



TEXAS TECH UNIVERSITY™

Ports-to-Plains Energy Summit

OPTIMIZATION BARRIERS IN WIND ENERGY

Presented by:

David Miller, JD, MBA

Vice Chancellor

Commercialization & Economic Development



The Goal



Department of Energy Goal:

20% Wind Scenario: *Wind Energy Provides 20% of U.S. Electricity Needs by 2030*

Barriers to Achievement:

- Cost of wind energy compared to other sources
- Transmission & Storage
- Standards & workforce development

Figure 1

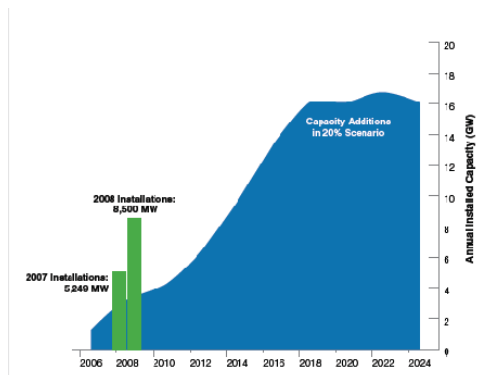


Figure 2

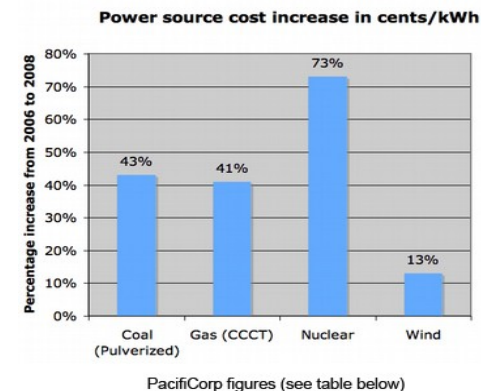


Figure 3

	2006 (¢/kWh)			2008 (¢/kWh)			Percent Difference		
	Fixed	Variable	Total	Fixed	Variable	Total	Fixed	Variable	Total
Coal (Pulverized)	2.7	2.5	5.2	4.1	3.3	7.4	54%	32%	43%
Gas (CCCT)	1.7	5.8	7.5	2.8	7.8	10.6	68%	34%	41%
Nuclear	4.4	0.7	5.1	8.0	0.8	8.8	82%	14%	73%
Wind	7.3	0	7.3	8.2	0	8.2	13%	--	13%

