Clean
Hydrocarbons
& Renewable
Electrification







# **VISION:**

We want the same thing you want. An energy industry that's better for the planet, and for people, and for profits.





GHG Emissions
Air Pollution
Land Pollution
Freshwater
Restrictions

Future?



Stable Climate
Clean Air & Land
Abundance of
Freshwater

Great Future for Alberta



#### Photovoltaic Potential

950 kWh/KW

1,050 kWh/KW

1,150 kWh/KW

1,250 kWh/KW

1,350 kWh/KW

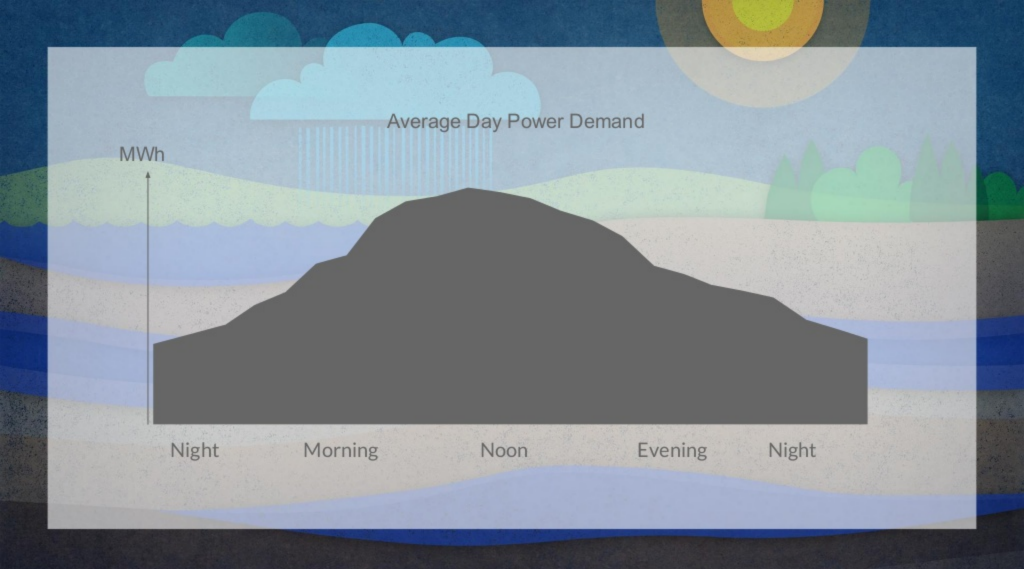
Alberta: 53,400 GWh ('14)

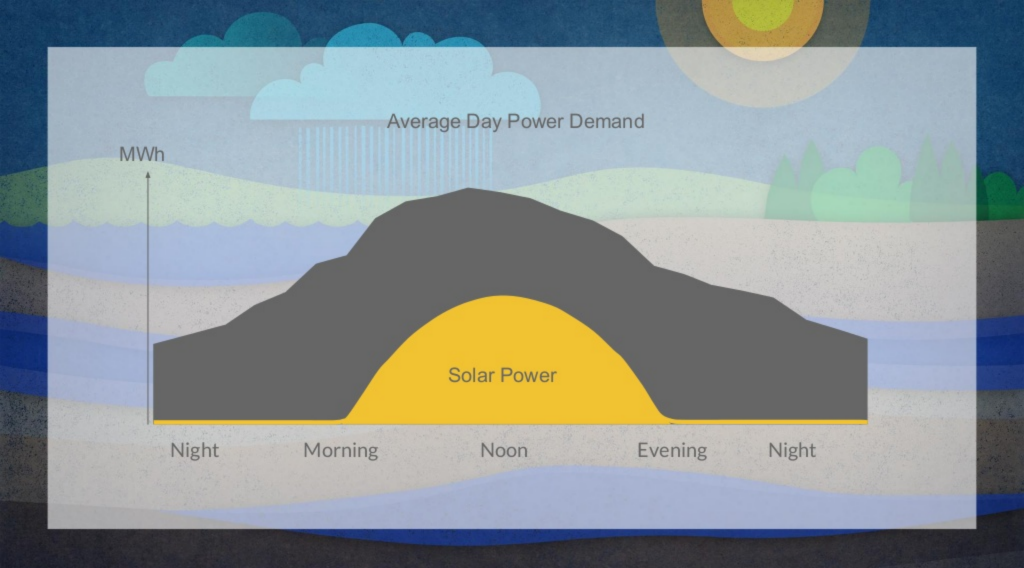
Solar: 820 sq.km (Calgary)

