



JENNER WIND POWER PROJECTS:

JWPP, JWPP2, JWPP3, Transmission Line 949L

SECOND VIRTUAL OPEN HOUSE

March 15, 2022

6:30PM – 7:30PM



Potentia
RENEWABLES

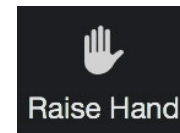
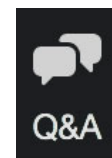


WELCOME AND HOUSEKEEPING

Have a Questions?



- **During the presentation** – Type your question in the **Question and Answer** box
- **During the Q&A Session** – Press the **Raise Hand** button to ask your question using your microphone or type your question in the **Question and Answer** box





AGENDA

- Team Introduction
- 2021 Construction Recap
- Planned 2022 Construction Activities
- Q&A
- Contact

TEAM INTRODUCTION

Potentia Renewables Inc. (PRI)

Project Manager	Will Patterson
Construction Manager	Alex Lawson
Environment & Community Contact	Cathy Zhao

Contractors

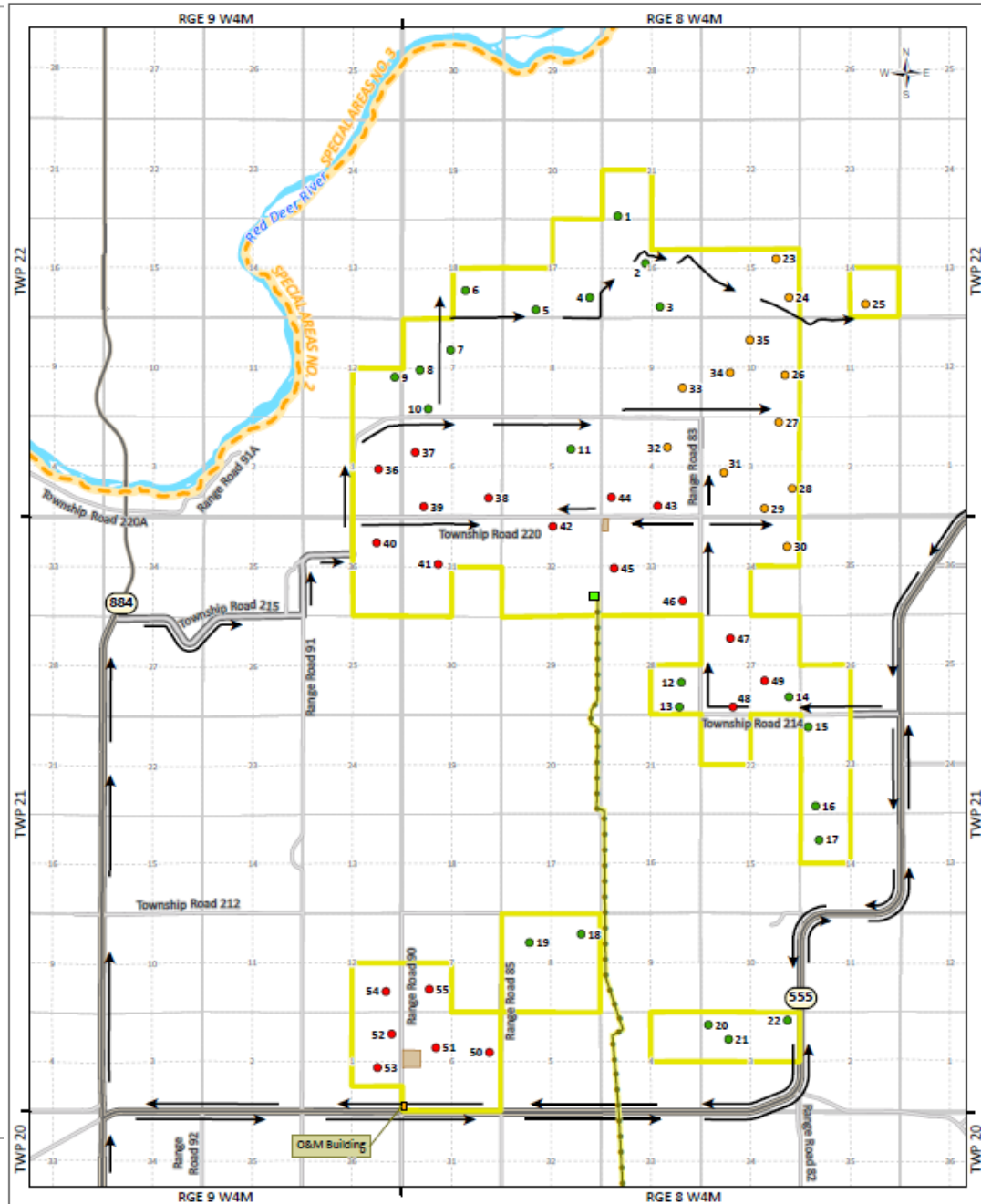
Borea Construction	Main Engineering, Procurement & Construction (EPC)	Maxime Cantin
Rising Edge (RET)	Collector Lines, Transmission Line 949L, Halsbury 306S Substation, O&M Building Contractor	Tyson Eckel
PESCA	Environmental Monitors	Luc Prefontaine (Lead)

