

DUNNS VALLEY

SOLAR



About the Project

Dunns Valley Solar is a 200 MWac solar energy project. The project was awarded a 20-year operating contract by Ontario's Independent Electricity System Operator (IESO). The project is set to be the largest solar farm in Ontario.



Project Partnership

Neoen and Garden River First Nation have partnered to co-develop, co-own and co-operate the project in a 50% equity partnership.



Capacity Generation

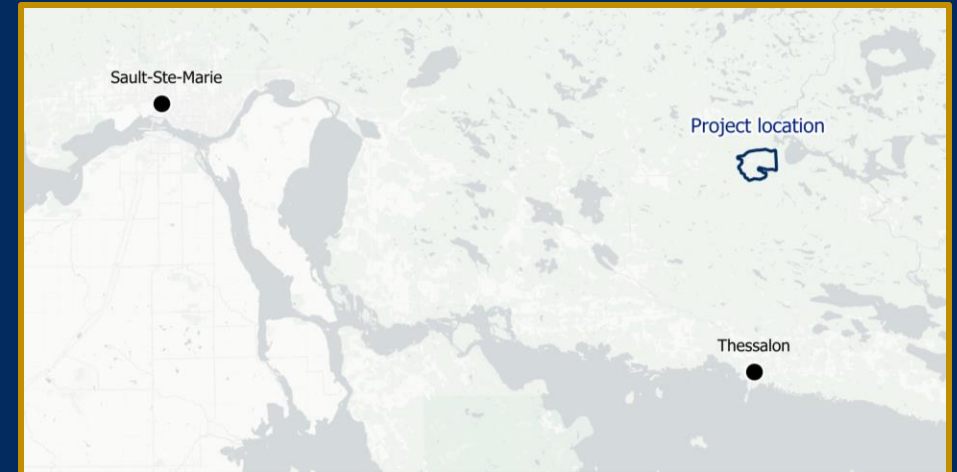
With a capacity of 200 MWac, Dunns Valley Solar is set to become Ontario's largest solar farm. The project's output is expected to reach 380 GWh per year, the equivalent to powering more than 40,000 four-person homes on an average annual usage.¹

¹ Figure based on the Ontario Energy Board's average per household monthly consumption of 750 kWh.



Project Location

The Project is located near Dunn's Valley, Algoma District, Ontario. It is situated approximately 55 km east of the City of Sault Ste. Marie, Ontario.



Contact Information

E: dunnsvalleysolar@neoen.com
C: +1 (416) 320-9092



Project Website

Canada.Neoen.com/Dunns-Valley-Solar