



Corporate Responsibility Report 2025

Avangrid Power



Our Power Business

A Message from Leadership

In 2025, Avangrid delivered meaningful progress toward meeting America’s rapidly growing demand for electricity. We brought new projects online across the country, surpassing **80** operating generation facilities nationwide, and expanding our capacity to power more than 100,000 additional U.S. homes. At the same time, we strengthened our domestic energy supply chain and local economies by investing with U.S. suppliers, deploying American-assembled solar panels and training the skilled workforce needed to maintain our growing fleet.

Our power generation installed capacity is now over 10 GW – an 80% increase since 2015.

These accomplishments are a direct result of the hard work of our dedicated employees, and it’s a privilege to be a part of this team.

As we look ahead to 2026, we know that the demand for energy will continue to rise, particularly with the growth of AI and urgent need for new energy sources to power data centers. We remain focused on powering the U.S. economy with our fleet of power plants while continuing to invest in the communities where we live and operate.

Sy Oytan
CEO of Avangrid Power



\$351M
repowering investments to date

99.7%
blades recycled

21,785 GWh
emissions-free electricity produced

\$1.3B
spend with U.S. suppliers

\$236M
taxes and fees paid

\$2.4M
community support



2025 Operational Data

Power

10.6 GW

total installed capacity

10 GW

emissions-free capacity

94%

emissions-free capacity

24,934 GWh

net production of electricity

▶ **308 GWh**

offshore wind

▶ **19,123 GWh**

onshore wind

▶ **3,149 GWh**

thermal

▶ **2,354 GWh**

solar

\$351M

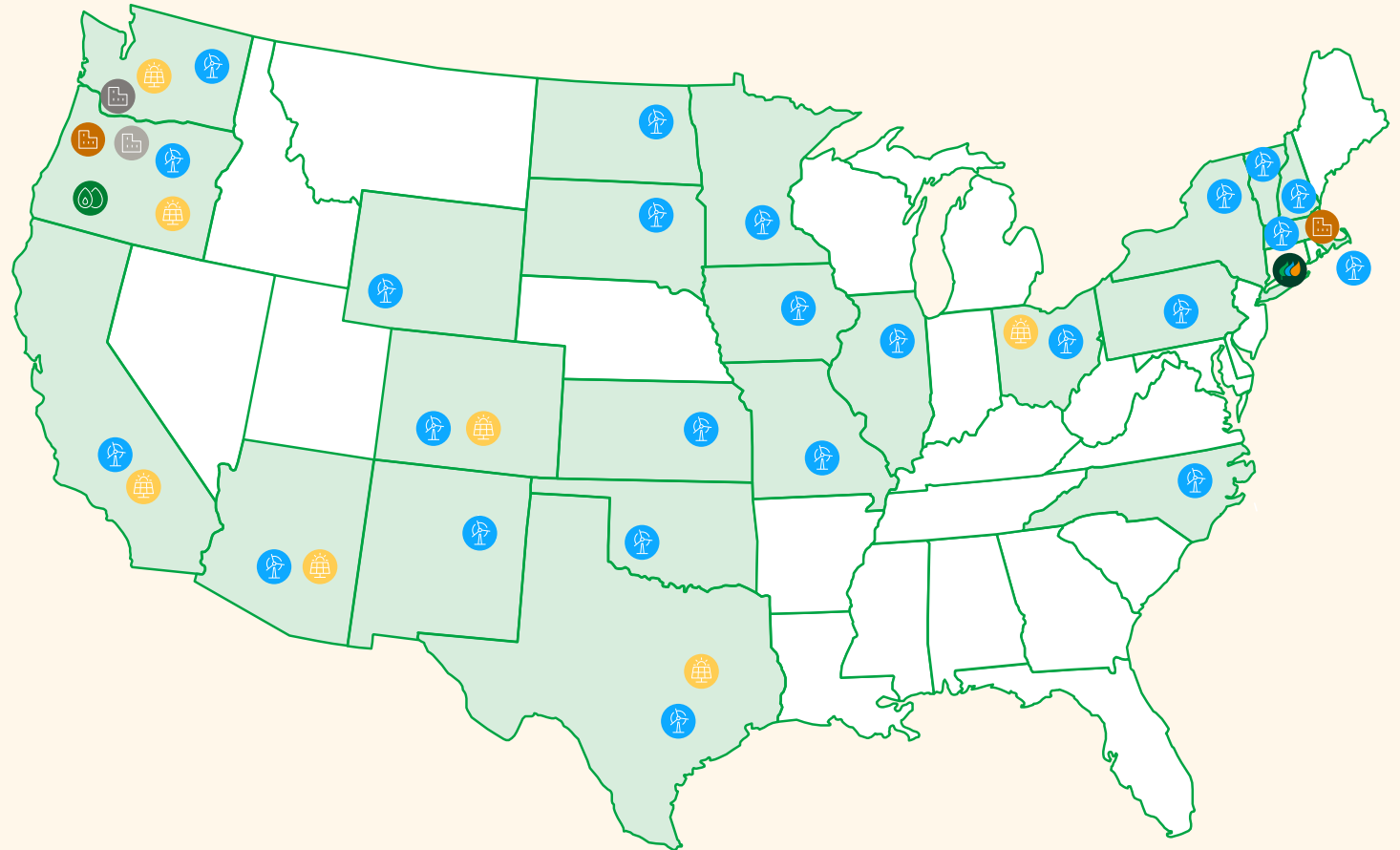
repowering investments to date

\$15.3B

assets

1,237

employees



Avangrid HQ



Business offices



Natural gas generation



Wind power



Solar power



Power Control Center



National Training Center



2025 Impact At A Glance - Avangrid Power

16%

alternative fuel fleet vehicles

\$1.3B

spend with U.S. suppliers

\$236M

taxes and fees paid

\$2.4M

community support

99.7%