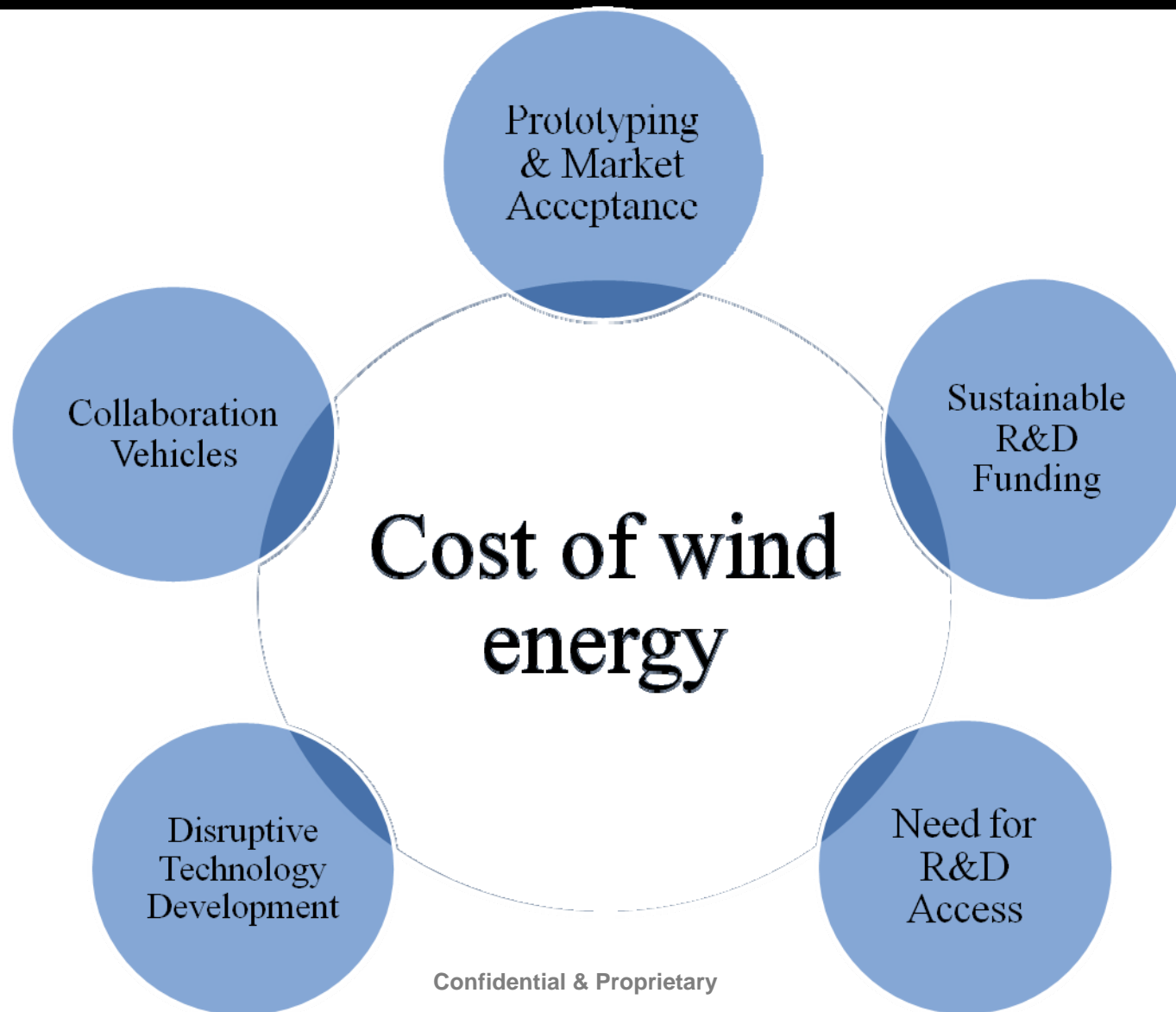
Figure 1: AWEA 2009 Report Card, Figures 2 & 3 from Montana Environmental Information Center www.meic.org



Confidential & Proprietary



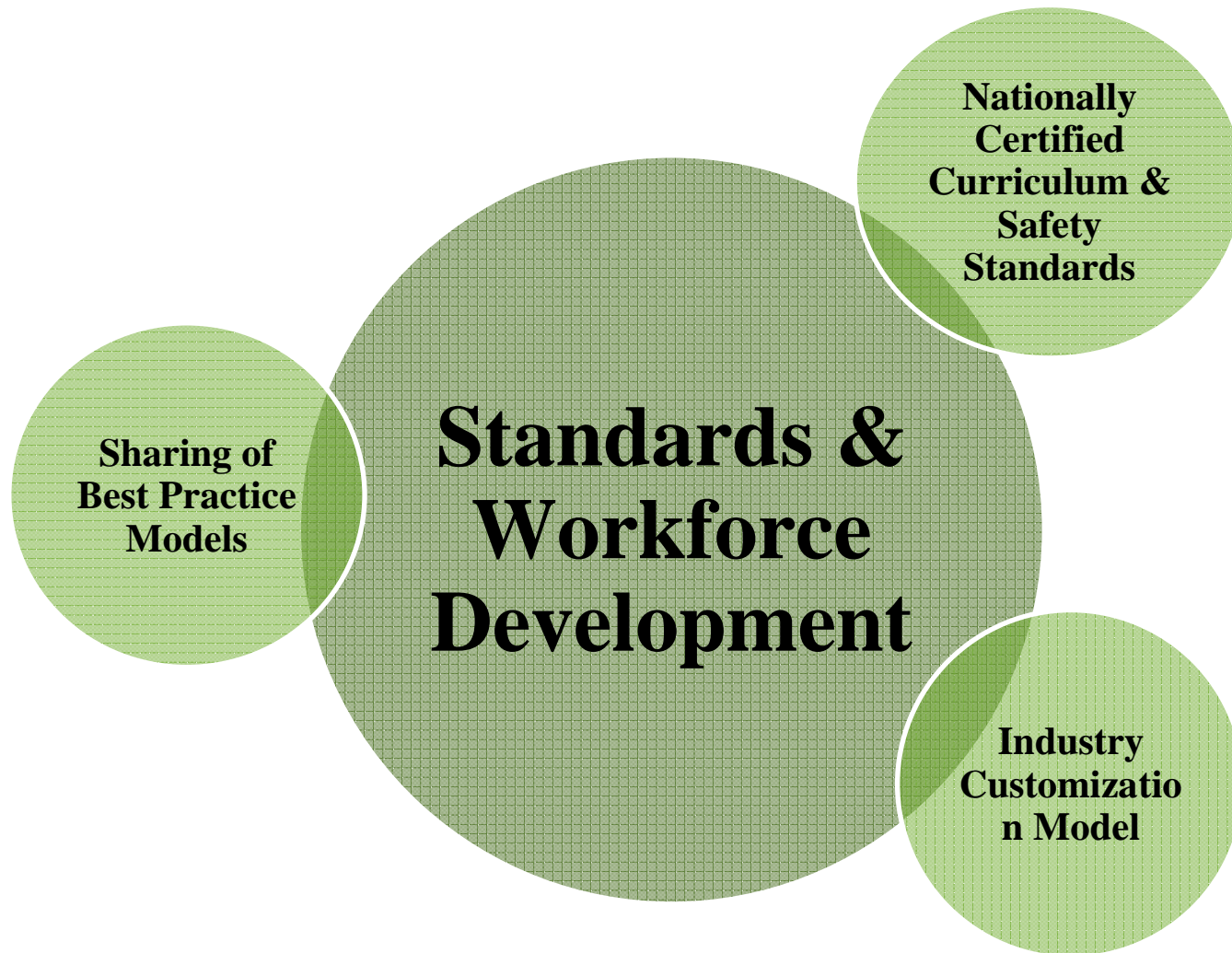
Key Barriers to Attaining the National Goals: Cost



