

# 2003 Wind Energy Projects



Rio Vista,  
California



Selawik,  
Alaska



Rosebud Sioux Reservation,  
South Dakota



Highmore,  
South Dakota



Milton-Freewater,  
Oregon



Bowling  
Green,  
Ohio



Dodge Center,  
Minnesota



Kulm,  
North Dakota



Dover,  
Massachusetts



Lawton,  
Oklahoma



Lamar,  
Colorado



Borden/Sourry Counties,  
Texas



Wall Lake,  
Iowa



De Baca County,  
New Mexico



Goldendale,  
Washington



Lee County,  
Illinois



Kennewick,  
Washington



U.S. Department of Energy  
Office of Energy Efficiency and Renewable Energy  
Wind and Hydropower Technologies

[www.eere.energy.gov/windpoweringamerica](http://www.eere.energy.gov/windpoweringamerica)

Photo Credits: Rio Vista, California (15 Vestas 660 kW); SMUD/PIX12816; Selawik, Alaska (4 AOC 50 kW); Brent Petrie/PIX13055; Rosebud Sioux Reservation, South Dakota (1 NEG Micon 750 kW); Robert Gough/PIX12817; Highmore, South Dakota (27 GE Wind 1.5 MW); ©2003 GE Wind Energy All Rights Reserved/PIX12928; Milton-Freewater, Oregon (41 Mitsubishi 1000 kW); Mary Paige Rose/PIX13074; Bowling Green, Ohio (2 Vestas 1800 kW); Aaron Godwin/PIX13041; Dodge Center, Minnesota (24 NEG Micon 950 kW, 4 NEG Micon 1500 kW, 1 NEG Micon 1650 kW); NEG Micon/PIX13109; Kulm, North Dakota (14 GE Wind 1.5 MW); Joy Powers/PIX13047; Dover, Massachusetts (1 Southwest Windpower 3 kW); Bob Michelton Photography/PIX12964; Lamar, Colorado (108 GE Wind 1500 kW); David Jager/PIX13053; Borden/Sourry Counties, Texas (160 Mitsubishi 1000 kW); D.A. Black/PIX12864; Wall Lake, Iowa (1 Vestas 660 kW); Jeff Storjohann/PIX13072; Lawton, Oklahoma (45 NEG Micon 1.65 MW); Zilkha Renewable Energy/PIX13042; De Baca County, New Mexico (136 GE Wind 1500 kW); ©2003 GE Wind Energy All Rights Reserved/PIX12932; Goldendale, Washington (1 Bercay 10 kW); Ed Kennell/PIX13075; Lee County, Illinois (63 Gamesa 800 kW); Ron Voltz, courtesy of Mendota Hills/PIX12853; Kennewick, Washington (12 Bonus 1.3 MW in Phase II); Energy Northwest/PIX12824.

