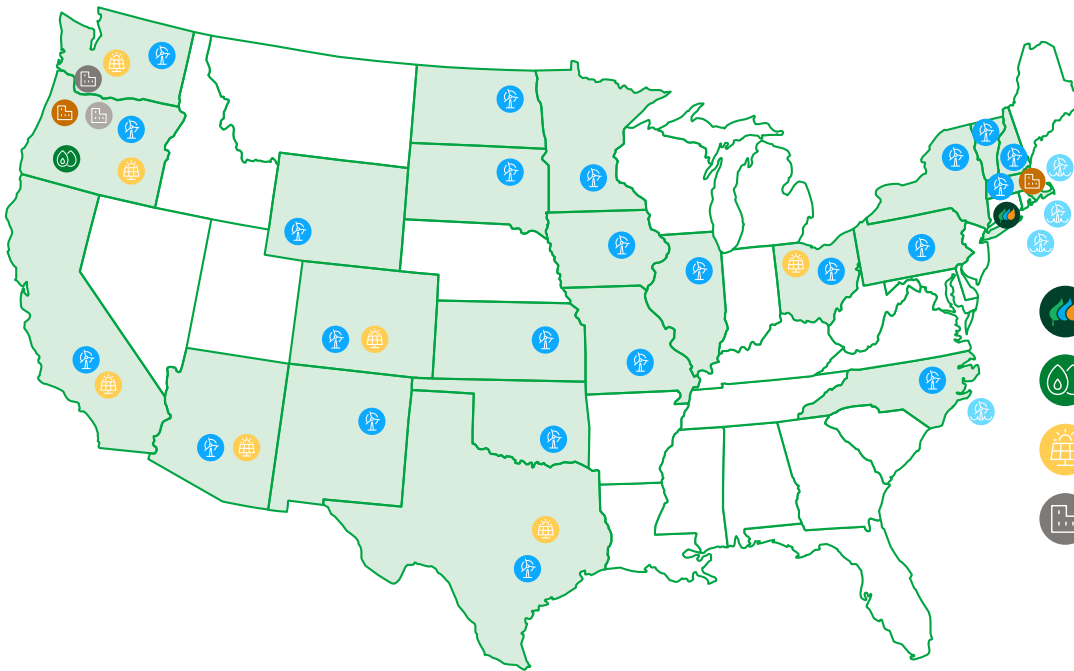










**Avangrid Power, LLC**, an Avangrid company, is a leading energy generation company producing power for homes, businesses and municipalities across the United States. We create long-term value for communities through job creation and economic growth, and by delivering energy solutions that meet America's growing energy needs.



81

energy generation assets across 23 states



-  Avangrid HQ
-  Business offices
-  Natural gas generation
-  Wind power
-  Solar power
-  Offshore wind (under development)
-  Power Control Center
-  National Training Center

### 2025 operational and financial data



10.6 GW total installed capacity

1.3 GW onshore and offshore under construction

24.6 GW power pipeline

94% emissions-free capacity (10 GW)

24,934 GWh net production of electricity (77% wind, 13% thermal, 9% solar and 1% offshore)

\$2.4 million in community support



\$15 billion in assets

\$236 million paid in taxes

1,237 employees

11,835 jobs supported

## Meet the President and CEO



**Sy Oytan**  
Avangrid Power President and CEO

Sy Oytan serves as President & CEO of Avangrid Power and Avangrid Power Holdings. Oytan joined Avangrid Power in 2020 as Vice President of Offshore Projects, and Deputy CEO of its Vineyard Wind joint venture. In 2023, he was promoted to Chief Operating Officer of Offshore, where he led the 806 MW Vineyard

Wind 1 project – the first large-scale offshore wind farm in the U.S – from development through construction.

Oytan has more than 25 years of experience across development, supply chain, engineering, construction, and operations & maintenance in the U.S., Europe, and Asia. Prior to joining Avangrid Power, Oytan held senior roles at independent power producers in Europe and at global firms including Arup, Siemens Gamesa, and Schlumberger. Over his career, he has developed more than 10 GW of energy projects worldwide.



## Sustained and consistent onshore growth

### 8.2 GW installed

onshore wind capacity across 69 assets

### 1.5 GW installed

solar capacity across 11 assets

### 0.6 GW

of thermal capacity in Klamath, Oregon

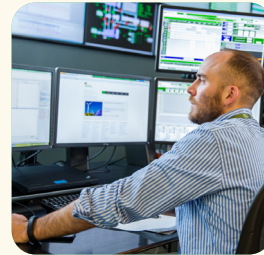


## Vineyard Wind 1: Nation's first utility-scale offshore project

**806 MW offshore wind**  
energy project about 15 miles off the coast of Massachusetts

**62 wind turbines**  
spaced 1 nautical mile apart with each turbine generating 13 MW of electricity

**Over 400,000 homes**  
powered and thousands of jobs created



## Pioneering innovation and empowering the future of energy

### Power Control Center

State-of-the-art control center with 24/7 remote monitoring and control of power facilities

### First generation-only

Balancing Authority to join the Western Energy Imbalance Market, ensuring stability of the region's power system

### National Training Center

A world-class training facility empowers employees with hands-on experience in cutting-edge energy technologies

