## **NEW REPORT:**

# **Clean Energy Industry is Generating Billions** for Texas Landowners and Local Governments

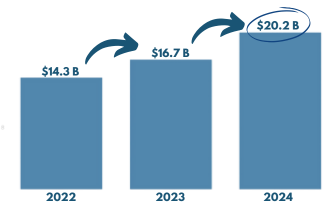


A new report, The Economic Impact of Renewable Energy and Energy Storage Investments Across Texas, by Dr. Joshua Rhodes, Chief Technology Officer of IdeaSmiths LLC and a Research Scientist at The University of Texas at Austin, includes 2024 data and reveals investments in renewable energy projects will continue to benefit our economy and all Texans. Findings include:

> The existing and expected fleets of utility-scale wind, solar, and energy storage projects in Texas are, over their lifetimes, estimated to pay:

in total tax revenue







Over **75%** of Texas counties are expected to receive revenues from either wind, solar, or energy storage projects.

to local Texas landowners



### Additional findings include:

- · Landowners, local elected officials, and community leaders find renewable energy projects favorable for the stability that comes with consistent long-term revenue streams;
- Landowners who exercise private property rights by hosting renewable energy and energy storage projects are receiving stable, reliable, multigenerational **income** for their families:
- Communities hosting projects are enjoying new tax revenue for schools, infrastructure, and services;
- The continued growth of renewable energy and energy storage is important for both the state economy and grid reliability; and
- Renewable energy and energy storage, individually and co-located, offer predictable, affordable power for Texas homes and businesses.

Visit **www.txrenewables.net** to read the full study and access an interactive map showing project size, tax, and landowner payment data per legislative district.



The Advanced Power Alliance is an industry trade association that promotes the development of advanced power solutions, such as wind, solar, battery energy storage, and hydrogen. The organization and its member companies are leading the effort to defend regulatory, tax, and siting policies that are equitable and technology neutral. Learn more at PowerAlliance.org or by contacting Judd.Messer@PowerAlliance.org.









