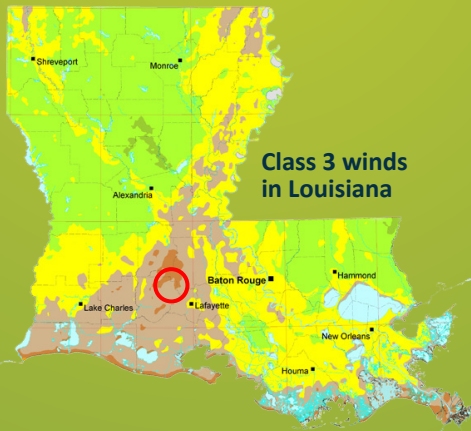


Louisiana Wind

FUEL SOURCE:	WIND
Capacity:	100 to 200 MW+
Location:	Louisiana. Southeastern Evangeline Parish south of Ville Platte
Land:	Leases exceeding 4,500 acres are completed and right of way access is in progress
Wind Data Collection:	59 meter meteorological tower has been erected and is collecting favorable wind data since November 2014
Substantial Completion:	Mid 2018
Number of Turbines:	45-87



WIND ENERGY MEANS ECONOMIC DEVELOPMENT FOR LOUISIANA

Louisiana Wind LLC, a Louisiana company was formed in June of 2013 to develop and build a wind farm to harvest Class 3 winds shown to exist in central Louisiana. When fully implemented the 200MW Louisiana Wind Farm will have over 87 turbines installed; cover up to 8,000 acres and provide enough electricity equivalent to power more than 60,000 average Louisiana households.

Louisiana Wind will generate millions of dollars for landowners over the life of the project and infuse millions more into the local economy, the majority of which will be generated during construction. The project moves Louisiana another step closer to achieving its potential to generate a growing portion of its power from in-state wind.

The wind farm is located in Southeastern Evangeline Parish and includes current land leases for turbine placement sites of

over 4,500 acres generating 100MW. The estimate is based on approximately 45 turbines of 2.3MW capacity each. With an option of the expansion of land leases, the wind farm can increase the capacity up to 200MW of power generation. Construction of Louisiana Wind is targeted to begin in 2017 and will reach substantial completion in mid 2018. The project proposes to connect to one of multiple utility 230kV lines available that can support our capacity. The electricity from the project will be under a 25-year Power Purchase Agreement.

Currently, Louisiana Wind has over 4,500 acres under lease and has completed preliminary engineering for: WTG selection, geotechnical, turbine placement, wind assessment, utility off take impact, environmental, permitting and market studies. We are currently in the detailed design development and engineering selection process.