



BowArk Energy Ltd.
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September 13, 2017

RE: Lanfine North Wind Power Project and Lanfine South Wind Power Project

Dear neighbour:

Thank you for your ongoing interest in the Lanfine North Wind Power Project and in the Lanfine South Wind Power Project. This past March, we hosted our first community open house to introduce the projects. Since then, we have continued to engage with the community, and we filed our Buildable Areas Phase 1 Application with the Alberta Utilities Commission (AUC) on June 13, 2017. We are now moving forward with our Phase 2 Application, which requires continued work on identifying the turbine type and the final infrastructure layout. We will continue to engage with the community, landowners, and local government, and I look forward to continuing the dialogue during the projects' development phases.

We are also pleased to announce that Pattern Development Lanfine Wind ULC, a subsidiary of Pattern Renewable Holdings Canada 2 ULC, has acquired these projects from BowArk. Though the projects' owner has changed, BowArk will remain on the projects as the development lead and as your key contact until commercial operations are achieved. The BowArk and Pattern relationship spans over a decade, with our first partnership in Manitoba building the St. Joseph Wind Power Project (operational in 2011). BowArk has also worked with Pattern in Ontario, developing and constructing the South Kent Wind Power Project (operational in 2014). Pattern Development is a leader in renewable energy and transmission assets. With a long history in wind, Pattern's highly-experienced team has developed, financed and placed into operation more than 4,500 MW of wind power projects. We are excited to have them on board with the Lanfine North and South Wind Power Projects.

Accompanying this letter are three documents with further information about the projects and BowArk's public involvement:

- the Project Information Package with an overview of BowArk and Pattern, details regarding the Project, and other public consultation information;
- Project Maps showing the updated project boundaries for Lanfine North and Lanfine South, as well as proposed turbine locations and infrastructure for Turbine Option A and Turbine Option B; and
- the Alberta Utilities Commission Brochure — Public involvement in a proposed utility development.



We are considering two turbine models: Option A — Gamesa 3.465 MW and Option B — Vestas 3.6 MW. We will file both Option A and Option B in the AUC application.

For Turbine Option A — Gamesa, we are proposing 83 turbine locations for the eventual placement of 81 turbines, with a maximum capacity of 3.465 megawatts each and a total project capacity of up to 280.7 MW.

For Turbine Option B — Vestas, we are proposing 83 turbine locations for the eventual placement of 79 turbines, with a maximum capacity of 3.6 megawatts each and a total project capacity of up to 284.4 MW.

You can find more details on the updated turbine models in the Project Information Package and on the updated map.

We invite you to join us at our second community open house to learn more about the Lanfine North and Lanfine South Wind Power Projects and to give us your input. We will provide additional project information, and subject matter experts will be available to answer your questions. We look forward to meeting with you.

Lanfine Wind Power Project Open House

September 27, 2017

5:00 p.m. to 8:00 p.m.

**Oyen and District Senior's Rec Centre, 219 2nd St. West
Oyen, AB**

If you are unable to attend the open house but want more information, please contact us toll-free at 1-844-421-2028 and at lanfinewind@bowark.com. Or please visit our website at www.bowark.com.

Kind regards,

A handwritten signature in blue ink, appearing to read "Keith Knudsen".

Keith Knudsen
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