



SOLAR FOR ONTARIO BUSINESSES FROM RISING COSTS TO ENERGY INDEPENDENCE

Cut Your Energy Costs by up to 50% With Solar

Electricity is no longer predictable—or fixed. Rising demand charges, Global Adjustment costs, and market volatility have made energy a critical driver of competitiveness.

For Ontario's industrial and commercial facilities, a proactive energy strategy is essential to protect margins, strengthen resilience, and secure sustainable long-term growth.

5 Benefits of Solar Power

Incentives, cost savings, and ESG goals align to make solar a strategic advantage.



Provincial & Federal incentives to cover more than 50% of project costs



Attractive return on investment



Energy cost stability



Hassle-free installation & operations



Strengthen ESG scores and meet reporting requirements

Solar case study

A 1-MW solar project at an Ontario manufacturing facility shows what's possible

Project Overview

Designed and installed a 1-MW load displacement solar system to offset electricity consumption and reduce Global Adjustment (GA) charges

Incentives Covering 50%+ of Costs

- Up to 30% Investment Tax Credit (ITC) rebate
- Up to \$860,000 for 1MW solar through IESO Save on Energy Retrofit Program
- 100% first-year write-off available through Accelerated Capital Cost Allowance (ACCA)



\$220,000
Estimated annual savings



Less than
4 yrs
Payback period



25+ yrs
System lifespan

Path to Project Kickoff

Step 1

Analyze Past 12 Months of Bills

Step 2

Preliminary Proposal

Step 3

Conduct Site Visit

Step 4

Firm Proposal

Step 5

Feasibility Study

Step 6

Project Kick off

Ready to Unlock Incentives?

Book a no-obligation consultation with Circuit Energy's engineering team and discover your savings potential

[Schedule Consultation](#)