



MIDWEST GENERATION SELECTS PdP FOR FLEET WIND TURBINE AND FOSSIL PLANT MONITORING

U.S. Utility selects Scientech's PdP advanced pattern recognition software for Fleet monitoring
IDAHO FALLS, ID – February 2, 2009

Midwest Generation, LLC, a Division of Edison Mission Energy, has chosen Scientech's PdP software to perform real-time monitoring of their wind turbine fleet presently covering 23 wind farm sites and over 780 wind turbines. PdP will be providing early warning of operation and equipment anomalies through its advanced pattern recognition technology. Wind farm operators and corporate personnel will be using a web interface to obtain information on the condition status of the monitored equipment. Also, PdP will be used to monitor Midwest Generation's fossil fleet equipment. Seven sites with 15 units involving over 240 components will be monitored by PdP. Midwest Generation selected Scientech's PdP application after a review of other supplier's applications.

PdP, an element of Scientech's FAMOS (Fleet Asset Management and Optimization Solutions) suite of monitoring and analysis tools, will compliment the previously fleet installed PMAX (Thermal Performance Monitoring) application. Together, both applications are expected to provide Midwest Generation personnel a solid understanding of unit and equipment performance.

For more information, please see PdP and FAMOS under our Software menu or contact Dan Rees at 206-248-1818 or drees@curtisswright.com.