Confidential & Proprietary



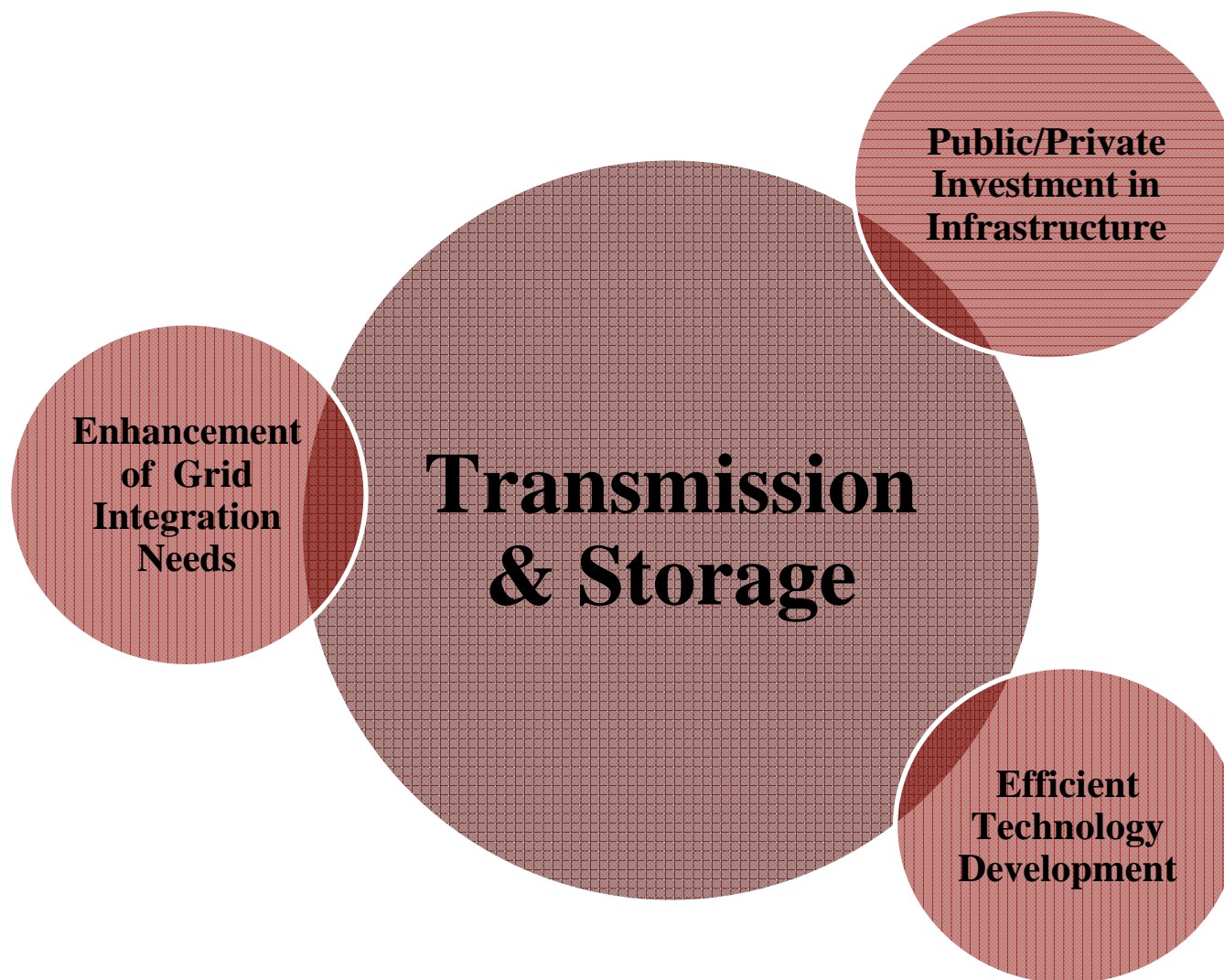
Key Barriers to Attaining the National Goals: Standards & Workforce Development



Confidential & Proprietary



Key Barriers to Attaining the National Goals: Transmission & Storage



Confidential & Proprietary



Project Description



We have created the NATIONAL INSTITUTE FOR RENEWABLE ENERGY (NIRE) and NATIONAL WIND RESOURCE CENTER (NWRC) to resolve the key scientific and technology issues facing the wind power industry

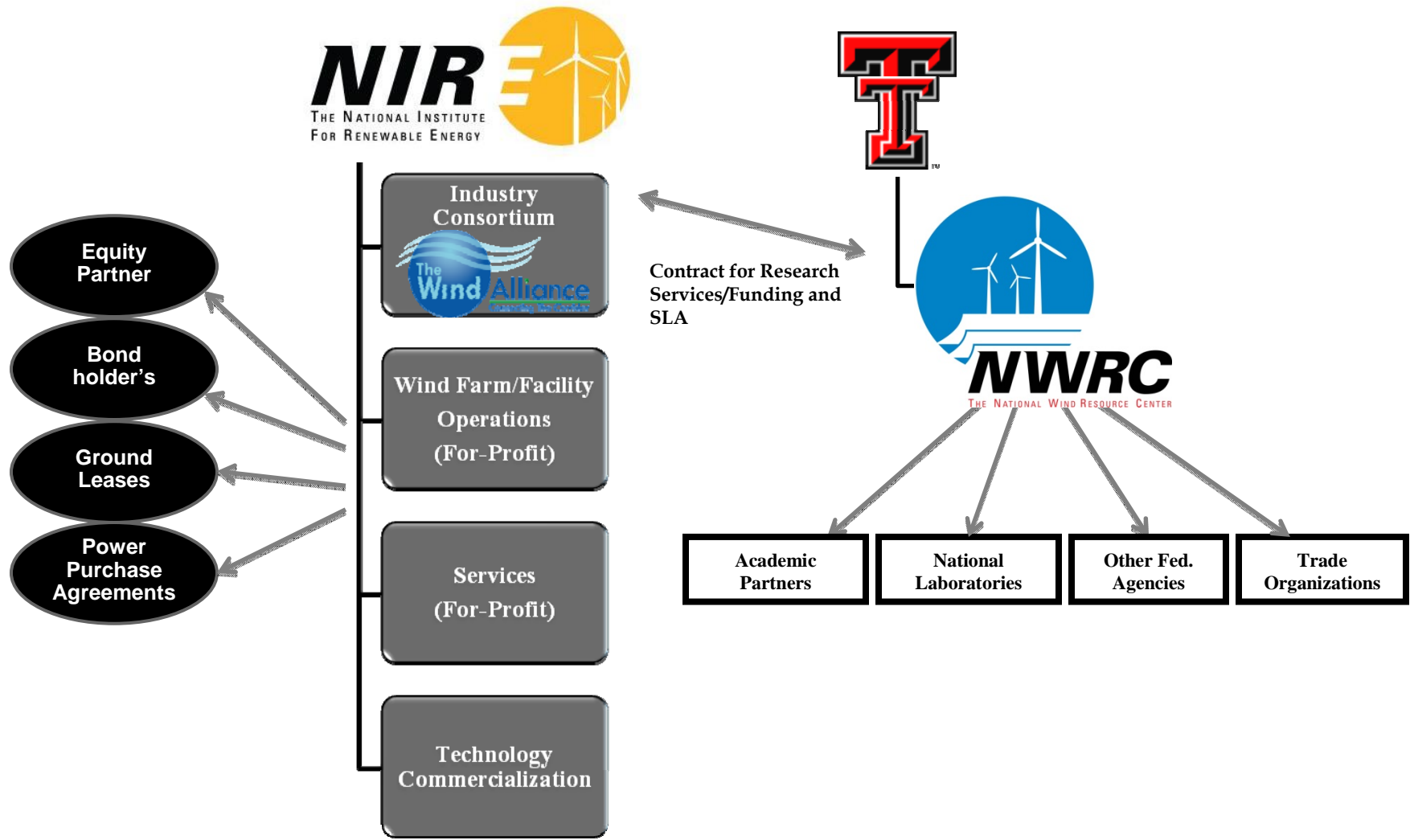
- We will lead the industry and nation to achieve 20% wind energy integration by 2030
- We have created an organizational model and structure which is *self-sustainable*; facilitates collaboration with national laboratories, industry partners and academic institutions and will evolve into a long-term and meaningful federal R&D partnership
- We will recruit additional world-class and commercialization focused researchers with expertise in the wind sector
- We will expedite phased construction of research wind farms and research facilities (A regional living laboratory)
- We will create incremental jobs and build on existing workforce development initiatives
- We will facilitate implementation of a cohesive strategy to leverage other wind research facilities and resources in Texas and the nation



Confidential & Proprietary



Organizational Structure



NIRE by-laws provide for an independent Board and likely include members from organizations such as Innovate Texas Foundation, The Wind Alliance and AWEA. (Members are pre-competitive) NWRC formed under TX law and in compliance with GASB 14
Confidential & Proprietary

Funding & Sustainability Plan



Initial Funding Vehicles

- Texas Emerging Technology Fund (ETF): \$30MM
- Texas Tech University: \$10MM
- Industry: \$10MM
- Private Development: \$496MM
























Confidential & Proprietary



Initiative Supporters and Partners



Government & Trade	Academia	Industry
     	     	         <p>★ REPUBLIC POWER PARTNERS ★</p>

Confidential & Proprietary

The National Institute for Renewable Energy



www.thenire.org

NIRE
THE NATIONAL INSTITUTE
FOR RENEWABLE ENERGY

- ABOUT NIRE
- VISION
- PARTNERS & SUPPORTERS
- NEWS
- CONTACT US

ABOUT NIRE
NIRE is a public-private partnership for renewable energy research, development and research facility construction.
[Learn More >>](#)

LATEST NEWS
NIRE is committed to bringing you the latest renewable and sustainable energy news.
[Go >>](#)

VISION

Our vision is to resolve the key scientific and technology issues facing the renewable energy industry and to create standards in technology and prognostic meteorology to maximize wind power efficiency. [Learn More >>](#)

GET UPDATES
Looking for additional information? Join our mailing list and keep up with NIRE.
[Join >>](#)

PARTNERS AND SUPPORTERS
NIRE is supported by these organizations:

AMARILLO
The Amarillo Economic Development Corporation
[Learn More >>](#)

Confidential & Proprietary

The National Wind Resource Center



www.windcenter.com



- OUR VISION
- ABOUT NWRC
- THE OPPORTUNITY
- RESEARCH
- PARTNERS
- RESOURCES
- NEWS
- CONTACT US

ABOUT NWRC

NWRC is a nonprofit organization focused on research and education related to wind energy.

[Learn More >>](#)

GET UPDATES

Looking for additional information? Join our mailing list and keep up with NWRC

[Join >>](#)



RESOURCE CENTER


The NWRC online resource center contains links to videos, sites and news all relating to wind energy and research. Find all the online resources you need.

[Learn More >>](#)

LATEST NEWS

NWRC is committed to bringing you the latest news articles, editorials and press releases that highlight the benefits of the American wind energy industry in its host communities.

[Learn More >>](#)

SPONSORED BY 

[CONTACT US](#) | [PRIVACY POLICY](#) | [TERMS](#) | COPYRIGHT 2011

Confidential & Proprietary



TEXAS TECH UNIVERSITY™