2021 CONSTRUCTION RECAP

- Main construction laydown area set up and majority of the substation civil works were completed
- 15 of the JWPP's 22 turbine foundations were completed
- Several kilometres of new and improved roads for the JWPP were constructed
- Hosted a Virtual Open House on September 8, 2021



2022 CONSTRUCTION ACTIVITIES – HAUL ROUTES



2022 CONSTRUCTION ACTIVITIES – SCHEDULE

Date	Construction Activity
Spring 2022	<p>JWPP:</p> <ul style="list-style-type: none">• Construction on the 7 remaining turbine foundations resumed in March.• Road upgrades and new access roads planned to start in April• Installation of collector lines is anticipated to start in May <p>JWPP2 & JWPP3:</p> <ul style="list-style-type: none">• Development permit appeal proceeding ongoing• Construction is scheduled to commence in mid to late April• Focus through the spring will be constructing road upgrades and new access roads• Installation of collector lines is anticipated to start in May• Start constructing turbine pads and foundations<ul style="list-style-type: none">• JWPP2 has 13 turbines• JWPP3 has 20 turbines <p>Substation & Transmission Line:</p> <ul style="list-style-type: none">• Construction ongoing at the Halsbury Substation expected Summer completion• Transmission line construction start delayed to April

2022 CONSTRUCTION ACTIVITIES – SCHEDULE (CONTINUED)

Date	Construction Activity
Summer 2022	<p>JWPP & JWPP3:</p> <ul style="list-style-type: none">• Turbine components will arrive via the haul routes• Traffic expected to increase• Turbine erection begins• Collector installation ongoing <p>JWPP2:</p> <ul style="list-style-type: none">• Road upgrades and new access roads continues• Collector installation ongoing• Continuing construction of turbine pads and foundations <p>Substation & Transmission Line: Final construction and commissioning/energization</p>
Fall & Winter 2022	<p>JWPP & JWPP3:</p> <ul style="list-style-type: none">• Turbine erection continues• Commissioning and operation of the first turbine <p>JWPP2:</p> <ul style="list-style-type: none">• Continuing construction of turbine pads and foundations• Collector installation ongoing• Planning for 2023 construction season <p>Substation & Transmission Line: Complete</p>

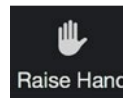


Q&A



Type your question in the
Question and Answer box

Press the Raise Hand
button to ask your question
using your microphone



Email your questions to:

info@jennerwind.com



THANK YOU FOR ATTENDING THE OPEN HOUSE

For general information or questions, please contact us at info@jennerwind.com or visit the Projects' website www.jennerwind.com

In case of emergencies, please contact our Construction Manager
Alex Lawson ([905-510-8519](tel:905-510-8519))