blades recycled

\$92M

lease payments including to landowners

4,978

hours of volunteering

11,835

jobs supported

100%

recycled water in thermal generation at Klamath co-gen plant

7.6M tCO₂e

emissions avoided through renewable power generation

21,785 GWh

emissions-free electricity produced





Delivering American Power to Meet Growing Demand

Expanding U.S.-based power generation contributes to a more secure, resilient energy grid by reducing reliance on foreign energy sources while addressing rapidly growing demand.

Growing Emissions-Free Capacity to Meet Demand

We continue to expand our generation fleet by connecting cost-effective, emissions-free generation to customers who need power.

Solar plants producing energy and fueling the economy:

Several of our most recent solar plants in Texas, Ohio and California added 600 megawatts to the U.S. energy grid and created approximately 900 construction jobs. The projects, which are expected to generate about \$86 million in taxes, can power more than 100,000 homes.



Watch Avangrid Power staff celebrate our 80th project going into operation in 2025.



Camino Solar

Kern County, California

Delivering energy to the local electric grid

44 MWac
57 MWdc

enough to power about 14k homes

~100

local construction jobs

\$15M

projected in local taxes



True North

Waco, Texas

Delivering energy to the local grid and supporting Meta's operations, including its upcoming data center in Temple, Texas

238 MWac
321 MWdc

enough to power about 60k homes

~300

local construction jobs

\$40M

projected in local taxes



Powell Creek

Putnam County, Ohio

Delivering energy to the local electric grid
"Partnership with Avangrid presents a major economic opportunity, bringing new families and businesses to our Northwest Ohio community."

Jim Erford / Mayor, Miller City, Ohio

Spotlight on Biodiversity Practices at Powell Creek:

At this site, 1,023 trees were planted and vegetation was placed along the site's perimeter to provide habitat and visual screening. We planted native seed mix in buffer areas, and to avoid impacts to bats, we avoid clearing trees between March and November.

