



MEDIA CONTACTS

Naomi Pierce, Marketing Associate  
Second Wind Inc.  
Ph. 617 776-8520 x 41  
naomi.pierce@secondwind.com

**Second Wind Inc. Names New Director of Business Development**  
***Growing Wind Energy Technology Firm Welcomes Lee Alnes***

**Somerville, MA**, 9 December 2009 — Second Wind Inc., a leading provider of advanced measurement systems for the wind energy industry, has hired Lee Alnes as Director of Business Development. In this new position, Alnes will be responsible for developing sales of Triton™ Wind Profilers to wind project developers, utilities, engineering companies, and wind industry services providers. The Triton Wind Profiler uses advanced sodar technology for wind resource assessment, eliminating limitations of earlier generation sodar systems and allowing wind developers to reliably capture high quality wind data at up to 200 meters.

“Second Wind has a track record of innovation in the wind industry, and the Triton is now the industry’s market-leading remote sensing system,” said Second Wind CEO Walter Sass. “Lee’s accomplishments in consultative sales and marketing of complex technology products and solutions make him a perfect fit for us. I am confident that Lee will help drive the market acceptance of the Triton to new heights.”

Alnes comes to Second Wind with over 20 years of experience in technology sales, marketing, and operations, including eight years in the wind energy industry. Most recently, he played a key role in leading St. Paul-based WindLogics Inc. to industry prominence.

“I’m very excited to be joining the Second Wind team. The inability to easily get accurate hub-height wind measurement has held the wind industry back for years. Triton is the most cost-effective way to accurately measure wind speed and direction across the entire swept area of a turbine blade which is critical for siting wind plants, but also useful for efficient wind plant operation including wind energy forecasting,” Alnes says.