Canada: 600,000 GWh

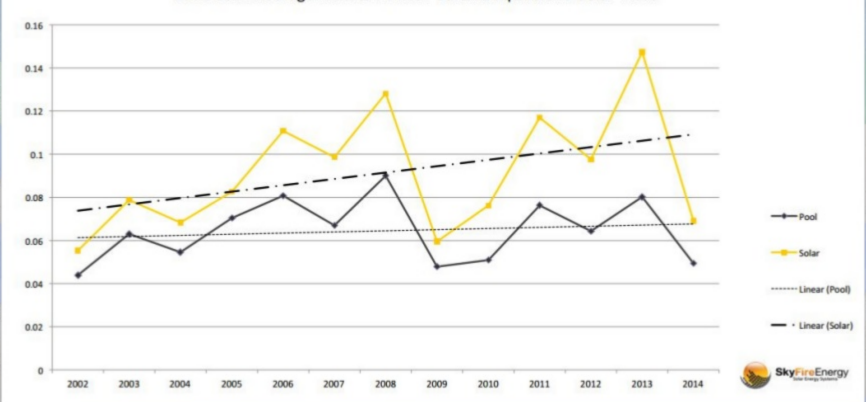
Solar: 8,900 sq.km

94 km x 94 km 1.3% of AB

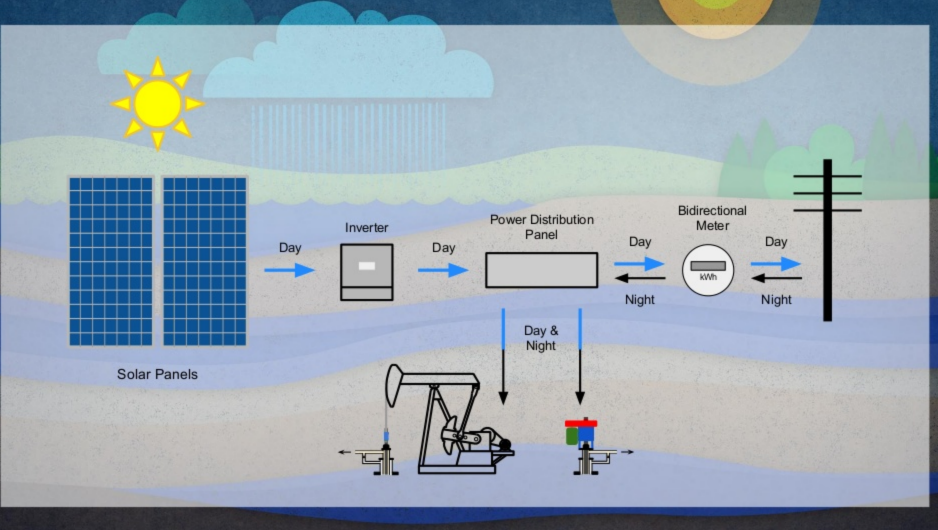




2002-2014 Average Alberta Power Pool and Equivalent 'Solar' Price





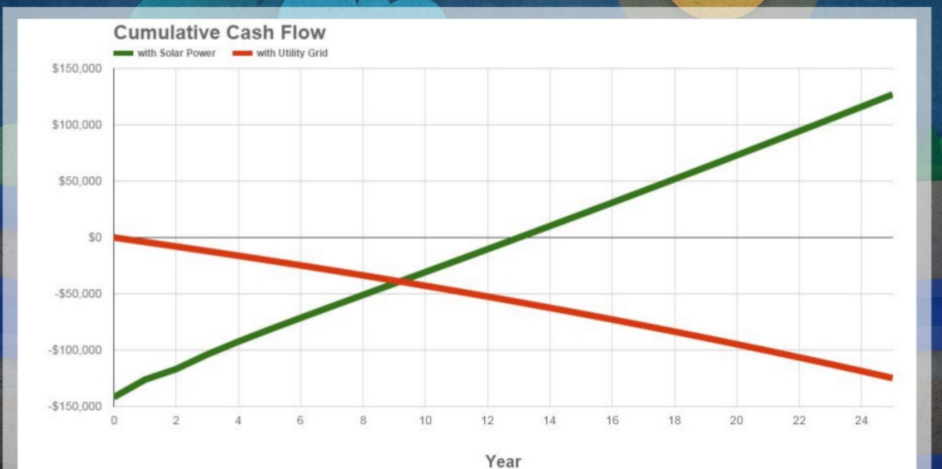


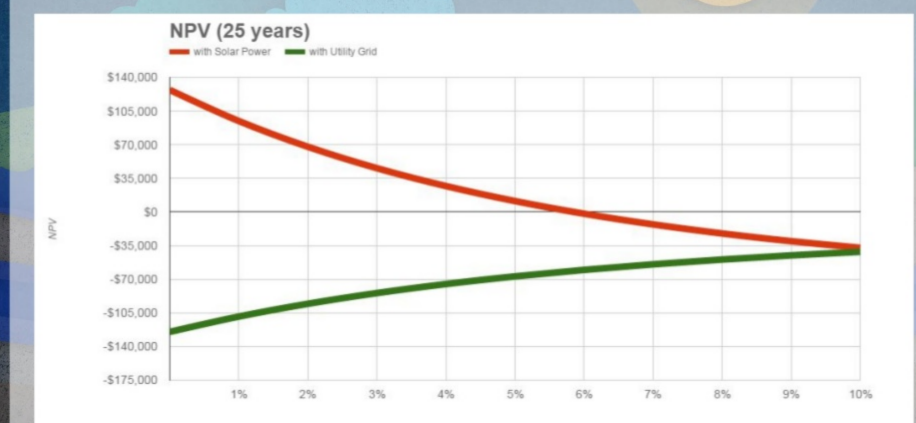
# 50kW solar power system

\$150,000 turn key cost (\$3,000 per kW)

