








Why invest in solar?

-  Solar PV has never before been this inexpensive and attainable.
-  Scalable solution (kW -> MW) to meet your energy needs and budget.
-  Showcase solar as a highly visible Corporate Social Responsibility initiative and reduce your corporate greenhouse gas emissions.
-  Earn stable long term financial returns and save on electricity costs.
-  Take advantage of federal incentives (E.g. accelerated depreciation)

Why choose SkyFire for your solar project?

- > Trusted Solar Provider**
With more than 80, 5-Star Google Reviews, SkyFire Energy is Western Canada’s largest, most experienced and trusted solar contractor. SkyFire has designed and installed more than 40 MW of solar since 2001.
- > Locally Owned & Operated**
Our staff in Calgary, Edmonton, Regina and Penticton are employee-owners and solar, storage & EV charging experts. We are pleased to be able to serve customers across Alberta, Saskatchewan and BC.
- > Purchasing Power**
As the Amicus Solar Cooperative’s only Canadian member, SkyFire is able to leverage volume discounts while passing along the savings to our customers.
- > Product Knowledge**
SkyFire’s product recommendations are based on over 20 years of experience and have been proven in Northern climates. A quality system starts with quality components from bankable manufacturers.
- > Staff Training And Experience**
Having completed more than 2000 grid tied solar PV systems, our team consisting of Professional Engineers & certified PV installers ensures that your project will be designed and built to the highest standards.



SkyFire Project Highlights



Alberta Solar One
10.5 MW Grid-Tied PV
Burdett, AB



Canadian Pacific
4.25 MW Grid-Tied PV
Calgary, AB



Green Acres Colony
2 MW Grid-Tied PV
Bassano, AB



SunMine™
1 MW Grid-Tied PV
Kimberley, BC



Sundancer
1.2 MW Grid-Tied PV
Ermineskin Cree Nation, AB



Cowessess First Nation
397 kW Grid-Tied PV
Regina, SK



St. Albert Liggett Place
301 kW Grid-Tied PV
St. Albert, AB



Fenlands Banff Recreation Centre
280 kW Grid-Tied PV
Banff, AB



Okanagan College
260 kW Grid-Tied PV
Penticton, BC



Seventh Street Annex
128 kW Grid-Tied PV
Edmonton, AB



Telus Garden
70 kW Grid-Tied PV
Vancouver, BC

