



**WINDPOWER 2009 Conference & Exhibition, May 4 - 7, 2009 in Chicago, Illinois.**

Dear Participant,

With hub heights reaching further toward the skies, Blade-Span Data has never been so important. At Atmospheric Systems Corporation (ASC), that is our specialty. ASC has over 30 years of experience in remote sensing. Kenneth Underwood, Ph.D., a boundary layer meteorologist, will be on hand to answer your questions and discuss the importance of measurements across the blades of a turbine. ASC will also have a prototype of the next generation of the Model 4000. This unit still provides the high quality data that has set it apart, but now it has features that allow the unit to diagnose itself in addition to a new tower friendly data format. On top of all of this, we will have several guests in our booth that ASC represents in the United States. Walter Wilmers of Wilmers Messtechnik will be joining us to demonstrate the newest developments in his data loggers and precision anemometry. Monika Kramer and Erik Effern of WindTest Grevenbroich will also be available to discuss the latest standards in site assessment strategy and the current news from the European front. Please stop by our booth, #4969, at WindPower 2009 for all of your site assessment needs.