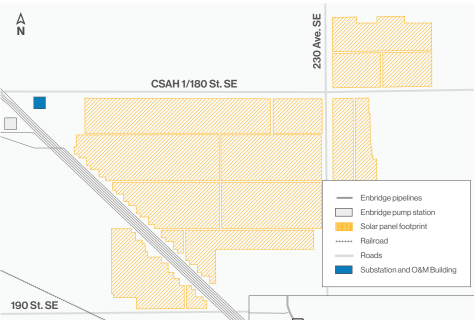
About the project



Enbridge is proposing to develop a 130 MW solar facility adjacent to the existing Plummer Pump Station located in Red Lake County in northwestern Minnesota.

We estimate this solar project would require ~800 acres of land. It will generate enough emissions-free electricity to power roughly 27,200 Minnesota homes.

Final design will be determined through community and Tribal input, and environmental and regulatory reviews. This work will include a Site Permit Application to the Minnesota Public Utilities Commission, and interconnection application to the MISO. Environmental and archeological surveys have been completed, and a Tribal Cultural Resources survey has been conducted with Tribal member owned contractors.

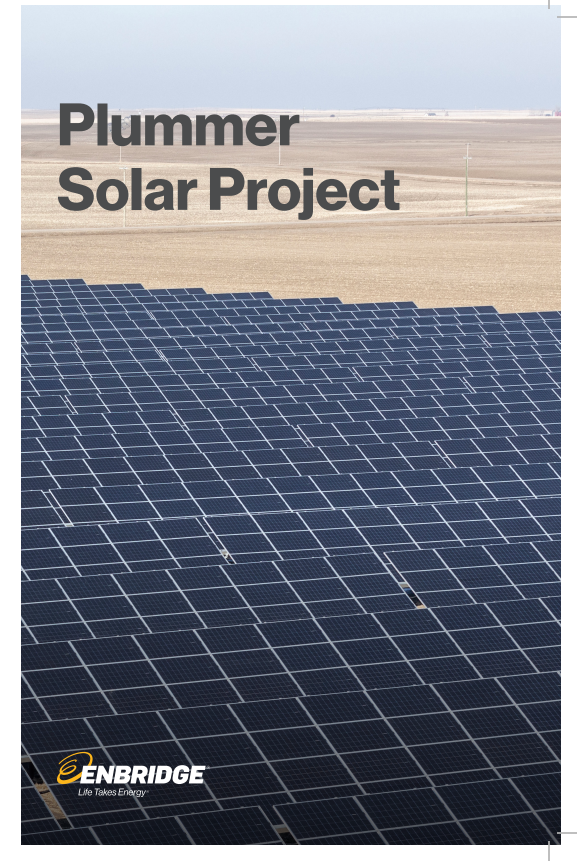
(1/180) (230) (190)

Construction will begin once all permits have been received and is tentatively planned for 2025.

We look forward to hearing from you about this project.

Heather Riome

Project Development Lead power.operations@enbridge.com



About Enbridge

At Enbridge, our goal is to be the first-choice energy delivery company in North America and beyond – for customers, communities, investors, regulators and policymakers, and employees. We move about 30% of the crude oil produced in North America and 20% of the natural gas consumed in the United States. Our gas distribution and storage business also serves 3.9 million retail customers in Ontario and Quebec.

We have committed to reducing our emissions intensity 35% by 2030, being net-zero by 2050, and investing in renewables to help support the energy transition.

We have built a portfolio, with our partners, of over 5.2 GW of wind, offshore wind and solar projects in the U.S., Canada, France, Germany and England.

Enbridge is an experienced energy asset operator with an excellent record in safety, reliability, and as a community partner.

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Silver State North

Our 24/7 Remote Operations Center monitors our assets to ensure they are performing efficiently and safely.

We are a full life-cycle community partner, from project development, through operation, to an asset's end of life, including equipment removal and land reclamation. Last year, we became one of the first in Canada to fully remove a renewable energy project and reclaim the land.

Albatros Hohe See



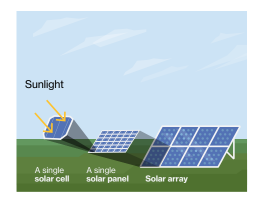
About solar

Solar panels generate electricity using sunlight. Cells within the panels absorb the Sun's energy, creating electrical charges that move in response to an internal electrical field, causing electricity to flow.

The electricity from each solar panel is collected at a substation, which is connected to the local grid. In Minnesota, the grid is operated by the Midcontinent Independent System Operator (MISO). Utilities purchase the power from the system operator and distribute it where it is needed, to homes and businesses.

Solar energy does not create greenhouse gas emissions, or water or air pollution. Solar energy is one of the cheapest forms of electricity in the United States. It can be stored when produced during periods of low-demand so that it is available when demand is higher. However, solar is not always paired with battery storage.

Solar technology experienced a massive evolution since the early-2000s – it is more efficient to operate and performs considerably better. Solar modules have



become smaller in size, which means that solar energy makes more efficient use of land per MW of generation capacity.

Many solar projects sell their power under long-term Power Purchase Agreements (PPA). PPAs range in duration, from 10 years to 20 years. As power generators reach the end of a PPA, they may repower the asset (rebuild with newer technology) and secure another PPA or they may continue operating the asset as is, subject to MISO market revenues, without rebuilding the project. Another option post-PPA expiry is to remove the project and reclaim the site.

