

Big Solar

Alberta's Utility Scale Solar Projects



Soon to be generating more than 500MW of solar electricity!

Alberta installed its largest Solar Farm in 2018 at 17 MW, and Alberta has received proposals to install over 4 Gigawatts!

- An overview of the world-wide utility-scale solar PV development
- Learn about the evolution of Germany's renewable energy and solar market, with an update about present day utility-scale production.
- A comparison of the levelized cost of utility-scale solar PV, policies and programs available in Western Canada.
- An overview of the first and largest utility-scale solar project in Western Canada in Brooks, Alberta.
- Creating Clean Water with Clean Power - EPCOR's proposed 12MW E.L. Smith Solar Farm Project



Free Event

**Thursday,
December 6
7:00PM**

**MacEwan
University,
CN Theatre,
105 St. Building,
Edmonton**

***Network with us at
Solar Drinks***

**5:00 - 7:00PM
Rocky Mountain
Icehouse
10516 Jasper Ave**

Presenters

Annette & Stephan Dautel – Directors, Dautel Solutions
Mikhail Ivanchikov – President, Dandelion Renewables
Nathaniel Papay – EPCOR Utilities

Sponsored By:

