

IOWA: AN ENGINE FOR WIND GENERATION

The future of the wind industry starts here

Iowa's Business Climate Has Never Been More Favorable

With the lowest cost of doing business (CNBC, 2010), companies operating in Iowa benefit from a business-friendly state government, technology transfer from world-renowned research universities and a skilled, productive labor pool. Iowa is a right-to-work state with a superior business climate that offers flexible assistance for qualifying business expansions or relocations.

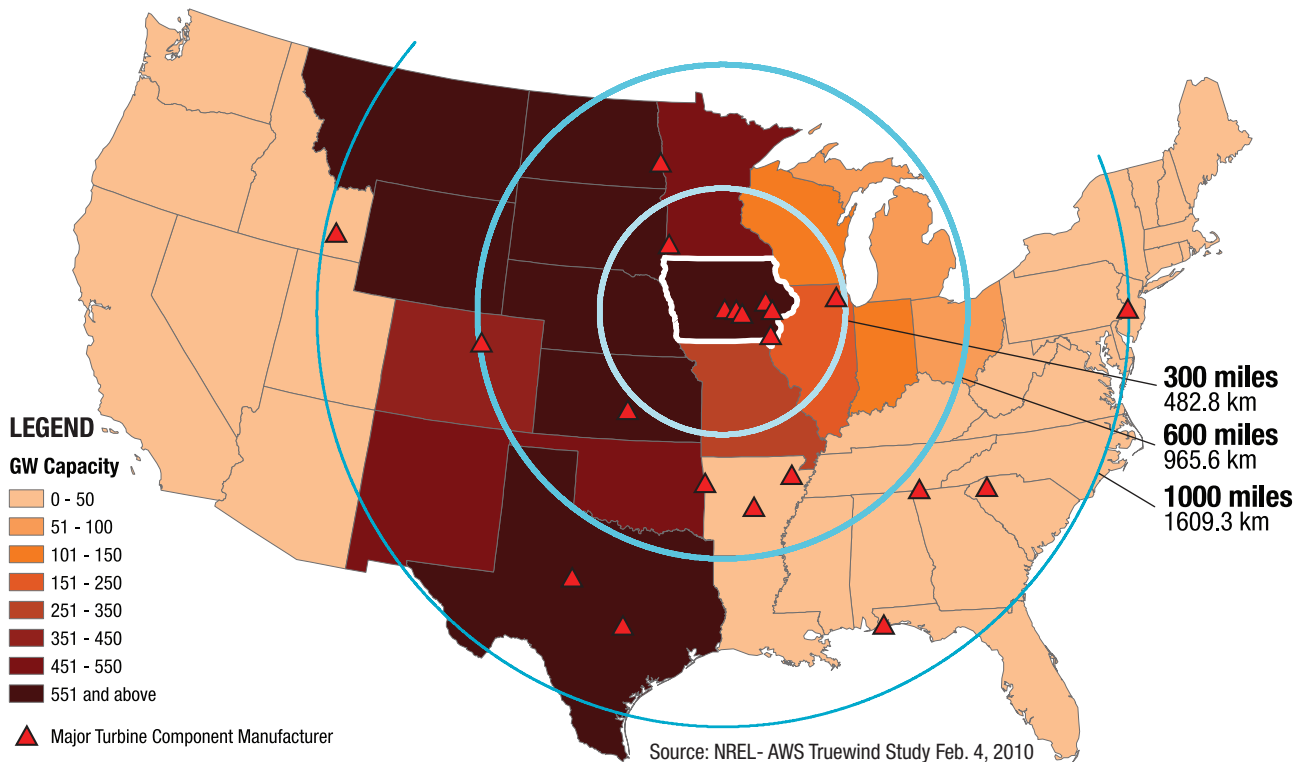
Centrally located, Iowa is at the heart of a region that not only boasts some of the nation's most abundant wind resources but also where four proposed transmission lines converge to allow Midwestern wind to be distributed into various regional transmission systems.

Logistics & Transportation Advantages

Research demonstrates how proven logistical cost savings and supply chain efficiencies give Iowa manufacturers strategic advantages. The network of interstate highways, recent rail infrastructure investments and improvements and barge routes combine to provide unequalled and competitive transportation choices and access to markets.

Companies select Iowa locations because the costs of shipping components in and finished product out are significantly lower than other states.