238 MWac
321 MWdc

enough to power about 60k homes

~500

local construction jobs

\$40M

projected in local taxes



Delivering Power to Our Commercial, Industrial and Municipal Customers



The power we generate helps meet the needs of our customers – and helps them meet the needs of those they serve. In 2025, these partnerships included:

Delivering Oregon power to Amazon:

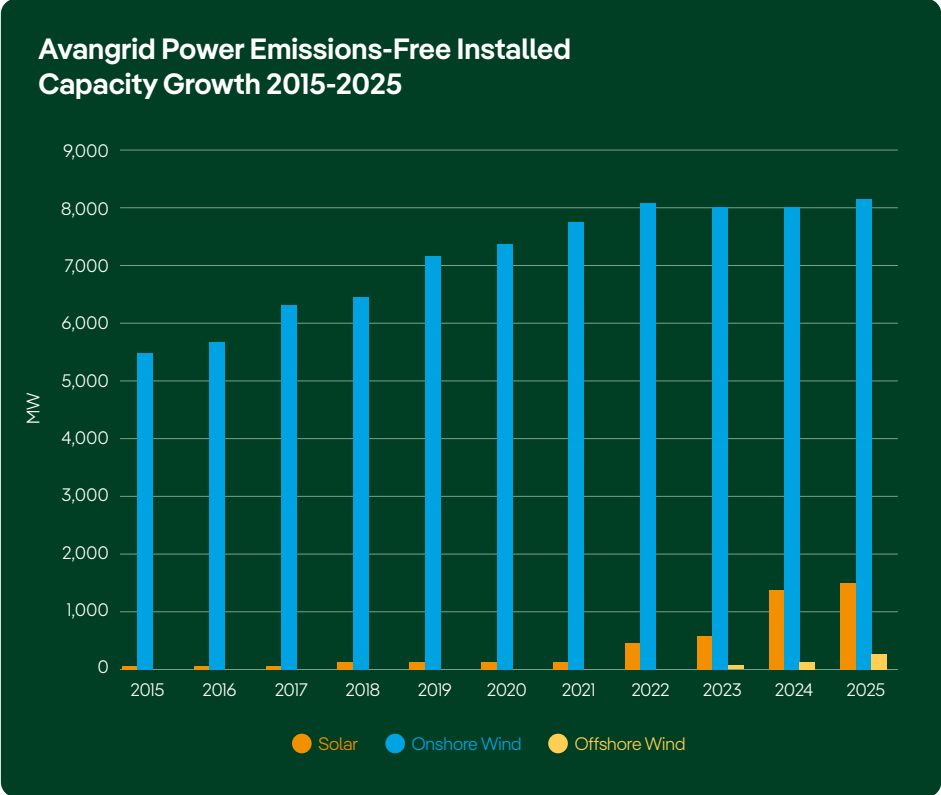
In September, we announced the signing of a power purchase agreement with Amazon for energy from a new solar project in Gilliam County, Oregon. The project, Oregon Trail Solar, will supply renewable energy for Amazon data centers in the region and is expected to generate 200 jobs, mostly filled by local union labor.

Providing energy from Ohio to American Municipal Power:

In February, we announced an agreement with **American Municipal Power** to provide them with a portion of energy from our Blue Creek project in Ohio. Blue Creek remains a major economic driver in northwest Ohio, supporting local jobs and generating ongoing lease payments for landowners and tax revenue for rural communities.

Expanding our agreement with CPS Energy in Texas:

In April, CPS Energy expanded its purchase of power from our Peñascol project in Kenedy County, Texas. Our project now supplies about 80% of its output to CPS Energy.



“This additional investment in wind power allows us to continue to provide reliable and sustainable energy at an affordable price for our customers.”

Rudy D. Garza / President and CEO, CPS Energy



Driving Operational Excellence Through Innovation

In 2025, we adopted new technologies to effectively manage our power plants and, when needed, to effectively troubleshoot maintenance and repair needs, including:

Deploying digital expertise with First Time Right Autopilot: We deployed a new generative AI solution to help technicians more quickly diagnose and resolve maintenance issues in the field. Built on Amazon Bedrock and trained on Avangrid's own operations and engineering knowledge, **First Time Right Autopilot** provides real-time, step-by-step expertise. The technology is live at two plants and is expected to eventually roll out fleetwide.

