

JENNER WIND POWER INTERCONNECTION PROJECT

November, 2015

You are receiving this newsletter because you live on or own land near the Jenner Wind Power Interconnection Project and we want your input.

We are providing you with:

- Project details
- a map of the proposed Project site
- information about how you can provide your input
- the Project schedule
- the AESO Need Overview
- the AUC Public Involvement brochure

PROJECT FACTS

- Joss Wind Power Inc. (Joss Wind) has applied to the Alberta Electric System Operator (AESO) for transmission system access to connect its proposed Jenner Wind Power Project (JWPP).
- The proposed Jenner Wind Power Interconnection Project (the Project) will facilitate the connection of the proposed JWPP to the Alberta electrical grid. The costs associated with this interconnection project will be paid for by Joss Wind.

CONTACT US

Joss Wind:

Phone (403) 984-9463

Website: josswind.com/projects/jenner

Email: jenner.project@josswind.com



Project Details

The Project involves the construction of approximately 14 kilometres of 240 kilovolt (kV) transmission line to connect the proposed JWPP to the Alberta electrical grid. The proposed 240 kV transmission line will connect Joss Wind's Halsbury wind substation to AltaLink's existing Jenner substation.

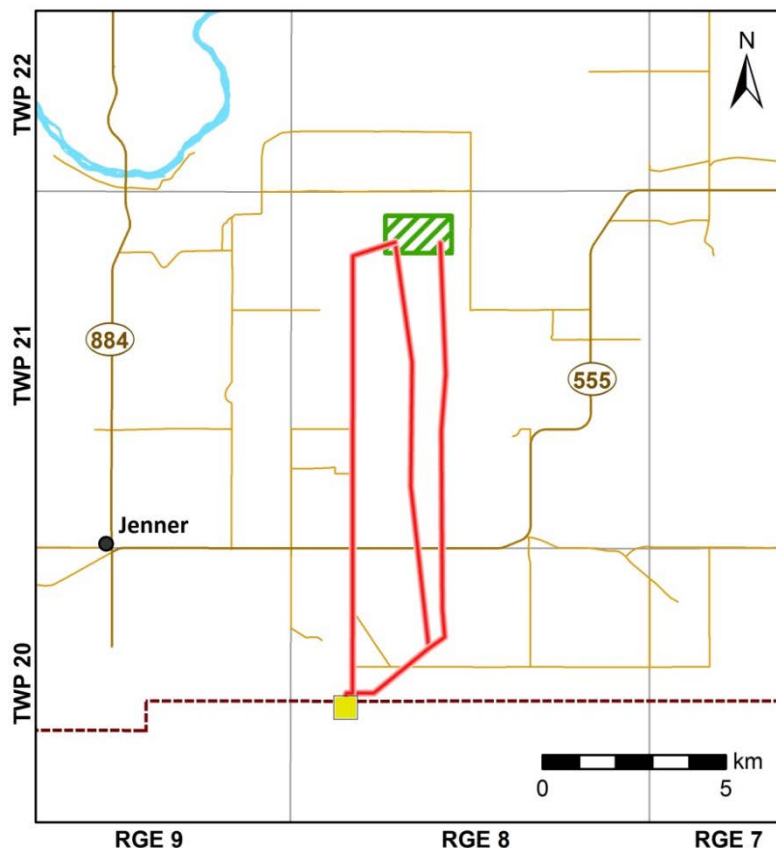
Joss Wind is responsible for construction of the Project transmission facilities and for consultation relating to the Project.

AltaLink is responsible for the modifications at AltaLink's existing Jenner substation that are also required to facilitate the connection of the JWPP. AltaLink's modifications are separate from the Project and the JWPP. AltaLink will consult separately on the Jenner substation modifications.

Joss Wind will also consult separately on the proposed JWPP.

The proposed 240 kV transmission line (to be called 949L) will consist of single-circuit wood H-frame cross-braced structures similar in design to the structure shown on the first page. The structures will:

- have a total height of approximately 16-18 metres
- have a width of approximately 17 metres at the widest arm
- require a right-of-way of up to 34 metres wide plus additional right-of-way for deflections
- have a distance of approximately 250 metres between structures



Legend

- Existing Jenner Substation
- Existing 240kV Transmission Line
- Highway
- Potential Interconnection Routes
- Potential Area for Proposed Halsbury Substation Location

ROUTE SELECTION

When identifying route options, Joss Wind takes several factors into consideration in an effort to find routes with the lowest overall impact.

Key factors we take into consideration include:

- Agricultural
- Residential
- Environmental
- Electrical
- Cost
- Input from stakeholders
- Visual
- Special considerations

Please let us know what other factors are important to you so we can consider them when refining route options.

MORE INFORMATION

To learn more about the project and provide input, we invite you to join us at our community open house:

TUESDAY, NOVEMBER 24, 2015

JENNER SCHOOL

5:00 PM TO 7:30PM

Joss Wind is committed to sharing information about the project and working with the public to ensure that stakeholder input and concerns are heard and addressed. A summary of stakeholder comments will be incorporated into the application we submit to the AUC.

Next Steps

Scott Land & Lease Ltd. (Scott Land), on behalf of and in conjunction with Joss Wind, will undertake public consultation with stakeholders in the surrounding area. After the consultation process is complete, Joss intends to file a Facilities Application (FA) with the Alberta Utilities Commission (AUC) early in 2016. The AUC will then review the FA and either approve or deny the project.

Stakeholders are encouraged to participate throughout this process. We hope you will contact us if you have any questions or concerns about the project. Contact information can be found at the bottom of the page. To learn more about the AUC process and how you can become involved, please refer to the AUC Public Involvement brochure in this package. It will introduce the nine steps necessary to become involved in the decision making process.

