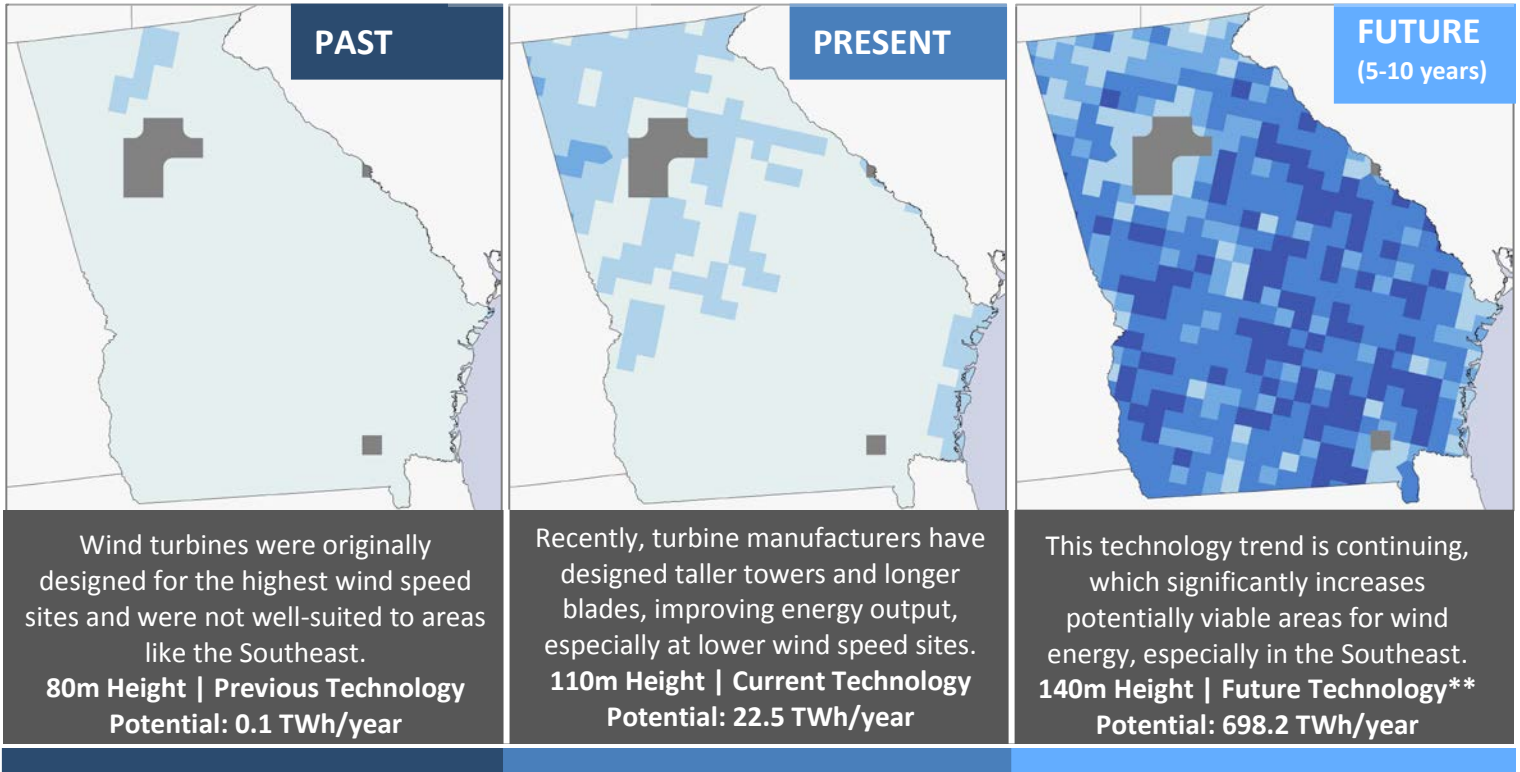


Georgia Wind Energy Fact Sheet

December 2014

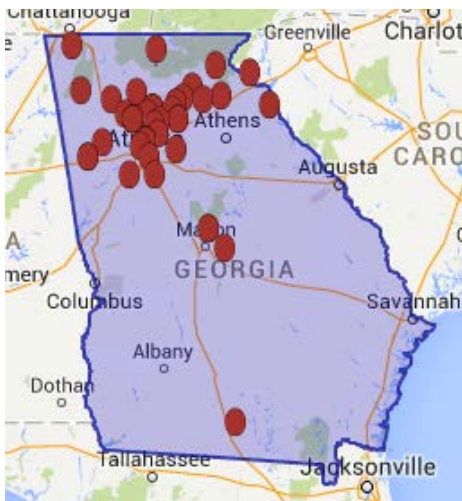
Resource Potential

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



Wind Industry Supply Chain

Georgia is already home to over 32 companies and nearly 50 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 Hailo, ZF Windpower, ABB, and PPG Industries.



Supply chain database under development

Georgia Electricity Quick Facts

Age of Generators†

COAL

22 plants (7,104 MW) over 40 yrs old

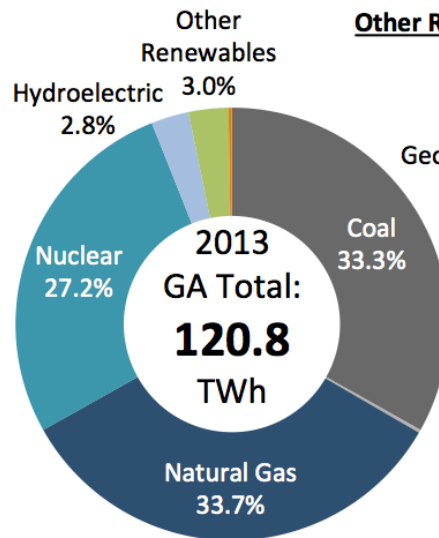
NATURAL GAS

1 plant (126 MW) over 40 yrs old

NUCLEAR

2 plants (1,722 MW) over 35 yrs old

† 50MW and larger



Other Renewables

Biomass - 3.0%
Solar - 0.0%
Wind - 0.0%
Geothermal - 0.0%

State Rankings

10th

in electricity generation

16th

in coal generation

14th

in total 2012 electric power CO₂ emissions

Wind Energy Deployment in the U.S.

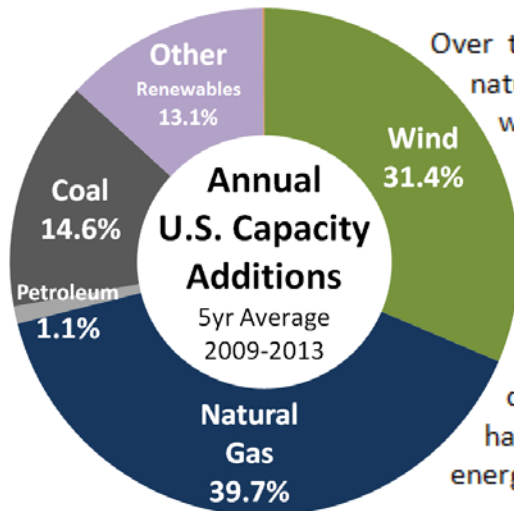
Top 10 Wind States*		
By % of Electricity		
1	Iowa	27.4%
2	South Dakota	26.0%
3	Kansas	19.4%
4	Idaho	16.2%
5	Minnesota	15.7%
6	North Dakota	15.6%
7	Oklahoma	14.8%
8	Colorado	13.8%
9	Oregon	12.4%
10	Wyoming	8.4%
By MW Installed		
1	Texas	12,354
2	California	5,829
3	Iowa	5,177
4	Illinois	3,568
5	Oregon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

* as of the end of 2013



Over the last 5 years, only natural gas has rivaled wind power in electric generating capacity additions. In some regions like the Plains, Midwest, and Northwest, over 60% of new capacity additions have been from wind energy.

Technology Trends Since 2000

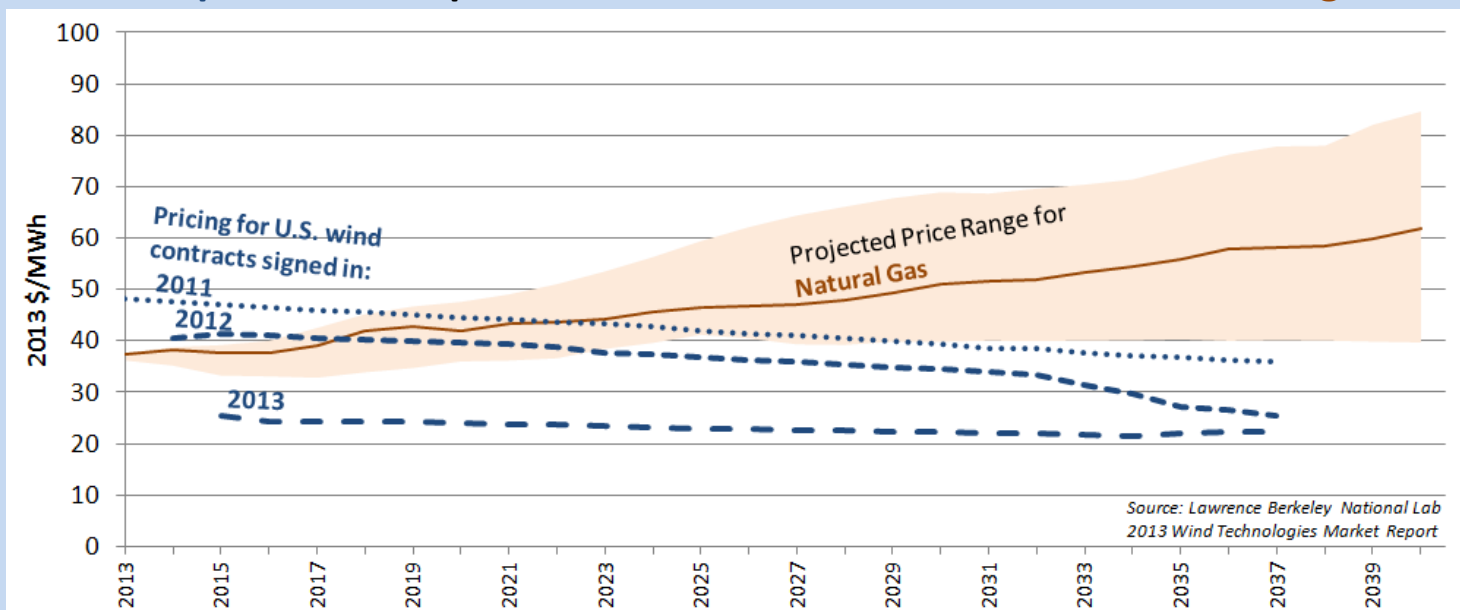
+38%
Tower Height

+83%
Rotor Diameter

+111%
Nameplate Capacity

Wind Energy's Cost

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



Source: Lawrence Berkeley National Lab 2013 Wind Technologies Market Report

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.