ameron International. Electricity produced by the facility is equal to the electricity needs of more than 100,000 Americans and sold to Pacific Gas and Electric Company under a 15-year power purchase agreement.