



JENNER WIND POWER PROJECT

JUNE 2019 · PROJECT UPDATE

Dear Stakeholder,

Jenner 1 Limited Partnership by its general partner Jenner Wind 1 GP Inc. (J1LP), a subsidiary of Potentia Renewables Inc., would like to thank you for your continued interest in the Jenner Wind Power Project (JWPP). We are sending this letter to you to provide some updates on the JWPP.

J1LP recently received updated sound information from its selected turbine manufacturer, Goldwind, on the proposed turbine technology. As detailed in the April 2019 newsletter, the JWPP is planning on using the Goldwind 4.2MW turbine, which can operate up to 4.3MW under certain conditions. J1LP has completed additional studies with the latest sound information and has determined that the new sound information results in minor variations to our previously modeled results, and that the JWPP continues to comply with AUC Rule 12: Noise Control. The updated sound information results in a smaller noise footprint when compared to those shown in the April 2019 newsletter. Updated cumulative permissible sound level contours per AUC Rule 12: Noise Control are shown in the attached updated Map. Additional details for each residence within 1.5 kilometres of the JWPP are available upon request. Please refer to Page 2 in the April 2019 newsletter for more information on the proposed turbine technology.

In addition, J1LP plans to slightly increase the fenced area of the Halsbury 306S Substation from 100m x 130m to 120m x 135m. This minor change is required to optimize the construction and operation of the substation.

If, after review of this letter and the attached Map, you have further questions, we are available at any time to answer your questions and provide more information. Please contact our consultation agent, Jason Pigeon, from Scott Land Ltd. at 1-403-473-6661 or email him at jpigeon@scotland.ca.

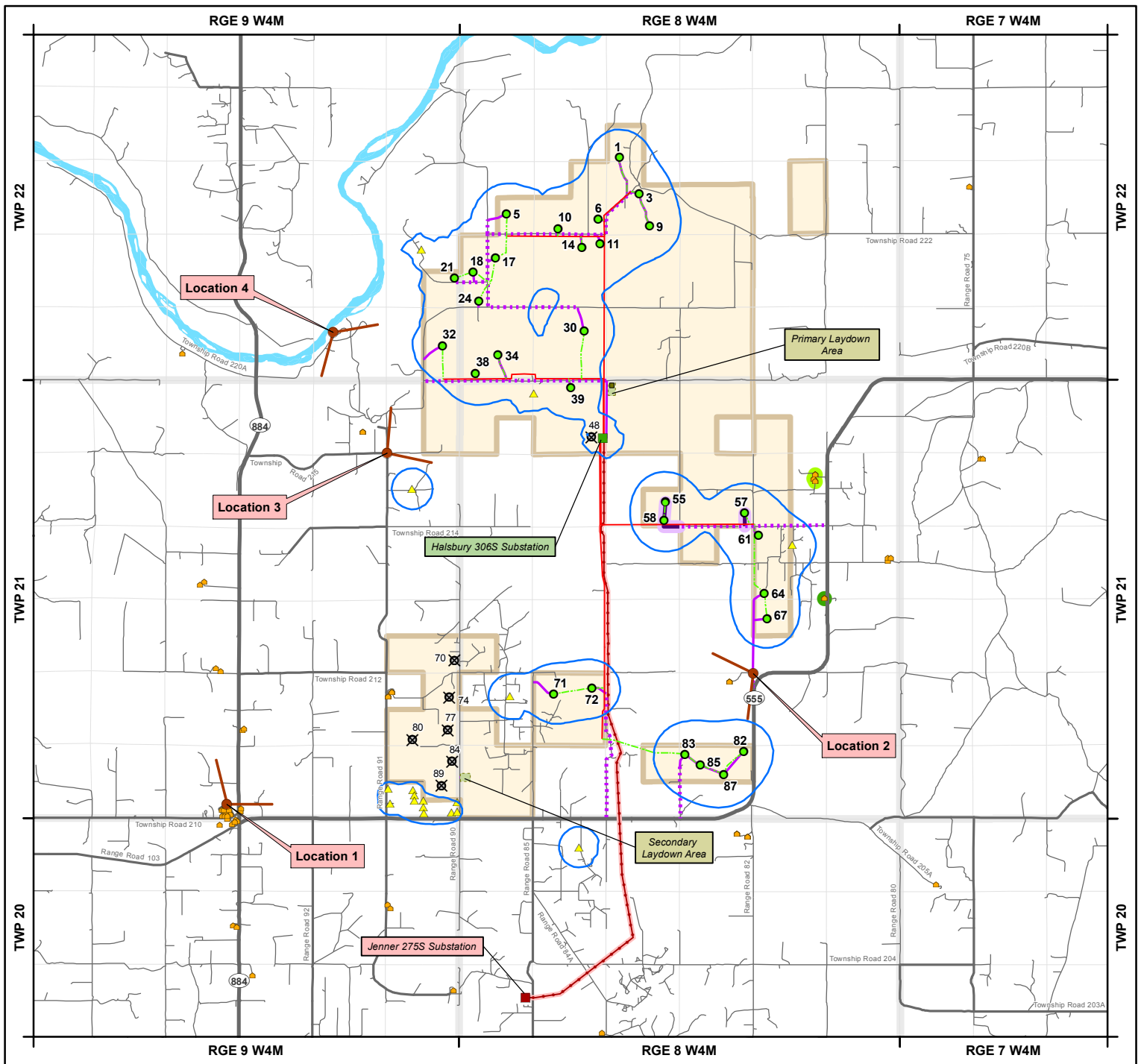
Thank you again for your time and interest.

Hemanth Shankar

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Owner: Jenner 1 Limited Partnership by Jenner Wind 1 GP Inc., its general partner

Project: Jenner Wind Power Project (122.4 MW)

Figure Title: Updated Layout - 29 Turbines

Location:

Scale: 0 0.5 1 2 3 4 5 6 Kilometres

Date: 2019-06-13
Version: 10
Prepared By: WSP

Scale: 1:125,000 at 8.5" x 11"
Projection: UTM Zone 12N
Datum: NAD 83

Author: S. Schnick
Reviewer: A. Louro
Approver: R. Istchenko

Legend

- Project Boundary (Initial Lands)
- Approved JWPP Turbine Location *
- Removed JWPP Turbine Location **
- Approved Collector System (34.5 kV)
 - Overhead Collector System ***
 - Underground Collector System
- Access Roads
 - New Road
 - Upgraded Road
 - Proposed New Access Road
- Other Infrastructure
 - Approved Halsbury 306S Substation Location (not to scale)
 - Proposed Permanent Laydown Area including O&M Building Location
 - Proposed Temporary Laydown Area
- Numbered Highway
- Municipal Road
- Local Road
- Existing Jenner 275S Substation Location (not to scale)
- Approved 949L Transmission Line (240 kV)
- Cumulative Nighttime Permissible Sound Level Contour (40 dBA)
- Third-party Facility (Sound Source)
- Residence
- Viewscape Location and Field of View
- Shadow Flicker (Expected Hours per Year)
 - No shadow flicker expected
 - Up to 5 hours
 - Between 5 hours and 10 hours

* Proposed JWPP turbine locations were approved by the Alberta Utilities Commission (AUC) in 2018. The positions of the turbines currently shown are within 50 m of the originally approved locations.
 ** Turbines 74, 77, 84, and 89 and their associated infrastructure are being considered for the Jenner Wind Power Project Expansion.
 *** Overhead Collector System includes single-circuit and double-circuit lines as previously shown.