

Kendal~Crosslands Communities Celebrates Earth Day With the New Wind Energy Initiative

In celebration of Earth Day, Kendal~Crosslands Communities is proud to announce a significant step towards sustainable practices by signing a three-year commitment adder to our electric bill that sources renewable energy and Renewable Energy Credits (RECs) from ENGIE's Priddy Wind Project. This initiative will offset electrical usage with clean, renewable wind energy, reinforcing our commitment to environmental stewardship.



From left to right: Seth Beaver, Vice President, Community Operations, Lisa Marsilio, Chief Executive Officer, and George Alexander (standing), and Allen Prindle Resident Energy Committee Chairs

ENGIE's Priddy Wind Project, located in Texas, is a state-of-the-art facility dedicated to harnessing wind power to generate electricity. By locking in this adder, we will directly contribute to wind energy production, reducing our reliance on non-renewable sources and minimizing our carbon footprint. The renewable energy agreement was coordinated with the assistance of Industrial Energy.



Windmills at ENGIE's Priddy Wind Project in Texas

“This achievement is a testament to our ongoing dedication to sustainability and the practice of one of our core values - *stewardship*,” said Lisa Marsilio, Chief Executive Officer. This accomplishment was made possible by the enthusiastic support and involvement of residents and staff. Our collective efforts have been instrumental, demonstrating the power of community in action in supporting positive environmental change.

“We are thrilled to be part of the Priddy Wind Project initiative,” said Seth Beaver, Vice President of Community Operations. On Earth Day, we will celebrate our commitment to sustainability, incredible teamwork, and dedication. “Together, we are making a meaningful impact,” said Marsilio.



Windmill at ENGIE's Priddy Wind Project in Texas

Kendal~Crosslands Communities continues to explore and implement many sustainable practices. Over the years, some initiatives include but are not limited to solar panels installed in various places on the campus, electric car charging stations, a hydroponics lab where we grow greens used in the dining room, composting initiatives, new homes built by the latest energy efficiency standards, and so much more. Learn more about how we practice our stewardship value on our website <https://www.kendal-crosslands.org/environmental-sustainability/>

About Industrial Energy

Since 1988, Industrial Energy has been one of the longest-tenured energy advisors in the Industrial and Commercial Marketplace. The company works closely with global suppliers in partnership and provides specific services which include supply, consulting, and a unique niche of staff energy advisory services for the facilities providing every aspect of energy services. Industrial Energy maintains strategic partnership with supply for over 34 years. <https://www.industrialenergy.info>