

Repsol begins construction on its 595 MW Pecan Prairie solar facility in Texas

- Pecan Prairie is the first project from Repsol's acquisition of ConnectGen to begin construction
- The facility is scheduled to begin full commercial operation in 2027

Repsol has broken ground on the 595-megawatt (MW) Pecan Prairie solar project in Leon County, Texas. Pecan Prairie is the first project to advance into construction following Repsol's 2024 acquisition of U.S. renewable energy developer ConnectGen. It also marks Repsol's fifth solar project in the U.S. either in operation or under construction.

To celebrate the start of construction for Pecan Prairie, the multi-energy company celebrated a groundbreaking ceremony with Repsol team members, suppliers and community members. Centrally located roughly halfway between Dallas and Houston, the facility is scheduled to begin full commercial operation in 2027.

Repsol acquired ConnectGen in 2024 to accelerate its expansion in the U.S. renewable energy sector. Today, the company has more than 2,800 MW of renewable capacity across five U.S. projects that are either operating or under construction. Its most recent project to begin commercial operation is Outpost, a 629 MW solar plant in Texas.

"Advancing Pecan Prairie into construction marks an important step in Repsol's growth in the U.S. renewable energy market," said Federico Toro, Chief Executive Officer of Repsol Renewables North America. "With Pecan Prairie, we are executing on our recent acquisition of ConnectGen and advancing toward our strategic targets."

"Pecan Prairie reflects our commitment to advancing projects that deliver value for the communities where we operate," Toro added. "The United States continues to be one of the most exciting markets in the world for energy development."

Renewable growth in the USA

Repsol entered the North America renewable energy market in 2021. Repsol is pursuing its growth strategy in the United States with a geographically diverse portfolio of renewable energy projects. Repsol's total installed and under-development renewable capacity in Texas amounts to 2,681 MW, including Frye (632 MW), Outpost (629 MW), Pinnington (825 MW), and Pecan Prairie (595 MW). Additionally, Repsol already generates renewable electricity at its solar plants in New Mexico, Jicarilla 1 and 2, with a combined capacity of 125 MW and 20 MW of battery storage.

Repsol in the USA

Repsol is a multi-energy company that employs 25,000 people in over 20 countries and serves 24 million customers. It produces an average of 571,000 barrels of oil equivalent per day, boasts one of Europe's most efficient refining systems, Repsol has exploration and production assets in Texas, Pennsylvania, Alaska and the Gulf of America and is advancing carbon capture and storage on the Gulf Coast. It has 1,400 MW of installed solar generation and energy storage capacity in Texas and New Mexico, and more than 20 GW of renewable energy in development in 13 states. The company also operates an extensive crude oil, products and natural gas marketing and trading network in the



country. It employs nearly 800 people in the United States with and has invested more than \$24 billion in the country since 2008 across all its business lines.



Repsol was proud be joined by local elected leaders to break ground on Pecan Prairie, its 595 MW solar facility in Texas.



Federico Toro, Chief Executive Officer of Repsol Renewables North America, provided remarks at the celebration for Repsol's Pecan Prairie solar facility.





Our Repsol team celebrated the groundbreaking of Pecan Prairie in Leon County, Texas.