

**For Immediate Release
January 30, 2006
Contact: Scott Townsend
503-538-8298**

**Abundant Renewable Energy Announces Shipping of its
first 2.5kW Residential Wind Turbines**

Newberg, OR -- Abundant Renewable Energy (ARE) announced today that it shipped the first turbine from its newly designed, developed, and manufactured lines of 2.5 and 10kW residential wind generators. The 10kW turbines will start shipping in 2nd quarter 2006.

“We are delighted to introduce these quiet, reliable wind products for the residential and small business owner,” said Abundant Renewable Energy owner, Robert W. Preus. “With its superior blades, alternators, and controls, we expect these machines to produce at least **50% to 100% more energy than equivalent competitor machines at one half to three quarters of the cost of energy**. The cost of energy for a 2.5kW wind system is estimated to be 15.9 to 25.4 cents per kW on a 10 to 12mph site. The cost of energy for a 10kW wind system is estimated to be 10.8 to 16.7 cents per kW on a 10 to 12mph site. These costs can be reduced even further through various state and utility incentives programs.”

The typical residential wind customer has 1 acre of property or more and a Department of Energy (DOE) Class 2 wind resource or better. Turbines are typically installed on towers that are 43 to 160 feet tall. The turbines are currently manufactured for on-grid applications only, but off-grid applications will be introduced later this year as well. ARE residential wind systems are priced to produce a quality product that is equivalent to what a customer might pay for an automobile.

Mr. Preus attributes his company’s ability to quickly develop these machines to the collaborative efforts of his team working together with Richard Westlake of Abundance Technologies and George Gogue of G2 Consulting. These collaborative efforts formally began with the preliminary design of a larger small business turbine under a DOE cost share grant. ARE is currently seeking additional funding to build a prototype of the DOE turbine, before introducing the 15kW turbine to the market in 2007.

Abundant Renewable Energy is a designer, distributor, and manufacturer of leading edge renewable energy equipment, with a primary emphasis on wind. Located on top of Chahelem Mountain, overlooking Oregon’s Willamette Valley, ARE has designed a line of small wind turbines that will lead the residential wind market with breakthroughs in power electronics, productivity, and quiet reliability.

For more information on Abundant Renewable Energy, see www.AbundantRE.com



Abundant Renewable Energy 2.5kW Turbine and 127' Tower
on Chahelem Mountain with Mount Hood in background

