

ABOUT THE PROJECT

The Spring Lake Wind Project is proposed of up to **200 megawatts (MW) of wind generating capacity** to be developed, constructed and operated in the Rural Municipalities of Coulee and Whiska Creek, Southeast of Swift Current, Saskatchewan. In addition to working with the Rural Municipalities (RM), EDF EN Canada will seek necessary approvals for the Project from SaskPower, the Ministry of Environment and the Ministry of Parks, Culture and Sport.

In the coming months, the Project team will engage with community members, local First Nations, local government officials and local businesses to make sure the final Project design is socially, environmentally and economically sustainable. Our goal is to minimize potential impacts to the environment, local stakeholders and First Nation communities.

OPEN HOUSE

We invite you to come out and learn more about the Spring Lake Wind Project at our first community open house. Refreshments will be served. We hope to see you there!

TUESDAY, JULY 11, 2017
5:00 - 8:00 PM

Neville Community Centre
231 Mowbray St., Neville, SK

KEY PROJECT DETAILS



Wind Turbines The Project will consist of 55-100 turbines with a capacity of 2 - 4.2 MW per turbine.

Each turbine will have a hub height between 80 - 112.5 metres (m) and have a rotor diameter of 110 - 141 m.



Electric System Each turbine will be linked to the Project substation by a medium voltage collector system. The low voltage cables will be buried underground, wherever practical. The location of the collector substation has not been determined at this time.



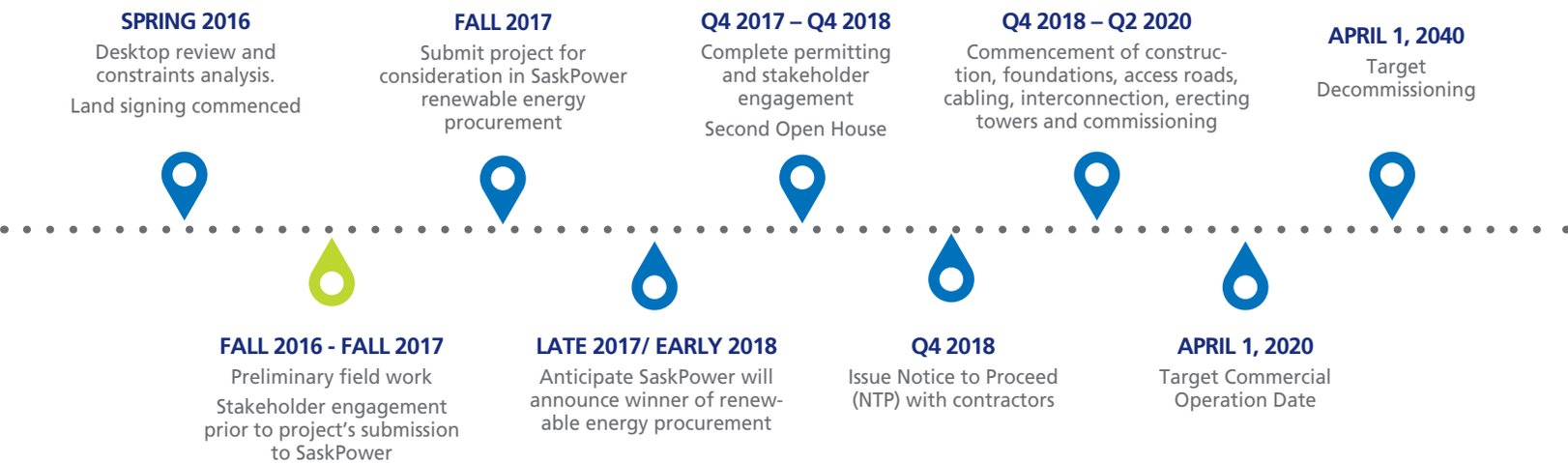
Interconnection The Project will be interconnected to the 230 kilovolt (kV) transmission system in the area being operated by SaskPower.



