

The Timberwolf project directly responds to the Independent Electricity System Operator's (IESO) call for additional capacity to meet Ontario's growing consumption.

The **Timberwolf Project** is co-located with Evolugen's Prince Wind Farm and represents a cost-effective solution to add capacity, enhance flexible grid operations, and save greenhouse gas (GHG) emissions in Ontario by reducing the need for carbon-intensive power plants during times of peak demand.

Project Overview

- Project to be located ~15 km from Sault Ste. Marie
- Directly interconnected to IESO using Prince Wind Farm existing 189 MW interconnection
- Initial investment of ~\$300 million
- Capacity of up to 161 MW and 644 MWh of energy storage
- Fast start, dispatchable energy injections of up to 220 GWh per year
- Project in feasibility stage, expected to be operational in May 2025

⊘ AFFORDABILITY

 Project would be developed and constructed if deemed cost-effective to Ontario ratepayers

⊘ RELIABILITY

 Project would add grid capacity and energy storage, reducing power outages and increasing reliability

SUSTAINABILITY

 Supports decarbonization by reducing reliance on carbon intensive generation

SIMPLICITY

 Project to be located near our pre-existing Prince Wind Farm









Evolugen is committed to building trust with local stakeholders and engaging proactively with communities to ensure that their interests are appropriately considered in our decision-making. The Project will follow this commitment and will be located in a remote location, with:

- Minimal biodiversity and noise impact
- Minimal traffic when facility is operational
- Increased electricity supply and reliability
- Reduced chance for outages in the network

The project is in the feasibility stage and is expected to be operational by May 2025, subject to the IESO determining the project to be best for Ontario ratepayers. The Evolugen team will hold in-person community meetings to consult and answer questions about the Timberwolf project. To learn more about the project or public meetings, visit evolugen.com/timberwolf-battery-project or contact info@evolugen.com.

About Us

EVOLUGEN, the Canadian operating business of Brookfield Renewable, owns and operates 61 renewable energy facilities in Canada, including 33 hydroelectric facilities, 4 wind farms, and 24 solar sites, with a total installed capacity of 1,912 MW. In Ontario, Evolugen operates 49 facilities that offer a diverse mix of renewable energy to power communities across the province.

As a renewable energy industry leader, Evolugen provides sustainable solutions designed to accelerate the transition to a low-carbon future in Canada. Brookfield Renewable operates one of the world's largest publicly traded, pure-play renewable power platforms.

