



www.awea.org

WIND ENERGY INDUSTRY CONTACTS

Developers:

American Electric Power (AEP): AEP, the largest power generator in the U.S., has developed a 150-MW wind farm at Trent Mesa near Abilene and acquired the 160-MW Indian Mesa wind farm in Pecos County. Contact: Peter Main, Dallas, TX, (214) 777-1051.

Atlantic Renewable Energy Corporation (AREC): AREC is a leading developer of commercial wind projects in the mid-Atlantic and northeastern states. Contact principals Theo J. de Wolff, Richmond, VA, (804) 965-9530 or William Moore, Dickerson, MD, (301) 407-0424.

FPL Energy: FPL Energy LLC, a subsidiary of FPL Group Inc., is the nation's largest wind power developer. Its projects include the world's largest wind farm, the 300-MW Stateline project on the Washington-Oregon border, the 278-MW King Mountain wind farm in Upton County, Texas, and other wind farms in Texas and across the nation. Contact: Steven Stengel, Juno Beach, FL, (561) 694-4340.

Wind Turbine Manufacturers:

GE Power Systems: GE Power Systems, a subsidiary of General Electric, manufactures large turbines including the 1.5-MW model installed in many wind farms across the U.S.. Contact: Mary McCann, Tehachapi, CA, (661) 823-6732.

NEG-Micon-USA *: NEG-Micon USA is the U.S. subsidiary of NEG Micon, the world's third-largest wind turbine manufacturer. NEG-Micon USA runs an assembly plant in Champaign, Illinois, and has substantial sales in the U.S. Contact Michelle Montague, Rolling Meadows, IL, (847) 806-9500.

Vestas-American*: An established presence in the U.S. wind energy market, Vestas-American is the U.S. subsidiary of Vestas, the world's largest wind turbine manufacturer. Contact: Scott Kringen, Portland, OR, (503) 327-2000.

*Note: **NEG-Micon** and **Vestas** have announced that they will merge.

Utilities, Competitive Energy Businesses:

PPM Energy Inc.: PPM Energy provides renewable power to wholesale customers throughout the West. Contact Jan Johnson, Portland, OR, (503) 796-7070.

Waverly Light and Power (WLP): A small, rural, city-owned electric utility in Iowa, WLP has pioneered the use of wind energy on their system. WLP's General Manager, Glenn Cannon, is the Chair of the **American Public Power Association** in 2003-2004. Contact Glenn Cannon, Waverly, IA, at (319) 352-6251.

(over)

Retail Green Power Marketers:

Community Energy, Inc. (CEI): Under its New Wind Energy brand, CEI partners with existing electric suppliers to make wind-generated electricity available to commercial and residential customers. Contact Brent Alderfer, Wayne, PA, (610) 254-9800.

Green Mountain Energy Company (GMEC): GMEC markets greener power including wind energy in several state markets, including Texas, Pennsylvania and New York. Contact Andy Prince, Austin, TX, (512) 691-6316, cell (512) 289-4728.

Components and Services:

DIAB Inc.: DIAB, a producer of advanced polymer composite materials, is a market leader in core materials and composite technology for wind turbine blades, spinners, and generator housings. Contact Alex Gutierrez, Desoto, TX, (972) 228-7649.

GEM Engineering: GEM provides turnkey design/build communications services in a variety of fields, including wind. Contact John Thornton, Houston, TX, (713) 339-1550.

Lone Star Transportation: Lone Star is one of the largest companies involved in transporting turbine components to wind farm construction sites. Contact David Ferebee, Fort Worth, TX, phone (800) 541-8271.

Mortenson Construction: Mortenson is a leading construction company whose services include development, engineering, and construction for wind power projects throughout the U.S. Contact Brent Bergland, Minneapolis, MN, (763) 522-2100.

Small Wind Turbines for Homes:

Bergey Windpower: Bergey Windpower manufactures wind energy systems with ratings up to 10 kW that provide power for individual homes, farms, small businesses, telecommunications sites, village electrification, and other applications. Contact Michael Bergey, Norman, OK, (405) 364-4212.

Siting, Assessments, Wind Resource Measurement:

AWS Scientific: AWS Scientific specializes in the planning and assessment of wind and solar energy projects, and provides services such as resource assessment, siting, permitting, GIS mapping, wind system design, and due-diligence reviews. Contact Robert Putnam, Albany, NY, (518) 437-8652.

NRG Systems: NRG is a leading manufacturer of wind measurement systems that include data loggers, wind sensors (anemometers), towers, and data analysis software. Contact Barton Merle-Smith, Hinesburg, VT (802) 482-2255.

Industry Trade Association

American Wind Energy Association (AWEA): AWEA is the national trade association of the U.S. wind energy industry. Contact Christine Real de Azua, (202) 383-2508.

For additional industry contacts, call AWEA or consult AWEA's members directory on the AWEA Web site at <http://www.awea.org/directory/>