



For Immediate Release Contact:

WindPole: Steve Kropper 617 306 9312 kropper@windpole.com

Invenergy: Joe Condo 312-582-1465

Invenergy Becomes Customer of WindPole Ventures

Boston, MA – October 13, 2009 – WindPole Ventures, LLC today announced execution of an agreement with Invenergy Wind Development LLC to provide wind resource data in support of Invenergy’s wind power development and operations. Invenergy is one of the top five largest wind energy generators in the United States.

Under the agreement, WindPole will equip towers in six states to generate wind resource data for Invenergy. WindPole will use a national portfolio of tall towers including 1,200 towers formerly in ATT’s microwave relay network. WindPole is focused on providing superior raw wind resource data to these target segments: ISOs (grid operators), power traders, wind developers and operators, plus analysts and government.

“The agreement with Invenergy advances WindPole’s mission of providing real-time, hub height wind resource data”, said Steve Kropper, WindPole’s CEO. “We are focused on building out 580 sites to meet the forecasting needs of 85% of all current and planned wind generation assets.”

“Accurate wind data is critical in siting projects and forecasting output at existing projects. Today’s repurposed airport and consumer wind data have their limitations,” said Jim Shield, Invenergy’s Senior Vice President of Development. “WindPole’s tall towers should provide better data for grid integration, and to meeting the national goal of 20% wind by 2030.”

About WindPole Ventures, LLC

Lexington, Mass. based WindPole is focused on compiling better real-time, hub height data on wind speed and direction. Through its collaboration with American Tower, WindPole has access to a national network of very tall towers.

Visit <http://www.WindPole.com>

About Invenergy

Invenergy and its affiliates are focused on the development, ownership, operation and management of large-scale wind energy and other clean energy generation assets in the North American and European markets. The Invenergy companies have approximately 2,000 MW of wind projects and 2,200 MW of natural-gas fired generating projects in operation.

Visit www.invenergyllc.com.