

# INSTALL SOLAR AND PAY YOUR SYSTEM BACK IN LESS THAN 10 YEARS

FARMERS IN ONTARIO PAY SOME OF THE HIGHEST ELECTRICITY RATES IN ALL OF CANADA.

Solar remains a smart choice for Farm Operations in Ontario. If you're a small business customer, you can expect paybacks of 5-10 years on a 25 year investment (today's Solar Panels can last up to 30 years or more!).

If you're eligible to borrow from Farm Credit Canada your payback could be below 5 years!

## CONTACT US TODAY FOR A CUSTOMIZED ASSESSMENT AND PROPOSAL

We'll help develop your Solar Project:

- Billing and Energy Usage Analysis
- Preliminary Engineering Design
- Economics/Financial Assessment
- Project Proposal

#### **Raymond Tao**

(647) 456-3245

ray@compassenergyconsulting.ca







#### 02

### SHOULD I INSTALL SOLAR ON MY FARM?



80%

REDUCTION OF UTILITY BILLS

**5-10** YEAR PAYBACK ON SOLAR SYSTEM

(\$)

TAX SAVINGS & LOAN OPTIONS

25 YEAR WARRANTY ON PANELS



## TAKE CONTROL OF ENERGY COSTS

With the cost of electricity rising every year, and solar panels at an all time low, there's no better time to build than now. You can:

- Hedge against the rising cost of electricity.
- Gain energy independence.
- Utilize levelized solar prices that are CHEAPER than grid pricing.

## YOUR TRUSTED SOLAR ADVISORS

Let's get started! Contact us today.

We will create a customized report just for you based on your actual electricity use, and demonstrate solar production potential with a detailed financial analysis and project plan.

300+

PROJECTS IN CANADA (AND COUNTING)

4600 MW

RENEWABLE ENERGY DEVELOPMENT

OVER

**60** YEARS

COMBINED TEAM EXPERIENCE

Compass makes renewable energy a reality by providing expert and nuanced advice to decision makers, with unparalleled experience in both public and private sector, and both large and small projects across Canada and US Established in 1975, Toews Power is one of Ontario's leading
Electrical Contracting and Maintenance providers, serving
customers with full-service design, installation, and maintenance for
renewable energy generation and standby power systems



