

## PEES Power Systems

# Poplar House Solar Power Generation



## Overview

---

This innovative project, led by Aurora Renewables, a First Nation clean energy service provider owned by the Des Nedhe Group and Extropic Energy, will integrate solar power and battery storage to improve energy resilience, support grid stability and increase renewable energy. This innovative project, led by Aurora Renewables, a First Nation clean energy service provider owned by the Des Nedhe Group and Extropic Energy, will integrate solar power and battery storage to improve energy resilience, support grid stability and increase renewable energy. OctoLa Plonge, Saskatchewan Natural Resources Canada The Government of Canada is committed to advancing clean, reliable and affordable energy solutions while supporting Indigenous leadership in building Canada's clean energy future. Today, The Honourable Buckley Belanger, Secretary of. The Government of Canada this month announced nearly \$2 million in federal support to help the communities of La Plonge and Poplar House District in northern Saskatchewan develop of a state-of-the-art smart micro-grid. "Clean energy projects in rural communities like this one at La Plonge are. The federal government is investing \$1.

## Poplar House Solar Power Generation

---



### Government of Canada supports Indigenous-led smart microgrid ...

By combining solar power, battery storage and advanced technologies, the La Plonge and Poplar House District smart microgrids will enhance energy resilience and security for northern ...

---

### Feds invest in clean energy microgrid in Northern Sask.

The federal government is investing \$1.9 million for the development of what's being called a state-of-the-art smart microgrid serving the communities of La Plonge and Poplar House ...

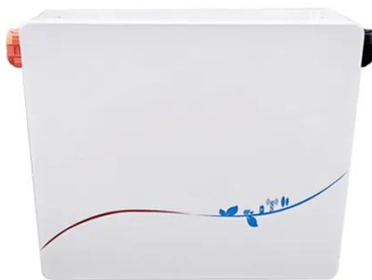


### Federal Support for Solar Project Helps Remote Region 'Strengthen

The Government of Canada this month announced nearly \$2 million in federal support to help the communities of La Plonge and Poplar House District in northern Saskatchewan develop of a ...

## Poplar House Solar Power Generation Installation

The five main steps to installing a solar panel system include an engineering site visit, permits and documentation, ordering equipment, the solar panel installation, and



## Feds announce \$1.9 million for smart microgrid in northern Sask.

LA PLONGE - The federal government has announced it is providing funding to develop a state-of-the-art smart microgrid serving northern communities of La Plonge and Poplar House District.

## Canada funds \$1.9mn Indigenous solar microgrid in Saskatchewan

The Government of Canada is investing CAD1.9mn (\$1.38mn) to support the deployment of a smart microgrid in the communities of La Plonge and Poplar House, located in northern Saskatchewan.



## Contact Us

For catalog requests, pricing, or partnerships, please visit:  
<https://peregrine-energy.co.za>

