



Grand Opening of Largest Wind Power Facility in British Columbia

Meikle Wind is delivering clean power for 54,000 homes in Province

San Francisco, CA, September 25, 2017 – Pattern Energy Group Inc. (Nasdaq & TSX: PEGI) (“Pattern Energy”) announced the Grand Opening of its 179 megawatt (MW) Meikle Wind power project located in British Columbia, approximately 33 km north of Tumbler Ridge, which was celebrated at a dedication ceremony.

“This project has been critical to the community for the past three years when other industries were leaving Tumbler Ridge,” said Don McPherson, Mayor of Tumbler Ridge.



Ribbon Cutting at the Grand Opening of Meikle Wind

Pictured: Rohan Soulsby of BC Hydro, Dean Dokkie of West Moberly First Nations, Hunter Armistead of Pattern Energy, Tumbler Ridge Mayor Don McPherson, Chetwynd Councillor Clay Bassendowski, Sebastian Comazzi of GE, Michael Thompson of Pattern Energy, and Marc Richard of Borea.

Councillor Dean Dokkie of the West Moberly First Nations spoke warmly about a positive working relationship with Pattern, and praised the company's willingness to work in earnest to find mutually beneficial siting compromises that honored First Nations' needs and perspectives.

Brad Booker, speaking on behalf of the school district, praised Pattern Energy for living up its motto, "Energy for Generations," by investing in the future generations through long-term commitments of support to the school, which are part of Meikle Wind's community benefits program.

"Located in this beautiful mountainous region of BC, Meikle Wind was a unique project to build for its design and weather challenges, as well as for our discovery of rare dinosaur tracks during construction, which were donated to the Tumbler Ridge Museum," said Hunter Armistead, Executive Vice President of Pattern Energy. "This project was a successful collaboration with the participating First Nations, the communities of Tumbler Ridge and Chetwynd, and BC Hydro."

Meikle Wind utilized more than 500,000 person-hours of labor during construction, with in excess of 30% of the value of contracts awarded to First Nation-affiliated contractors and other regional firms. The facility is managed by 16 operations and maintenance personnel, and will also utilize a variety of local subcontractors.

Meikle Wind is generating strong benefits for the province with an estimated \$70 million in payments for property taxes, Crown lease payments, wind participation rent, and community benefits over the first 25 years of operations.



Pattern Energy's Meikle Wind Power Facility

Located in the Peace River Regional District of British Columbia, Canada, the Meikle Wind facility was thoughtfully designed and planned, incorporating input from First Nations, the Tumbler Ridge and Chetwynd communities, and the provincial government.

The 179 MW Meikle Wind facility consists of 61 GE wind turbines, including 35 3.2 MW turbines and 26 2.75 MW turbines. The project's innovative layout, developed in collaboration with GE, incorporates two different turbine models consisting of varying rotor sizes and hub heights. This design was developed to capture the most energy from the ridgelines, accounting for varying wind speeds, wind shear, turbulence and inflow angles. Meikle Wind is located within an area that was significantly impacted by pine beetle kill and previous forestry activity, reducing the overall environmental impact of the project.

Meikle Wind commenced commercial operations in the first quarter of 2017 and operates under a 25-year power purchase agreement with BC Hydro, which has a AAA/Aaa credit rating.



Turbines spin at the Meikle Wind Power Facility

About Pattern Energy

Pattern Energy Group Inc. (Pattern Energy) is an independent power company listed on the NASDAQ Global Select Market and Toronto Stock Exchange. Pattern Energy has a portfolio of 20 wind power facilities, including one project it has agreed to acquire, with a total owned interest of 2,736 MW in the United States, Canada and Chile that use proven, best-in-class technology. Pattern Energy's wind power facilities generate stable long-term cash flows in attractive markets

and provide a solid foundation for the continued growth of the business. For more information, visit www.patternenergy.com.

Cautionary Statement Regarding Forward-Looking Statements

Certain statements contained in this press release constitute "forward-looking statements" within the meaning of the Private Securities Litigation Reform Act of 1995 and "forward-looking information" within the meaning of Canadian securities laws, including statements regarding the benefits of the Meikle Wind project for the province and estimated payments to be made over the first 25 years of operations. These forward-looking statements represent the Company's expectations or beliefs concerning future events, and it is possible that the results described in this press release will not be achieved. These forward-looking statements are subject to risks, uncertainties and other factors, many of which are outside of the Company's control, which could cause actual results to differ materially from the results discussed in the forward-looking statements.

Any forward-looking statement speaks only as of the date on which it is made, and, except as required by law, the Company does not undertake any obligation to update or revise any forward-looking statement, whether as a result of new information, future events or otherwise. New factors emerge from time to time, and it is not possible for the Company to predict all such factors. When considering these forward-looking statements, you should keep in mind the risk factors and other cautionary statements in the Company's annual report on Form 10-K and any quarterly reports on Form 10-Q. The risk factors and other factors noted therein could cause actual events or the Company's actual results to differ materially from those contained in any forward-looking statement.

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Contact:

Matt Dallas
Pattern Energy
917-363-1333
matt.dallas@patternenergy.com