



PRESS RELEASE

PRINCESS ANNE, MD – (Sept. 14, 2011) - The University of Maryland Eastern Shore announced today its economic development arm has formed a private, renewable energy development company, Eastern Shore Energy, LLC .

The new company will focus on creating renewable energy projects at multiple sites on the lower Eastern Shore of Maryland. The company's goal is to develop systems capable of generating 100 to 150 Megawatts from wind, solar and biomass projects. The regional initiative is the result of a partnership between the Maryland Hawk Corporation, (a private non-profit affiliate of the university) and National Renewable Solutions, LLC of Minneapolis, MN, an affiliate of National Wind, LLC.

“The launch of Eastern Shore Energy represents the culmination of UMES’s recent efforts to promote the development of renewable energy production within our region,” said Dr. Ronald Forsythe, UMES’s Vice President of Technology and Commercialization.

UMES sponsored the development of a 2 Megawatt solar project on campus two years ago, Forsythe noted, “and we have been seeking to continue the effort to support renewable energy development ever since.”

“We believe the community-ownership development model favored by National Renewable Solutions will create the greatest economic value for our region, as well as foster continuing educational benefits for UMES students,” Forsythe said.

Eastern Shore Energy LLC currently is studying the feasibility of three wind projects within Somerset and Worcester counties and expects to identify additional sites over the next several months.

“We believe the current sites offer the opportunity for the first 30-to-60 Megawatts of wind development potential within these two counties, and we are encouraged with the initial findings,” said Patrick Pelstring, President of National Renewable Solutions, LLC, who serves as manager of the new development company.

“Maryland Hawk Corporation will play a key role in our success in this effort, and ESE's ownership structure is consistent with our community ownership model,” Pelstring said.

“We've made definite headway on several fronts,” said Daniel S. Kuennen, Maryland Hawk Corp.'s executive director.

“By creating a development partnership with a national renewable energy company, we believe we are providing a business model for local individuals and companies to benefit, and helping reduce the continuing escalation in electric congestion charges on our local utility bills through local area generation,” Kuennen said.

Jerry Redden, a veteran economic development professional assisting with the project, predicted "This project will generate significant investment that create new jobs, and at the same time capture most of the economic benefit for our community."

The company's next steps will include installing meteorological instrumentation on towers in two target counties to collect local wind data, and seeking participation of public and private landowners in the company's prospective development projects. ESE expects this initiative will be a long-term commitment of five-to-seven years, but hopes to have its first project ready for construction in the next 24-36 months.

###

About Eastern Shore Energy, LLC (ESE): Eastern Shore Energy, LCC is a community-based wind development company located in Somerset and Worcester counties and Maryland's Eastern Shore. ESE's objective is to develop up to 150 MWs or more of wind/renewable energy. Our development commitment is to produce renewable energy projects that are sustainable, generational and environmentally responsible. Our financial commitment is to assure that the financial benefits are shared with our local stockholders, area land-owners and the surrounding community. **Contact: Patrick Pelstring at 612-437-1500**

National Renewable Solutions, LLC (NRS): National Renewable Solutions, LLC is a national leader in developing community wind energy projects. NRS forms community wind energy partnerships with property owners, and in many cases, public and private institutions. NRS is affiliated with National Wind, LLC and Patrick Pelstring is an owner and Board member at National Wind and during his tenure at the company, National Wind completed development of nearly 300MW's of projects using the community ownership model. NRS currently has approximately 1,500 MW's in development around the country. **Contact: Patrick Pelstring at 612-437-1500**

University of Maryland Eastern Shore / Maryland Hawk Corporation :

The **Maryland Hawk Corporation** is a university-affiliated foundation 501 (c)(3) non-profit organization focused on the commercialization and entrepreneurial

development of intellectual property developed at the University, an historically black university and an 1890 land-grant institution. Revenue from royalties, dividends, leases, licenses and other commercial activities are reinvested to support regional economic development, with surplus revenue targeted to support the mission of the **University of Maryland Eastern Shore**. **Contact: Dan Kuennen at 410-651-6182 or Dr. Ron Forsythe at 410-651-8371**