

2008 Wind Energy Projects



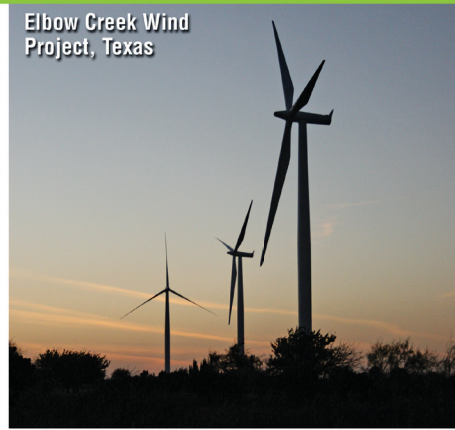
Glacier Wind Farm,
Montana



Forbes Park Wind Project,
Massachusetts



Forestburg,
South Dakota



Elbow Creek Wind
Project, Texas



Grand Ridge Wind
Energy Center,
Illinois



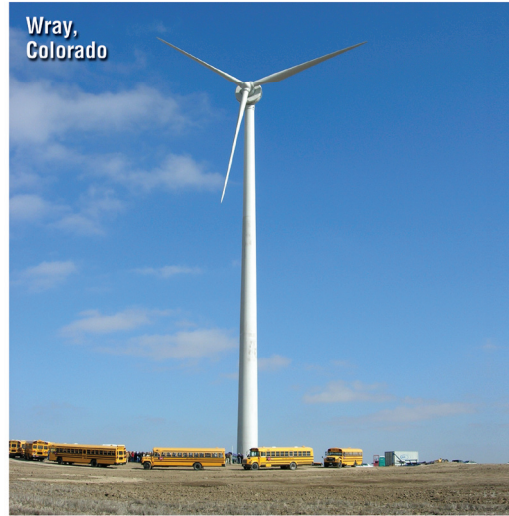
Hooper Bay, Alaska



Spanish Fork,
Utah



Stetson Wind Farm,
Maine



Wray,
Colorado



Dutch Hill Wind Farm,
New York



Tatanka Wind Energy Project,
border of North Dakota
and South Dakota



Goodland Wind Farm,
Indiana



Smoky Hills
Wind Farm,
Kansas



U.S. DEPARTMENT OF
ENERGY

Energy Efficiency &
Renewable Energy

www.windpoweringamerica.gov

For further information, contact the EERE Information Center 1-877-337-3463

Prepared by the National Renewable Energy Laboratory (NREL)
NREL is a national laboratory of the U.S. Department of Energy
Operated by the Alliance for Sustainable Energy, LLC

Glacier Wind Farm, Montana. Capacity: 106.5 MW (Phase I). Developer: NaturEner USA. Owner: NaturEner. Turbine type: Acciona. Photo credit: Klaus Obel/PIX16086. **Forbes Park Wind Project, Massachusetts.** Capacity: 0.6 MW. Developer/Owner: Forbes Park LLC. Turbine type: EnerTech Inc. Photo credit: Forbes Park LLC/PIX16116. **Forestburg, South Dakota.** Capacity: 1.8 MW. Turbine type: Southwest Windpower Skystream. Photo credit: East River Electric Power Cooperative/PIX16032. **Elbow Creek Wind Project, Texas.** Capacity: 121.9 MW. Developer: Padoma Wind Power. Owner: Padoma Wind Power. Turbine type: Siemens. Photo credit: NRG Energy/PIX16095. **Grand Ridge Wind Energy Center, Illinois.** Capacity: 150 MW. Developer: Invenergy. Turbine type: GE Energy. Photo credit: Invenergy LLC/PIX16242. **Hooper Bay, Alaska.** Capacity: 0.3 MW. Developer: Alaska Village Electric Cooperative. Turbine type: DES NW100. Photo credit: Alaska Village Electric Cooperative/PIX16066. **Spanish Fork, Utah.** Capacity: 18.9 MW. Developer/Owner: Edison Mission Group. Turbine type: Suzlon. Photo credit: Edison Mission Group/PIX16135. **Stetson Wind Farm, Maine.** Capacity: 57 MW. Developer: First Wind. Owner: Evergreen Wind Power LLC (subsidiary of UPC Wind Management). Turbine type: GE Energy. Photo credit: First Wind/PIX16061. **Wray, Colorado.** Capacity: 900 kW. Developer: Wray School District RD-2. Owner: Wray School District RD-2. Turbine type: Americas Wind Energy Inc. Photo credit: Ian Baring-Gould/PIX15457. **Tatanka Wind Energy Project, border of North Dakota and South Dakota.** Capacity: 180 MW. Developer: Acciona Energy. Owner: Acciona Energy. Turbine type: Acciona. Photo credit: Todd Spink/PIX15402. **Dutch Hill Wind Farm, New York.** Capacity: 37.5 MW. Developer: UPC Wind. Turbine type: Clipper Liberty. Photo credit: First Wind/PIX16060. **Goodland (Benton County) Wind Farm, Indiana.** Capacity: 130.5 MW. Developer/Owner: Vision Energy LLC. Turbine type: GE Energy. Photo credit: Turner Hunt, Vision Energy LLC/PIX16108. **Smoky Hills Wind Farm, Kansas.** Capacity: 100.8 MW (Phase I). Developer: TradeWind Energy. Owner: Enel North America. Turbine type: Vestas. Photo credit: © Tim Nauman 2008/PIX16101.