

[Project Address]



Project Details

- **Project Size**
[kW DC / kW AC]
- **Planned Construction start**
[Spring or Summer 2028/29]
- **Developer/Contractor**
Scale Cleantech and kWh Québec
- **Building Sponsor/Owner**
Dream Industrial Solar
- **Electricity Offtake**
Hydro Quebec

Solar in Quebec

Solar is quickly becoming one of the cheapest new electricity sources for new generation globally. In it's latest call for new generation Hydro Quebec has recently released an Appel Dd'offres to acquire up to 300 MWs of new solar generation. <https://www.hydroquebec.com/achats-electricite-quebec/appels-propositions/2025-01.html>.

This project will be part of that competitive bidding process. Bids will be submitted in March 2026 and Projects awarded will be notified in January 2027.

Building new solar generation on Industrial rooftops is one of the best ways to utilize the technology. Not only does the solar take up underutilized roof space but it also generates energy right where the energy is needed. By generating energy where it is used Utilities minimize the need for costly high voltage lines that span for hundreds of kilometers to provide electricity to the major urban industrial areas.

