UMaine, with Partners PhOG, NRG Systems, AWS Truepower, Leosphere, Unveil Floating LIDAR System to Collect Deepwater Offshore Hub Height Wind and Other Metocean Measurements in the Gulf of Maine

May 24, 2013

Orono, MAINE – The University of Maine’s Advanced Structures and Composites Center held a press event on Friday, May 24 at 12 pm to unveil its latest technology, a buoy-based floating LIDAR system.

Last October, UMaine’s Composites Center, NRG Systems, Inc., AWS Truepower LLC, UMaine’s Physical Oceanography Group (PhOG), and Leosphere SAS established a research and development partnership to gather deepwater hub-height wind and other metocean measurements in the Gulf of Maine. UMaine has designed a floating system to house a modified WINDCUBE® v2 Offshore LIDAR Remote Sensor, which has been adapted to a dynamic marine environment.

The floating system, which incorporates a proven LIDAR system that detects wind conditions using laser technology up to 200 meters above the ocean surface, is based on buoy technology developed and tested by UMaine’s Physical Oceanography Group over the past decade in the Gulf of Maine and abroad. AWS Truepower will conduct a validation campaign to validate the data collected by the floating system. The buoy is scheduled for deployment alongside UMaine’s VolturnUS 1:8 floating offshore wind turbine, the first grid-connected offshore wind turbine in the U.S., on June 1, 2013 at Castine, Maine.

“This partnership between the UMaine and our private industry leaders will advance resource assessment technology and will help propel the U.S. forward in deepwater offshore wind technology development,” said Dr. Habib Dagher, P.E., Director of UMaine’s Composites Center. “Floating LIDAR technology, once fully validated, will provide us with a cost-effective method to assess the wind resource in areas traditionally off-limits to offshore wind developers.”

With funding from the Maine Technology Institute and the U.S. Department of Energy, UMaine’s Composites Center is leading this effort to enable cost-effective measurements hub-height winds in deepwater where fixed-based towers are not feasible. UMaine’s Composites Center is actively developing and testing innovative floating wind turbines for deployment in deep water.

UMaine’s Physical Oceanography Group develops and operates real-time ocean observing systems. The group runs the Gulf of Maine Observatory as part of the Northeast Regional Association of Coastal Ocean Observing Systems and the real-time buoy array of the Caribbean Integrated Ocean Observing System.

NRG Systems is an independently-owned company that has served the global renewable energy industry for 30 years. Its measurement equipment, turbine health monitoring systems, and LIDAR remote sensors can be found in 150 countries on every continent, serving electric utilities, renewable energy developers, turbine manufacturers, consultants and research institutes.

AWS Truepower is one of the world’s leading providers of renewable energy solutions to developers, investors, utilities, and governments.

Contact:
Elizabeth Viselli, Manager, Offshore Wind Programs and Global Communications

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