Public Consultation & Providing your Input

Our aim for the project is to minimize potential impacts on the environment and the community. To date, Joss Wind has conducted environmental studies and we will have discussions with local landowners and stakeholders to design the project in a way that respects the needs of community members, and accounts for important environmental considerations.

Participating in a One-on-One Consultation

We will contact occupants, residents and landowners adjacent to the proposed project in order to gather input through one-on-one consultations. During the one-on-one process we will document the information you provide and address any questions or concerns you may have about the project.

Project Schedule*

Notify stakeholders	November 2015
Stakeholder consultation	Nov 2015 – Feb 2016
File application with Alberta Utilities Commission (AUC)	First quarter of 2016
Start construction if project is approved	First quarter of 2017
Construction completed	September 2017
In-service Date	October 2017

* This schedule is subject to change. We will continue to provide schedule updates if required as the project progresses.

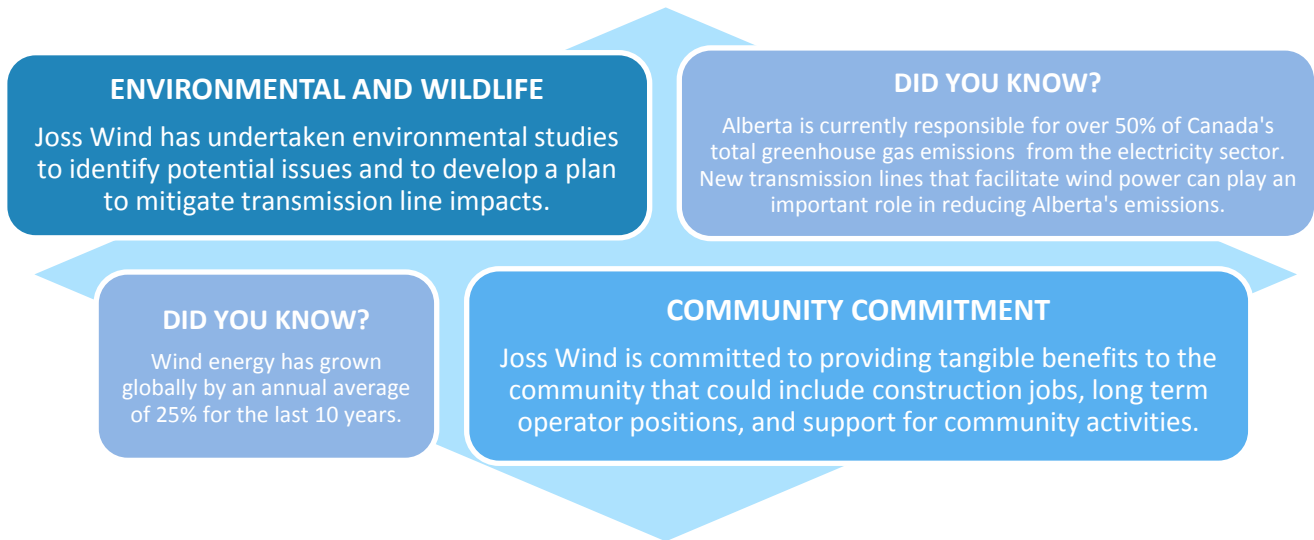
For additional information or to set up a personal consultation, you can contact Scott Land by telephone, email or mail.

**Suite 900, 202 – 6th Ave SW
Calgary, AB T2P 2R9
403-538-3253
jennerwind@scottland.ca**

Or contact Joss Wind as outlined on page 1

Who is Joss Wind Power?

We are a private Canadian company focused on commercial scale wind power exploration and development in western Canada. We have been active in Alberta for 10 years. Our business model targets primarily green field sites through the acquisition of comprehensive land holdings, the validation of the wind resource, and the completion of environmental, transmission and other key studies for each site. Our objective is to participate in one of the solutions to the growing need for clean energy while at the same time bringing economic benefits to the stakeholders involved, including landowners and the municipality.



Further Information

To learn more about the AUC application and review process, please contact:

[ALBERTA UTILITIES COMMISSION \(AUC\)](#)

780-427-4903 (TOLL-FREE BY DIALING 310-0000 BEFORE THE NUMBER)

E-MAIL: consumer-relations@auc.ab.ca

To learn more about Alberta's electric system and the need for the project, please contact:

[ALBERTA ELECTRIC SYSTEM OPERATOR \(AESO\)](#)

1-888-866-2959

E-MAIL: stakeholder.relations@aeso.ca

AESO is an independent, not-for-profit organization responsible for the safe, reliable, and economic planning and operation of the provincial transmission grid. For more information about why this project is needed, please refer to the AESO's Need Overview included with this package, or visit www.aeso.ca. If you have any questions or concerns about the need for this project you may contact the AESO directly or you can make your concerns known to a Scott Land representative who will communicate them to the AESO on your behalf.

Electric and Magnetic Fields (EMF)

We recognize that some people have concerns about exposure to Electric and Magnetic Fields (EMF). If you have any questions or concerns about EMF you can contact Scott Land directly or see the Health Canada study link found at josswind.com/projects/jenner.

Privacy Commitment

Joss Wind is committed to protecting your privacy. Collected personal information will be protected under the provincial Personal Information Protection Act (PIPA). As part of the regulatory process for new transmission projects, Joss Wind may be required to provide your personal information to Alberta Utilities Commission (AUC). For more information about how Joss Wind protects your personal information, visit our website at josswind.com/projects/jenner or contact us directly via phone at (403) 984-9463 or by email: jenner.project@josswind.com.