

# The Weather Channel® Visits Honda's Manufacturing Plant Wind Project Developed by Juhl Energy, Inc.

PIPESTONE, MN., April 8, 2014 -- Juhl Energy, Inc. (OTCQB: JUHL, the "Company"), a leading provider of clean energy solutions and a leader in community wind power development, is pleased to announce the recent broadcast of The Weather Channel®'s visit to the Honda Transmission Manufacturing of America plant in Russells Point, Ohio, and tour of the facility, including its on-site wind project.

The wind project is owned and operated by ConEdison *Solutions* of Valhalla, New York, one of America's largest energy services companies, and was developed by Juhl Energy.

David Malkoff, correspondent for The Weather Channel® visited the Honda plant earlier this year. The Honda plant is the first major automotive manufacturing facility in the United States to obtain a substantial amount of its electricity directly from wind turbines located on its property.

The two operating wind turbines, with blades that are approximately 160 feet long installed on 260-foot towers, are expected to supply approximately 10 percent of the plant's electricity. Based on their location and actual wind speeds, the combined output from the two wind turbines is estimated at 10,000-megawatt hours (MWH) per year.

Tyler Juhl, VP of Juhl Energy Services, Inc. provided Malkoff and his production team with access to the towers and the amazing views from the top of the turbines. "It was great having The Weather Channel at the Honda facility and giving them an opportunity to show that renewable energy definitely has applications for the traditional manufacturing industry," stated Juhl.

"Wind power is our country's fastest-growing energy source, and The Weather Channel's coverage is an ideal way to help Americans appreciate wind power's many applications," said Jorge Lopez, CEO of ConEdison *Solutions*. "We are delighted that The Weather Channel chose to showcase this facility."

To view the Weather Channel production, visit:

<http://ir.stockpr.com/juhlwind/overview>

Globally, Honda (NYSE: HMC) has established voluntary goals to reduce the environmental impact of its products and manufacturing operations by 2020. This includes a 30 percent reduction in CO<sub>2</sub> emissions from Honda products, and significant CO<sub>2</sub> reductions from the company's plants and other operations, compared with year 2000 levels.

To achieve these new environmental targets, Honda is accelerating its efforts to advance the environmental performance of its products, and its operations throughout North America. The newly installed wind turbines at their Russells Point, Ohio facility is among a number of other initiatives at Honda plants to reduce energy use and waste from manufacturing operations.

## **ABOUT JUHL ENERGY, INC.**

Juhl Energy is an established leader in the renewable energy industry with a focus on competitive, clean energy solutions and community-based wind power development, ownership and management

throughout the United States and Canada. Juhl Energy pioneered community-based wind farms, developing the currently accepted financial, operational and legal structure providing local ownership of medium-to-large scale wind farms in rural America. To date, the Company has completed 24 wind farm projects totaling 240 MW and provides operations management and oversight across the portfolio. Juhl Energy services every aspect of wind farm development from full development and ownership, general consultation, construction management and system operations and maintenance. Juhl Energy also provides a broad range of clean energy solutions.

Juhl Energy operates three primary business segments: renewable energy development, renewable power plant ownership, and energy and telecommunications services. Through its Juhl Energy Development Inc. (JEDI) subsidiary, the Company provides medium and large-scale wind, solar, and cogeneration energy development services. With its acquisitions of the Valley View, Winona County and Woodstock Hills wind farms; the Company now owns and operates 21.7 MWs of wind power through its renewable power subsidiary, Juhl Renewable Assets, Inc. (JRAI). Through its third subsidiary, Juhl Energy Services, Inc. (JESI), and its acquisition of Power Engineers Collaborative, Inc., the Company provides a full range of engineering services to the energy industry, building systems markets, and heavy industry. JESI also provides full sales and service to smaller, on-site wind and solar projects through its Juhl Renewable Energy Systems division. JESI leverages the Company's deep experience with wind towers to also provide cell and radio tower services through its Juhl Tower Services division. Juhl Energy is based in Pipestone, Minnesota and has offices in Chicago, Minneapolis, Madison and Milwaukee. Juhl Energy is traded on the OTCQB under the symbol 'JUHL'. Additional information is available at the Company's website at [www.juhleenergy.com](http://www.juhleenergy.com) or by calling (507) 562-8090.

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Juhl Energy Investor Relations  
Jody Janson  
Phone: (888) 438-JUHL (5845)  
Fax: (585) 486-1611  
Email: [jody@istockdaily.com](mailto:jody@istockdaily.com)

#### **FORWARD LOOKING STATEMENTS**

*This news release includes forward-looking statements within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995 including statements that reflect Juhl Energy's current expectations about its future results, performance, prospects and opportunities. Juhl Energy has tried to identify these forward-looking statements by using words and phrases such as "may," "will," "expects," "anticipates," "believes," "intends," "estimates," "plan," "should," "typical," "preliminary," "hope," or similar expressions. These forward-looking statements are based on information currently available to Juhl Energy and are subject to a number of risks, uncertainties and other factors that could cause Juhl Energy's actual results, performance, prospects or opportunities to differ materially from those expressed in, or implied by, these forward-looking statements and specifically those statements referring to any specific projects, prospective acquisitions and wind farm assets, and transactions mentioned herein. These risks may be described from time to time in Juhl Energy's subsequent SEC filings; and such factors as incorporated by reference.*