

Wind Program Update

March 14th, 2007

Anemometer Loans

- One 30m and one 50m anemometer were installed for a total of 22 systems installed to date
- Providing data analysis for USDA VAPG Community Wind Feasibility Studies
- Data collected and analyzed to date by the program is now online at http://me.oregonstate.edu/alp/alp_current.htm

Community Wind

- Letter of Intent signed with Sherman County Wind Farmer, LLC (10MW)
- Letter of Intent signed with Mar-Lu Community Wind, LLC (4.5MW)
- Preparing USDA 9006 application for China Hollow Community Wind, LLC (1.5MW)
- Announced a program to provide financial support for USDA Value-Added Production Grant applications with tall towers available for community wind feasibility studies.

Small Wind

- Contract with NW Sustainable Economic Development (NWSEED) to determine best practices for state small wind programs.
- Preparing to enter negotiations with AWSTruewind to provide online wind resource mapping data for Oregon.
 - Example: <http://www.windexplorer.com/NewYork/NewYork.htm>
 - Example: <http://www.windexplorer.com/Ohio/ohio.htm>
- Provided a performance based financial incentive for Robert Migliori north of Newberg, Oregon
 - Volt Air Wind Electric - 42kW
 - Payment of \$24,125 over 5 years based on achieving a minimum of 80% estimated output
 - Will participate in anemometer loan program and provide monthly production data
- Provided a financial incentive for Marty Thornton of Independence, Oregon

- Air-O-Power - 5kW
- \$2,500 financial incentive to be paid after inspection
- Will participate in anemometer loan program and provide monthly production data

General

- Participating in OPUC interconnection workshops