

Repsol Renewables North America



An energy company committed to a sustainable world

Repsol Renewables North America

Repsol Renewables North America is wholly owned by Repsol, a global multi-energy company that leads the energy transition and has a goal of net zero emissions by 2050. Repsol entered the U.S. renewable energy market in 2021. Today, we operate 800 MW of renewable energy capacity in the U.S. Repsol aims to have an installed capacity of more than 3 GW of renewable energy in North America by 2027.

Main Figures



3 technologies: wind, solar, and energy storage



20,000 MW of wind, solar, and battery storage projects under development



1,500 MW of wind, solar, and energy storage in construction



800 MW of solar, storage, and wind capacity in operation



130+ dedicated, U.S.-based employees

Our Team

Our diverse team of multicultural professionals, representing a wide range of global perspectives, is based in Houston, Texas. Together, we collaborate with an innovative spirit to shape a more efficient, secure, and sustainable energy future.

Our Values



Efficiency



Respect



Foresight



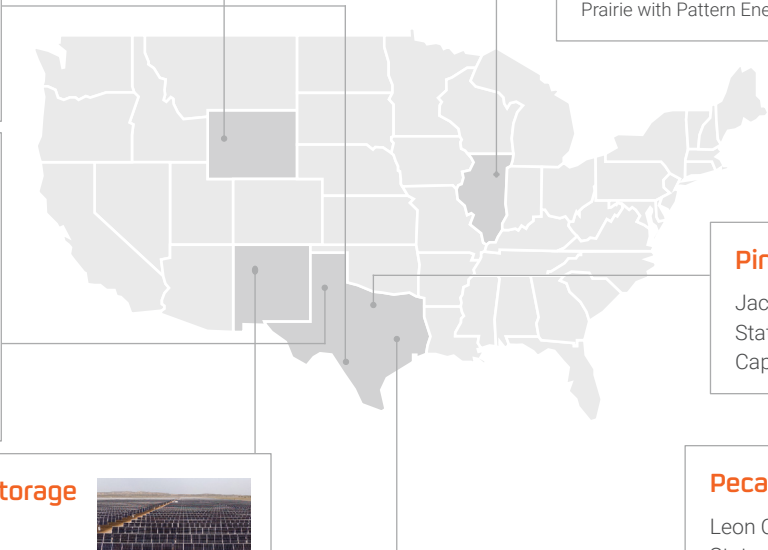
Value-oriented



Approach

We started producing electricity at our first U.S.-based photovoltaic solar project in New Mexico in 2021. We expect to have an installed capacity of more than 3 GW of renewable energy in North America by 2027

Featured Projects



Rail Tie Wind
Albany County, Wyoming
Status: Under Development
Capacity: 504 MW wind
www.railtiwind.com

Outpost Solar
Webb County, Texas
Status: Under Construction
Capacity: 629 MW solar

Frye Solar
Swisher County, Texas
Status: Operating
Capacity: 632 MW Solar

Jicarilla 1 and 2 Solar and Storage
Rio Arriba County, New Mexico
Status: Operating
Capacity: 125 MW solar
20 MW storage

Heritage Prairie Wind and Solar*
Kankakee County and Livingston County, Illinois
Status: Under Development
Capacity: ~600 MW wind facility
204 MW solar facility
www.patternenergy.com/projects/heritage-prairie-renewable/
*Repsol is jointly developing Heritage Prairie with Pattern Energy

Pinnington Solar
Jack County, Texas
Status: Under Construction
Capacity: 825 MW solar

Pecan Prairie Solar
Leon County, Texas
Status: Under Development
Capacity: 595 MW solar
www.pecanprairiesolar.com

Technology: Wind Solar Storage

Community Engagement

Successful project development and execution requires substantial and widespread participation from a diverse group of stakeholders. We work closely with communities to establish and maintain mutually beneficial relationships with landowners, public officials, customers, and suppliers.

About Repsol

We are a global multi-energy company present throughout the energy value chain. We employ more than 24,000 people worldwide and our products are sold in nearly 100 countries, reaching around 24 million customers.