

Leading Renewable Power Company

Brookfield Renewable U.S. is a leading owner, operator and developer of renewable power, delivering innovative solutions that accelerate the world towards a sustainable, low-carbon future. With renewable assets in 26 markets in 16 countries, we can serve your sustainability needs across the globe. Our extensive array of products and services in the U.S. are sourced from our diversified portfolio of hydropower, wind, solar, distributed generation and energy storage facilities. Our enduring commitment to the environment has been central to our business for over a century, making us an ideal partner for your journey to sustainability.

Innovative Sustainability Solutions Provider

RENEWABLE ENERGY SOLUTIONS DESIGNED AROUND YOUR NEEDS

Our diversified renewable energy portfolio – among the nation's largest – positions us to execute your sustainability goals, no matter how ambitious

PARTNER FOR YOUR JOURNEY TO SUSTAINABILITY

Our team of dedicated energy experts works hand-in-hand with you to achieve your ambitious environmental and sustainability goals via customizable wholesale and retail solutions

COMPREHENSIVE CAPABILITIES FOR OUTSTANDING RESULTS

Our deep energy marketing and trading expertise combined with our financial strength and renewable development capabilities equips us to provide a wide variety of sustainability solutions

ENDURING COMMITMENT TO COMMUNITIES & SUSTAINABILITY

We partner with government agencies, diverse stakeholders, and over 300 charities to support local communities. Our renewable portfolio avoids 12 million metric tons of emissions annually

Solutions at a Glance



RETAIL SOLUTIONS

- 100% Local Renewable Energy
- Enhanced Additionality
- Onsite, Offsite Renewable Energy Integrations



RENEWABLE DEVELOPMENT

- Utility-Scale Development and Construction
- Repowering
- Finance, Design and Planning



HEDGING & TRADING

- Asset Hedging and Optimization
- Risk Management
- Physical Dispatch, Scheduling and Transmission



WHOLESALE PRODUCTS

- Local Bundled Renewable Energy and RECs
- Load-Following Renewable Energy Supply
- Firming & Shaping of Renewable Energy Supply



DISTRIBUTED ENERGY RESOURCE SOLUTIONS

- Localized Solar, Storage and Energy Efficiency
- Onsite Microgrid Solutions
- Full-Cycle Project Development

Quick Facts

Leveraging 120 years of experience, resources and capabilities for exceptional sustainability results

8,430 MW
Generating capacity

5 Technologies
Diversified across hydro, wind, solar, DER, storage

120 years
Of experience

800+
Employees

12 million
Metric tons of avoided emissions annually

25,000 GWh
Clean power produced annually

Leading Renewable Energy Provider in the U.S.


8,430 MW
200

Utility-scale renewable facilities

24/7

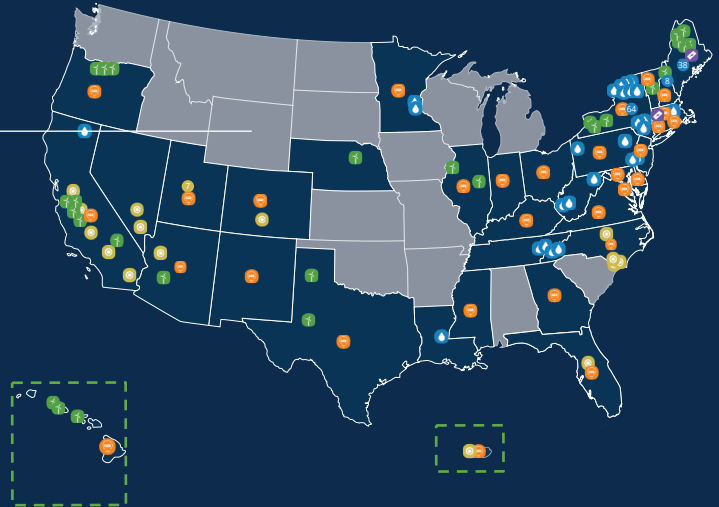
Renewable power capabilities

34 States

Extensive U.S. renewable portfolio

3.2 Million Homes

Produce enough electricity to serve the needs of 3.2 m homes annually



Multiple Facilities at Location States with DER facilities

Extensive Benefits of Our 100% Renewable Solutions

Our solutions sustain new and existing local renewable resources, creating jobs and other benefits that support local economies and communities while reducing the carbon intensity of the regional grid.



Champion Sustainability

Customize Contract Terms



Support Your Local Economy & Community

Choose Responsible Generation

Diversified Operating Portfolio of High-Quality Assets

HYDRO

Our portfolio provides emission-free baseload power and flood control while preserving aquatic habitat

3,150 MW

DISTRIBUTED ENERGY RESOURCES

We operate over 5,400 on-site renewables, lowering fossil-fuel use and energy costs

1,120 MW*

WIND

Our turbines harness world-class wind resources, providing reliable, competitively priced clean power

2,750 MW

STORAGE

Our pumped storage and battery assets strengthen grid reliability and help integrate intermittent renewable resources onto the system

620 MW

SOLAR

Our portfolio of utility- and distributed-scale solar facilities enable diversified solutions sized to your needs

680 MW**

* Distributed energy resource (DER) facilities may include one or more technologies including distributed solar, distributed storage, fuel cells, energy efficiency, and microgrids. Generating capacity rated in DC.

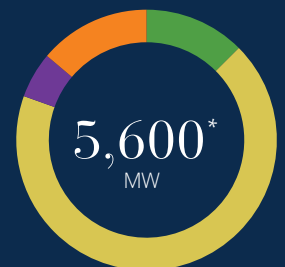
** Includes 175 megawatts of assets owned through X-Elio.

Robust Renewable Development

Leveraging our in-house technical expertise, we deliver renewable energy projects from conception through development and operation. We oversee planning and construction to ensure projects meet best-in-class quality standards at competitive costs. We have a proven track record in managing large capital projects, with experience working with local agencies, communities and regulators.

For More Information

 Retail or Wholesale Solutions contact: Renewable.Solutions@brookfieldrenewable.com

 Project Development please contact: Development@brookfieldrenewable.com


Solar Wind Storage Distributed Generation

* Includes proposed solar development projects by X-Elio.

BrookfieldrenewableUS.com