



May 25, 2023

Hello Neighbours,

We hope you have been well since our last communication about the Stirling Wind Project. The Stirling Wind Project team would like to provide a quick update on Project construction.

Contractor crews mobilized to the site in March and have steadily progressed on turbine foundations, substation construction and collector line installation. Turbine components are scheduled to start being delivered to site on June 12th, and we expect deliveries to continue until August 17th. These dates are estimated and could change as a result of inclement weather or other unforeseen circumstances. Turbine components will be delivered Monday through Friday between 7 am and 5 pm. Deliveries may occasionally occur on Saturdays, if required, but will remain within the abovementioned timeframe. Accompanying this letter is a map depicting the approved delivery haul route for the turbine components. Deliveries are planned to start with the westernmost turbine locations and proceed east with turbine locations closer to Range Road 182.

As always, we thank you for your ongoing cooperation, accommodation, and support for the Stirling Wind Project. If you have questions or concerns regarding the Project site during construction, please reach out to the undersigned at any time.

Sincerely,

Jonathan Berger (May 25, 2023 13:31 EDT)

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Construction Project Manager
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Drew Raines (May 25, 2023 12:15 MDT)

Drew Raines
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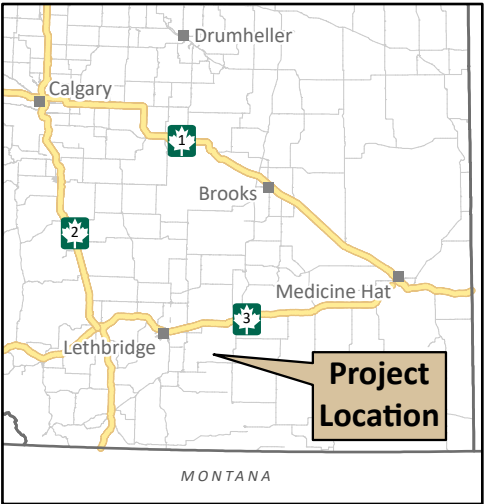


STIRLING WIND PROJECT (SWP)

Haul Route

Legend

- AUC Approved SWP Turbine Location
- SWP Underground Collector Line
- SWP Access Road
- AUC Approved Substation Location
- O&M Building
- Temporary Laydown Area
- Haul Route
- No Project Access to Range Road 184**



- Map Notes:**
1. Produced May 24, 2023.
 2. Coordinate system: NAD 1983 UTM Zone 12N
 3. Owner: Stirling Renewable Energy Limited Partnership
Potentia Renewables Inc.
 4. Project: Stirling Wind Project (SWP) – 113MW