Access Roads and Other Facilities During development and operations of the Project, existing municipal roads will be used to access the Project site, wherever practical. There will also be an operations and maintenance building located on or near the Project boundary. We will work with the RM's of Whiska Creek and Coulee to develop a road use agreement. This agreement ensures EDF EN Canada respects existing road use and conditions throughout construction and operation of the Project. During construction, a temporary laydown area may also be required.



Meteorological Towers A number of temporary meteorological towers have already been installed at the Project site to measure wind speed, wind direction, air temperature, and barometric pressure. Permanent meteorological towers will be installed for monitoring during the operational phase.



WHY WIND, WHY NOW?

Wind is among the lowest cost options for new electricity generation. The Saskatchewan government and SaskPower have committed to managing emissions by rebuilding the electricity system to meet the province's current needs and to power a sustainable future. In 2015, SaskPower set a target

of 50% of generation capacity from renewable energy by 2030. By meeting this target the province will **reduce greenhouse gas emissions by 40%** below 2005 levels. To achieve this goal, SaskPower is projected to bring on **over 2,000 MW of NEW wind power capacity** in just over 12 years.

ENVIRONMENTAL STUDIES UNDERWAY

EDF EN Canada has completed desktop analyses and commenced field work on various Project aspects. As development progresses, additional studies will focus on:

- o **Wildlife** – birds and bats
- o **Wetlands** – mapping and classification
- o **Noise** – impact assessment
- o **Heritage Resources**

Throughout the development of the Project, we will work closely with the Ministry of Environment and Ministry of Parks, Culture and Sport to ensure we have a robust understanding of the site.





IN YOUR COMMUNITY

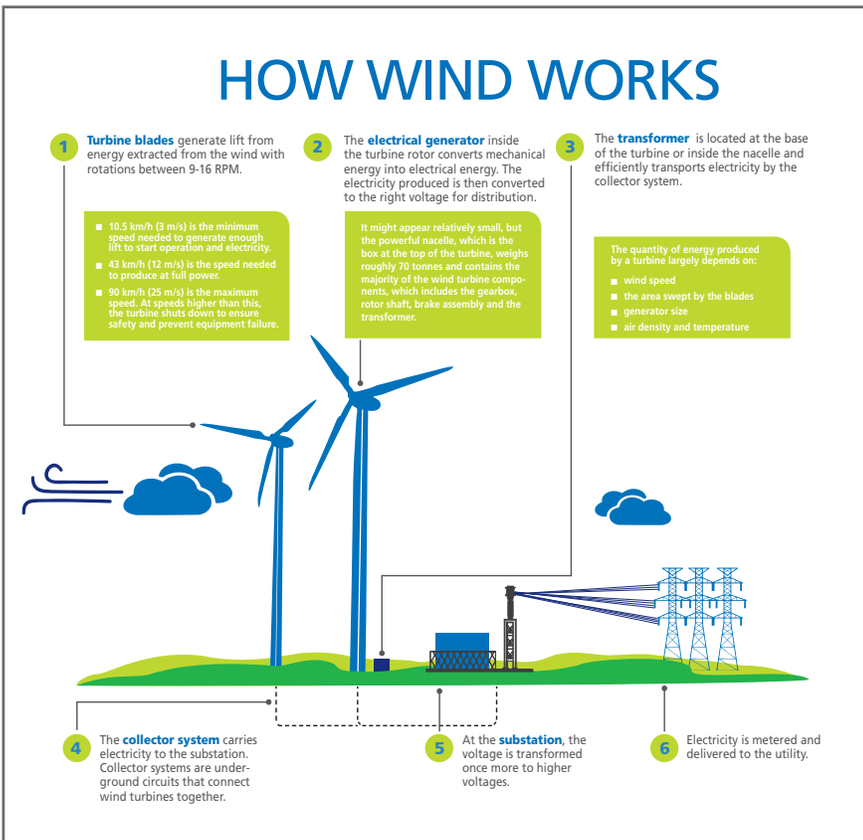
Community Benefits

EDF EN Canada values the long-term benefits of working with the local community. If the Spring Lake Wind Project is approved, the local community will benefit from the following:

- **Employment** opportunities during the construction and operation phases of the Project.
- **Contract opportunities** for local businesses.
- **Local investments** into hospitality and construction services during the development, construction and operations phases of the Project.
- **Tax revenues** throughout the life of the Project.

Community Involvement

EDF EN Canada believes every renewable energy project should be developed in lasting partnership with the local community. We strive to be a good neighbour and we work closely with the community to design our Project in a way that is respectful to the needs, heritage and future of the RM of Coulee and the RM of Whiska Creek.



First Nation Engagement

We are committed to sustainable stewardship of our natural resources and value the unique traditions and culture of First Nation communities. As part of this commitment, we will engage with potentially impacted communities to better understand their traditions and priorities.

ABOUT EDF EN CANADA

EDF EN Canada is a green energy pioneer and market leader with over 1,680 MW of wind and solar energy in varying stages of development, active construction and operation across Canada. We develop, design, build and operate renewable energy projects that harness the earth's renewable resources.

EDF EN Canada is part of the global leader in electricity



is the leading electricity company in the world.

EDF Group, through its subsidiaries in North America delivers results to utilities, commercial & industrial, and corporate purchasers through the supply of renewable energy.

EDF Renewable Energy, **EDF EN Canada**, EDF EN Mexico are Renewable Independent Power Producers (IPP) originating, developing, building and managing projects. EDF Energies Nouvelles (EDF EN), is the global renewable energy arm of the Group. Present in more than 20 countries, the company develops, builds and operates renewable power plants. In North America, EDF EN is represented by three subsidiaries.

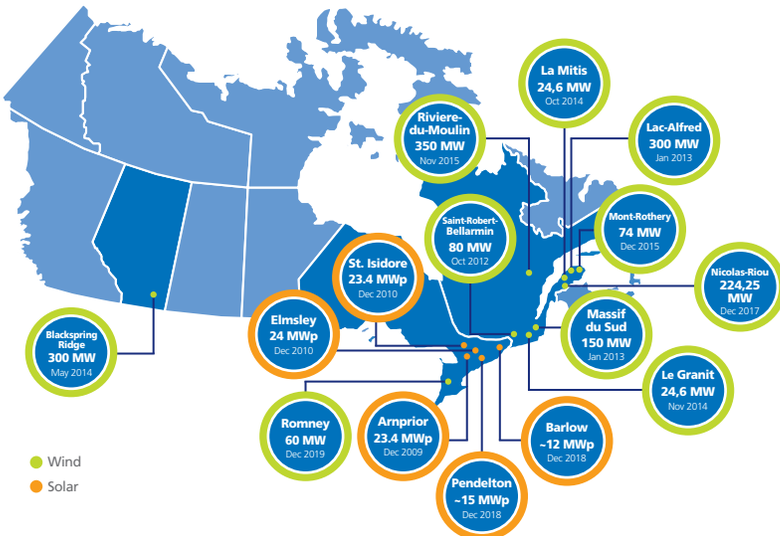
Expertise | Innovation | Commitment

EDF EN Canada's strength is grounded in the extensive experience the company has gained across the spectrum of services required for the development and long-term operation of successful renewable projects.

Whether building a 10 MWp solar project or a 350 MW wind project, EDF EN Canada simplifies the entire process by consolidating all the services under one roof. We manage the project every step of the way, from site analyses, system design, procurement of equipment, financing, construction, to operation and maintenance.

We proudly stand behind our installations and our name. We believe every installation is the beginning of a lasting partnership.

1,680+ MW Put into Service, Under Construction, or In Development



ECONOMIC IMPACT

of EDF EN Canada's Renewable Energy Projects

425,000	equivalent homes powered by EDF EN Canada
Over 3,000	cumulative workers during peak construction across our portfolio
>\$11,000,000	Annual landowner revenue from land payments
>\$3.5 billion	invested in Canada since 2008



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