

## RWE brings more American-generated power to Texas with Stoneridge project

- 200 MW of solar and 100 MW (200 MWh) of battery storage commissioned to support Texas growing demand and U.S. energy dominance
- Project created more than 200 jobs and provides millions in tax revenue benefitting schools and first responders

AUSTIN, November 26, 2025

Today, RWE commissioned Stoneridge Solar, delivering homegrown energy to Milam County, Texas. The project delivers 200 MW of solar power and 100 MW (200 MWh) of battery storage, strengthening the state's supply of reliable, cost-competitive electricity.

Andrew Flanagan, CEO, RWE Clean Energy: "Stoneridge Solar is a great example of the power of local partnership and the positive role energy projects play in economic stimulation. We are helping Texas and the nation secure their energy future with scalable, homegrown energy while also delivering meaningful benefits to communities across America's heartland."

Stoneridge Solar created over 200 construction jobs and now supports permanent operational roles — directly strengthening American jobs and economic growth. The project is expected to generate millions in tax revenue for Milam County and the Thorndale Independent School District, with direct investments supporting first responders and educational initiatives. From funding renovations at Thorndale Elementary School to partnering with the local volunteer fire department, RWE is helping communities like Milam County remain resilient and prosperous.

**Shannon Morrison, Principal, Thorndale Elementary School:** "RWE's kindness and support are making a big difference for our students, and we appreciate you more than words can say."

Stoneridge Solar embodies RWE's commitment to accelerate energy independence and provide necessary power to the grid. With a proven track record of delivering energy solutions, RWE's energy capacity across the U.S. has grown to more than 11 GW, reinforcing the company's leadership in delivering reliable and affordable power to homes and businesses.

For more information, visit <u>americas.rwe.com</u>.

## For further inquiries:

## **Kellie Woods**

Sr. Manager, External Communications Corporate Communications



RWE Clean Energy
M + 680-599-0169
E kellie.woods@rwe.com

## **RWE in the US**

Through its subsidiary RWE Clean Energy, RWE is the third largest renewable energy company in the United States, with a presence in most U.S. states from coast to coast. RWE's team of about 2,000 employees in the U.S. stands ready to help meet the nation's growing energy needs. With its homegrown and fastest-to-market product, RWE supports the goal of American Energy dominance and independence. To that end, RWE Clean Energy is committed to increasing its already strong asset base of over 10 gigawatts of operating wind, solar and battery projects, focusing on providing high-quality jobs. RWE invests in local and rural communities while strengthening domestic manufacturing supporting the renaissance of American industry. This is complemented by RWE's energy trading business. RWE is also a major offtaker of American liquified natural gas (LNG).

As an energy company with a successful history spanning more than 125 years, RWE has an extensive knowledge of the energy markets and an excellent expertise in all major power generation and storage technologies, from nuclear, coal and gas to hydro, batteries, wind and solar.