

CURRENT NEW MEXICO WIND FARMS

1 ARGONNE MESA WIND PROJECT I
 Size: 90 megawatts
 Number of turbines: 90
 Owner: Babcock and Brown
 Power purchaser: Arizona Public Service (APS)
 Online: 2006

ARGONNE MESA WIND PROJECT II
 Size: 130 megawatts
 Number of turbines: 52 to 130 depending on turbine size
 Owner: Babcock and Brown
 Power purchaser: APS
 Online: Under construction

2 CAPROCK WIND RANCH
 Size: 80 megawatts
 Number of turbines: 80
 Owner: Babcock and Brown
 Power purchaser: Xcel Energy
 Online: 2004-2005

3 NEW MEXICO WIND ENERGY CENTER
 Size: 200 megawatts
 Number of turbines: 136
 Owner: FPL Energy
 Power purchaser: Public Service Co. of New Mexico
 Online: 2003

4 SAN JUAN MESA
 Size: 120 megawatts
 Number of turbines: 120
 Owner: Padoma
 Power purchaser: Xcel
 Online: 2005

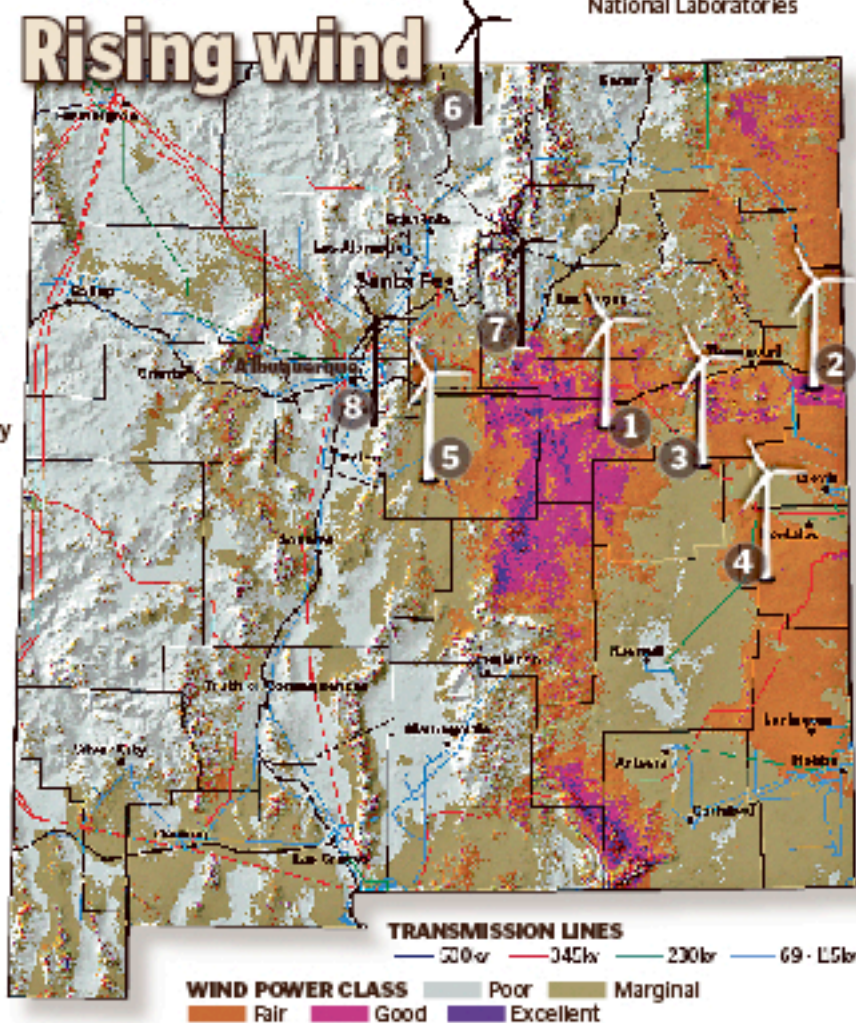
5 HIGH LONESOME WIND RANCH
 Size: 100 megawatts
 No. of turbines: 40
 Owner: Edison Mission
 Power purchaser: APS
 Online: Under construction

PROPOSED NEW MEXICO WIND FARMS

6 TAOS WIND FARM
 Size: 40.5 megawatts
 No. of turbines: 27
 Owner: Taos Wind Power
 Power purchaser: None yet

7 LA SERRITA WIND FACILITY
 Size: 70.5 megawatts
 No. of turbines: 47
 Owner: Invenergy
 Power purchaser: None yet

8 KIRTLAND/SANDIA
 Size: Unknown
 Number of turbines: 47
 Owner: Kirtland AFB, Sandia National Lab
 Power purchaser: Kirtland AFB, Sandia National Laboratories



SOURCES: Foresight Wind, Department of Energy

The New Mexican