

Dan Snyder in Texas

Muenster, TX, 76252 | Bergey Windpower | 15kW Turbine, 100 ft Tower | Installed by American Windpower



Photo Credit: American Windpower

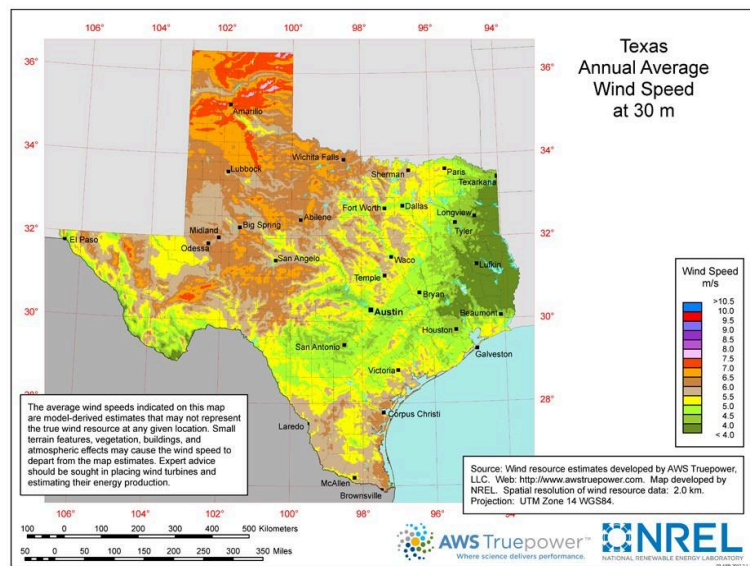


Dan Snyder always wanted to take advantage of the strong Texas winds and use that energy to reduce his operating costs. As a CPA, Dan appreciated the excellent return-on-investment that the tax credits, depreciation, and USDA grant provided for his investment. Over 200 farms and rural small businesses have taken advantage of federal incentives and put the wind to work for them, powering their future! As a result of the USDA REAP grant, Dan paid \$54,750 for his turbine. He received a 50% tax credit and MACRS Depreciation and saved over \$75,000 in taxes.

“Unlike other states, we have to pay for the power we use a \$0.01083 fee for being connected to the grid (due to the storm in 2021). If we did not have to pay that fee it would add \$54 /month in savings for an annual total savings of about \$4,000.” – Daniel Snyder JD, CPA

Key findings

- Average daily production for 2025 is 66 kWh (actual)
- 76% of the power produced is used onsite, the remaining 26% is sold back to the grid
- \$278 of average utility savings per month, \$3,336 saved annually (actual)



More than 635,000 Texas properties have wind resources suitable for distributed wind, with a combined technical potential of 4.2 GW, according to NREL

Want further information? Please contact:

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