



INSENSYS TO SPEAK AT WINDPOWER 2009

Improving energy output through monitoring ice and rotor imbalances

Insensys CEO, Dr Toby King will be speaking on the topic of improving energy output through monitoring of ice and rotor imbalances at the WINDPOWER 2009 Conference & Exhibition to be held May 4-7 at the McCormick Place Convention Center in Chicago, Illinois.

Insensys has developed real time monitoring of blades for ice and lightning detection, rotor imbalance and blade damage. Either retro-fitted or built in, real-time monitoring and early fault detection for operators improves turbine productivity and availability while reducing cost of ownership and enabling safer operation.

Each year, the WINDPOWER conference brings together the industry's leading wind energy professionals from around the world for 3 days of conference sessions and an interactive tradeshow where our exhibitors showcase their products and services. With the tremendous growth in the wind energy industry in recent years, you can't afford to miss this opportunity to participate in worlds largest wind energy conference and exhibition held annually. With over 13,000 attendees and over 900 exhibitors expected, WINDPOWER 2009 Conference and Exhibition is the place to be, whether you are an established industry veteran or a newcomer to this exciting industry.

To register or obtain more information about the WINDPOWER Conference, please visit the American Wind Energy Associations (AWEA), website at <http://www.windpowerexpo.org/> or call (202) 383-2512.

Insensys will demonstrate its blade monitoring at AWEA and welcomes visitors to learn more about IPC and RMS on its Stand 4324 during the show.

WE ARE EXHIBITING



WINDPOWER®
2009
CONFERENCE + EXHIBITION
CHICAGO MAY 4-7