Achieving ISO Certifications: This summer, our onshore business maintained joint ISO system certifications for 14001 environmental management and 45001 health and safety, following a comprehensive third-party audit.

“These audits present a valuable opportunity to improve oversight and drive consistency. The findings are straightforward, actionable items and our teams respond quickly to the feedback.”

Ryan Haley / Senior Manager, Region 3 Operations for Avangrid Power

Contributing to Economic Growth, Workforce Development and Healthy Communities

We are proud to contribute to the economic growth of our communities by supporting those in need, helping small businesses create big impacts, and developing and growing our workforce.

Growing Domestic Manufacturing

In 2025 we continued our commitment to support American businesses, including:

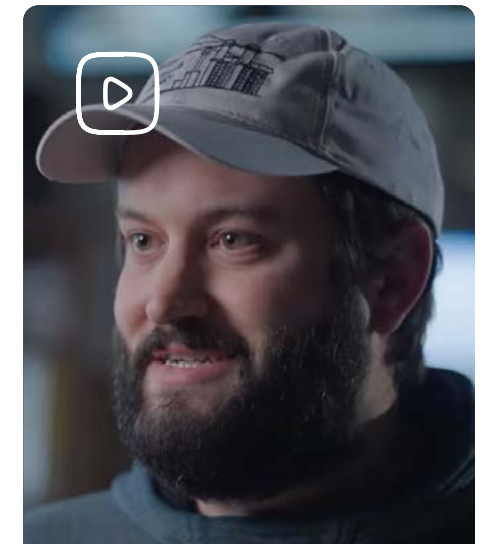
Sourcing from SEG Solar: We purchased over 200,000 solar modules from **SEG Solar's** manufacturing factory in **Houston, Texas**. We are receiving the first utility-scale delivery of modules from SEG's new factory, which supports hundreds of jobs in the community. Sourcing from SEG underscores our commitment to help strengthen the domestic energy supply while bolstering U.S. manufacturing jobs.

Developing Future Energy Leaders

Throughout 2025, we created meaningful opportunities for a broad spectrum of current and future members of our workforce, including:

Avangrid's National Training Center achieving safety certification: September marked the first anniversary of our new **National Training Center (NTC)** in Oregon. Training was delivered to approximately 150 Avangrid Power technicians during the NTC's first year of operation, and the NTC also received certification from the Global Wind Organisation, a global industry safety standard. We expect to train at least 100 new and existing technicians at the NTC annually.

Benefitting from the expertise of U.S. veterans: Military veterans are producing safe and reliable energy every day at Avangrid for millions of people across the country. For example, at our **National Control Center**, where we remotely operate our nationwide fleet of energy projects, over half of the staff come from the military.



Hear how U.S. Navy veterans **Jacob Terry** and **Garrett Stoll** apply their military expertise to their work at Avangrid Power.



Engaging Our Communities

Hear directly from community leaders, landowners and other partners about how our power projects have supported communities and contributed to local economies from Illinois to New Mexico.

Building economic opportunity in rural Illinois: In Pontiac Township, Illinois, the Cayuga Ridge Wind Farm delivers benefits that extend well beyond its 300 MW of renewable energy generation. The project's tax revenue supports essential public services, including police and fire protection, expanded student activities and renovated buildings at local schools, and steady income for local farmers leasing land to us.



2025 Economic and Community Impact

\$1.3B
spend with U.S. suppliers

\$85M
equal opportunity supplier spend

\$236M
taxes and fees paid

11,835
jobs supported

76
nonprofits supported

\$2.4M
community support

4,978
hours of volunteering


“If we are going to have extra-curricular activities and after school programs, sometimes that goes beyond state funding. Partnerships such as those with Avangrid help us enhance the programs we can offer.”