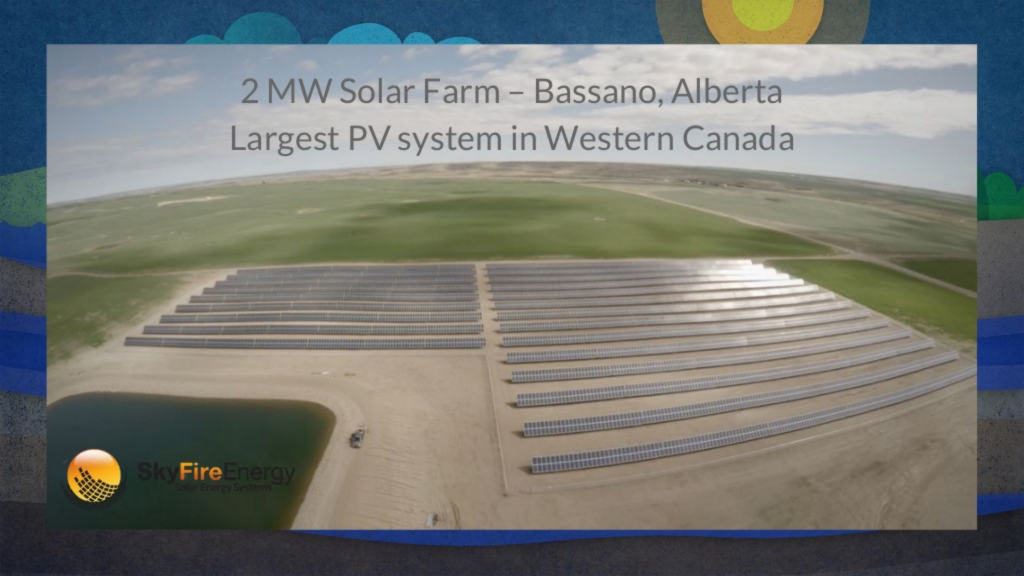
67.5 MWh per year

\$500 annual operating cost





Discount Rate





## 1,235,000 EV cars on the road in 2015







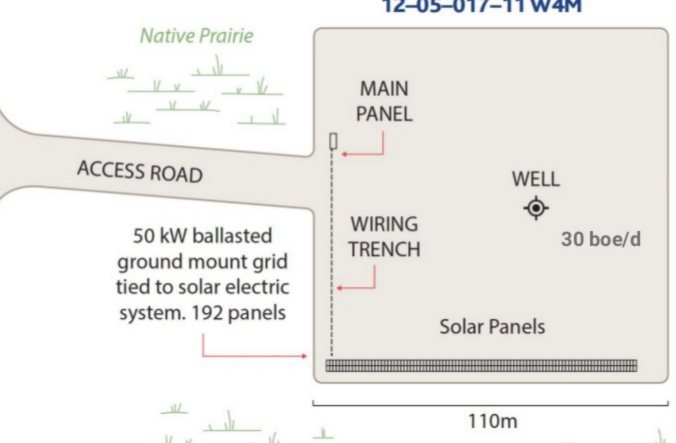






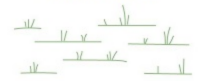
### 12-05-017-11 W4M

110m



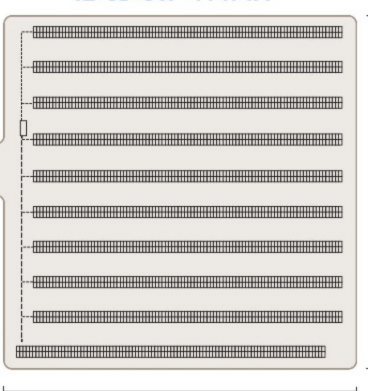
### 12-05-017-11 W4M

#### Native Prairie



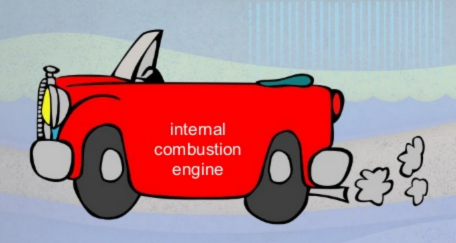
## **ACCESS ROAD**

500 kW ballasted ground mount grid tied to solar electric system. 1920 panels



110m

110m



0 - 18 years: 77 million km

19 - 40 years: 0 km



0 - 18 years: 54 million km

19 - 40 years: **60 million km**