



Plummer Solar Project

The Plummer Solar Project is a proposed renewable energy facility located on 770 acres of Enbridge-owned property adjacent to our existing pump station.



Enbridge is proposing to develop a 100-130 MW solar facility adjacent to the existing Plummer Pump Station located in Red Lake County in northwestern Minnesota. The project will require environmental review and permitting.

If approved, the Plummer Solar Project will generate electricity for the MISO market which is essentially an exchange where public utilities purchase wholesale power. Once purchased, the utility then delivers the power to their customers.

Construction will begin once all permits have been received, and is tentatively planned for 2025. This project is expected to employ roughly 350 construction workers.

This solar project will help Enbridge to meet its environmental, sustainability and governance goals, which include reaching net-zero greenhouse gas (GHG) by 2050; with an interim target to reduce GHG emissions intensity 35% by 2030.

In addition to planned environmental and archaeological surveys, a Tribal cultural resources survey is planned with Tribal member owned contractors.

About the Plummer Solar Project

Plummer, MN

- 770 acres
- 100-130 MW gross generation capacity

This solar power project will provide around 130 MW of clean energy capacity – that's the equivalent of powering 20,600 households with low-emission electricity.

The project will require environmental review and permitting. Construction will begin following receipt of all permits and is tentatively planned for 2025.

Learn more at enbridge.com/solar

Plummer Solar Project map