Jon Kilgore / Superintendent, Pontiac Township High School

Supporting critical needs through our Community Sponsorship Program: In 2025, we supported libraries, fire departments, school districts and more through our **Power Community Sponsorship Program.** These investments reflect Avangrid's long-term commitment to community partnership and local priorities, and we're honored to support organizations like the **Columbia Gorge Food Bank** in Oregon.

“Partnering with Avangrid has been valuable on many levels. Their support allows us to respond to the community's changing needs and provide food and services where they're most impactful.”

Leah Hall / Community Philanthropy Manager, Columbia Gorge Food Bank



Learn more about our impact at Pontiac Township High School.



Advancing Conservation and Responsible Resource Management

The well-being of our communities and the operations of our business are both tied to the health of natural resources. In 2025, our work protecting these vital resources included:

Extending the life of our plants by repowering: In July, we signed a power purchase agreement to provide Google with more than 100 MW of energy from our Leaning Juniper IIB project in Gilliam County, Oregon. Rather than building a new facility, we are refurbishing a 15-year-old plant to supply power to Google's nearby data centers in The Dalles. This project represents a nearly \$200 million investment in north-central Oregon that is expected to support 150 local construction jobs.

Recycling decommissioned blades: In 2025, we recycled **99.7%** of decommissioned wind turbine blades.



Conserving the golden eagle population in Arizona: For nearly 10 years, Avangrid has been a member of the **Southwest Golden Eagle Management Committee** – a collaboration that includes federal, state, tribal and industry stakeholders. We have also provided funding for golden eagle research and conservation efforts to the **Arizona Game and Fish Department (AZGFD)**. In June, Avangrid joined AZGFD in northeast Arizona to visit a golden eagle nest located on a remote butte. AZGFD staff safely rappelled to the nest and attached a GPS transmitter to a golden eagle nestling. The transmitter will track information critical to the species' long-term survival.

“Gillam County has expanded its economy from mainly agricultural to renewable energy through partnerships with companies such as Avangrid. Their continued commitment to reinvesting in their infrastructure keeps our economic engine running.”

Cris Patnode / Gilliam County Judge



Collaborating with Indigenous communities on environmental stewardship: In December, Avangrid hosted a **Native American Heritage Panel** in collaboration with **New England Women in Energy and the Environment**. The panel discussion focused on responsible land development and the need for Indigenous leaders to be a part of the conversation from the beginning.

Grazing sheep at our Pacific Northwest solar plants: We've partnered with a fifth-generation Oregon rancher to graze thousands of sheep at several of our solar projects in the Pacific Northwest. About 5,000 sheep assist in vegetation management, cutting down on wildfire risks and replacing gas-powered machines.

2025 Environment and Conservation

16%
alternative fuel fleet vehicles

99.7%
blades recycled

\$351M
repowering investments to date

100%
recycled water at Klamath thermal plant

“Our ancestors understood land stewardship long before we put technical language around it. Their values live on today – in how we listen, how we learn and how we build.”

Alicia Calero / EHS Manager, Avangrid Power



Definitions

Charitable Giving: Combined total of contributions by the applicable Avangrid company and the Avangrid Foundation that have benefited nonprofits or had a charitable cause. Charitable giving is shareholder-funded.

Community Support: Combined total of charitable giving and certain local economic development support, such as Chamber of Commerce and local business coalition engagement, sponsorships, and similar, by the applicable Avangrid company and the Avangrid Foundation.

Jobs Supported: Estimate including direct, indirect and induced impacts of Avangrid's operations on U.S. employment. Based on Bureau of Labor Statistics data and job factor computations applied to the total number of Avangrid employees based in the applicable state. Avangrid Power operates nationwide so their figure includes all U.S. states.

Nonprofits Supported: Total 501(c)(3) nonprofits that received community support.

Taxes and Fees: Combined total of taxes and any applicable regulatory assessment fees, broken out by the applicable Avangrid company in the applicable state as noted on each Impact graphic. Avangrid Power operates nationwide, so their figure includes all U.S. states.





Visit us at [avangrid.com](https://www.avangrid.com) and connect with us:

