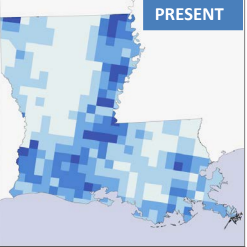
### **Resource Potential**

Maps below estimate areas where wind energy could be economically viable\* when using available turbine technology. Not all areas shown can be developed.



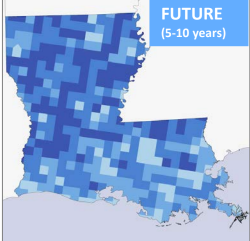
Wind turbines were originally designed for the highest wind speed sites and were not well-suited to areas like the Southeast.

80m Height | Previous Technology Potential: 0.0 TWh/year



Recently, turbine manufacturers have designed taller towers and longer blades, improving energy output, especially at lower wind speed sites.

110m Height | Current Technology Potential: 312.0 TWh/year

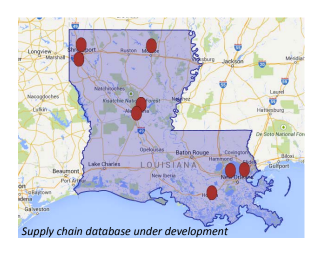


This technology trend is continuing, which significantly increases potentially viable areas for wind energy, especially in the Southeast.

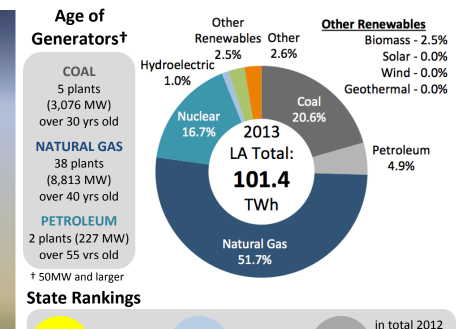
140m Height | Future Technology\*\*
Potential: 693.2 TWh/year

#### **Wind Industry Supply Chain**

Louisiana is home to 9 companies and 10 facilities that are involved in the full value chain of the wind energy industry, even though no wind farms exist in the state. Some notable examples include companies like Blade Dynamics and Gulf Island Fabrication.



#### **Louisiana Electricity Quick Facts**







**Prepared By:** The Southeastern Wind Coalition, The Southeast Wind Energy Resource Center, funded by the U.S. Department of Energy **Data Sources:** National Renewable Energy Lab, U.S. Energy Information Administration, SEWC Supply Chain Database

in natural gas

generation

electric power

CO<sub>2</sub> emissions

per MWh

\* estimated gross capacity factor greater than 35%. | \*\* 150 W/m² machine

in electricity

generation

**Technology** 

**Trends** 

## Wind Energy Deployment in the U.S.

Top 10 Wind States*		
By % of Electricity		
1	Iowa	27.4%
2	South Dakota	26.0%
3	Kansas	19.4%
4	Idaho	16.2%
5	Minnesota	15.7%
6	North Dakota	15.6%
7	Oklahoma	14.8%
8	Colorado	13.8%
9	Oregon	12.4%
10	Wyoming	8.4%
By MW Installed		
1	Texas	12,354
2	California	5,829
3	Iowa	5,177
4	Illinois	3,568
5	Oregon	3,153
6	Oklahoma	3,134
7	Minnesota	2,987
8	Kansas	2,967
9	Washington	2,808
10	Colorado	2,332

**61,110**Megawatts

installed

**71**%

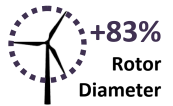
of congressional districts w/ turbines and/or manufacturing

4.1%

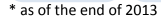
of U.S. electricity from wind

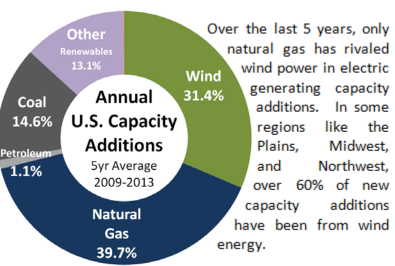






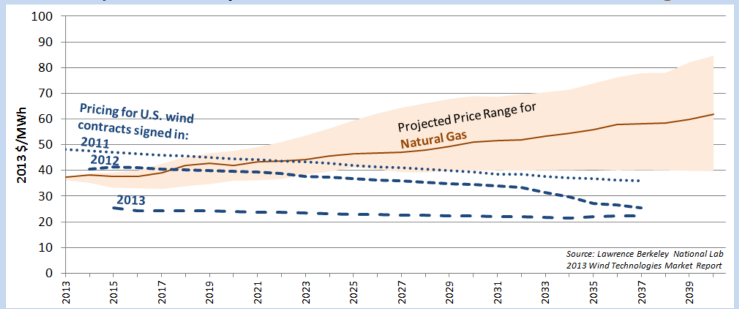






# Wind Energy's Cost

Recent wind prices are competitive with expected future cost of burning fuel in natural gas plants



With no fuel cost and zero emissions, wind power provides **clean energy** with long-term, **stable pricing** and serves as a **financial hedge** against fossil fuel price volatility and potential future carbon pricing or regulations.





Prepared By: The Southeastern Wind Coalition, The Southeast Wind Energy Resource Center, funded by the U.S. Department of Energy Data Sources: Lawrence Berkeley National Lab, U.S. Energy Information Administration, American Wind Energy Association