United States Wind Potential with Major Turbine Component Manufacturing Locations



Companies Already at Work in Iowa

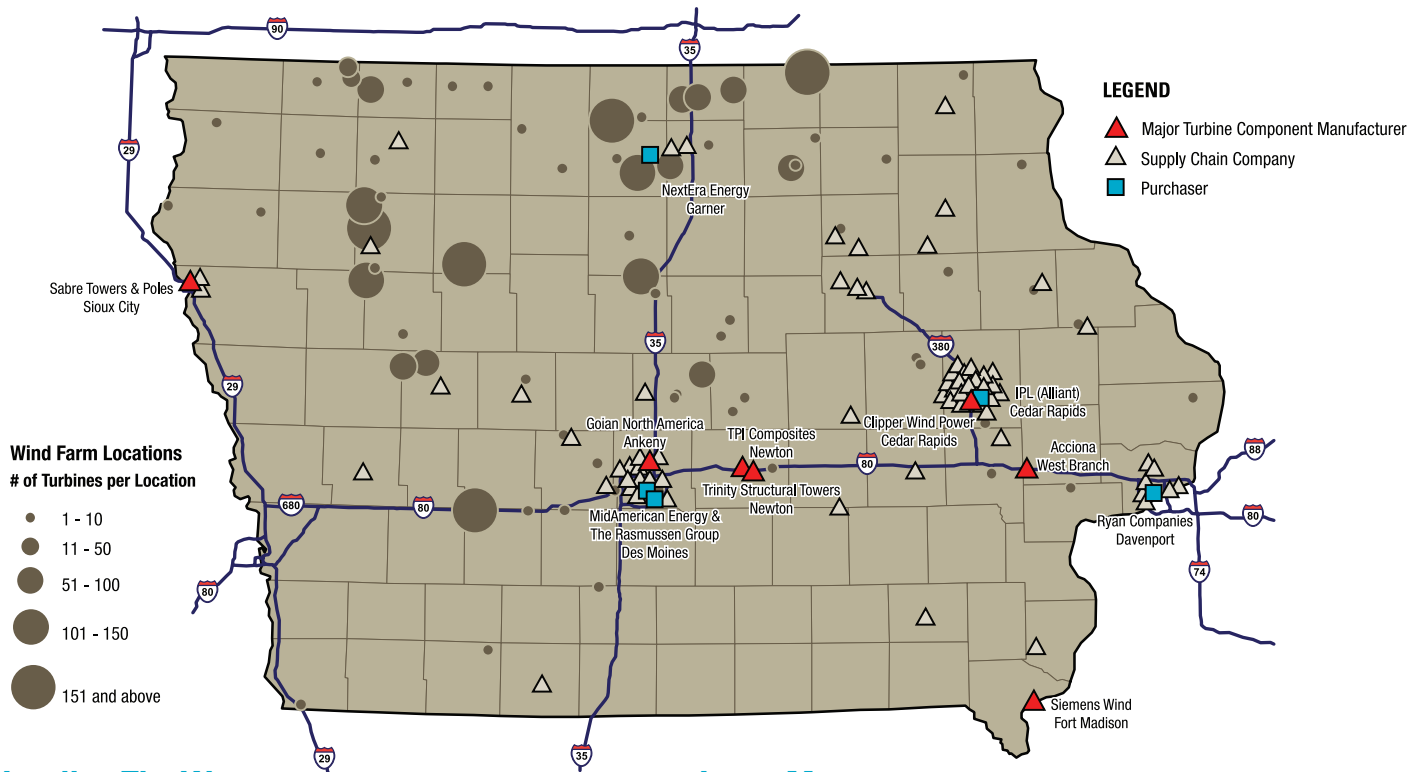


200 East Grand Avenue
Des Moines, Iowa 50309-1819 U.S.A.

International: +1.515.725.3100
Domestic: 1.800.245.4692



Iowa Wind Energy Component Manufacturers, Supply Chain Companies and Wind Farms



Leading The Way

- Iowa is number one in the nation in wind generation as a percentage of total power output at 17-20 percent. *(Iowa Utilities Board, 2010)*
- Iowa ranks second in the nation in current wind generation output and second in capacity. *(AWEA, 2010)*
- Iowa and its robust supply chain support wind energy by manufacturing all major wind turbine components.
- Numerous Iowa community colleges provide programs that facilitate the training needs of wind energy companies. Iowa Lakes Community College's program is the first of its kind in the nation and has received the American Wind Energy Association's Seal of Approval. *(AWEA, 2011)*
- Iowa's wind companies have formed an alliance (IAWIND) with universities, community colleges, and state agencies to promote wind energy in the state. Visit www.iawind.org.

Learn More

Please contact business@iowa.gov or visit us online at www.iowalifechanging.com to find the latest information on Iowa's business climate, assistance programs, development news, available buildings and sites and much more. Our services are free of charge and all inquiries will be handled confidentially. Follow us on Twitter @BusinessIOWA and find us on facebook.com/iowaeconomicdevelopment

Visit Us During Upcoming Events

AWEA University Summit

JUNE 28-29, 2011 (Iowa City, IA)

AWEA Wind Power Supply Chain Workshop

SEPTEMBER 12 - 13, 2011 (Des Moines, IA)

AWEA Small and Community WINDPOWER 2011

SEPTEMBER 15 - 17, 2011 (Des Moines, IA)



For site location assistance, contact Brian Crowe at the Iowa Department of Economic Development (IDED)
Tel: +1.515.725.3114 Fax: +1.515.725.3010 brian.crowe@iowa.gov