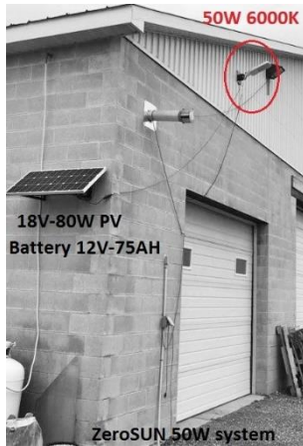


PROJECT REFERENCES AND TESTIMONIALS

We are a green energy conservation company dedicated to reducing the usage and cost of electrical power, in all areas of industrial and commercial operations. Our focus is to implement the best available, proven renewable energy technologies and combine them with the most efficient lighting including our patent pending ZeroSUN™ ground breaking solar control technology that is capable of producing light night after night in any weather even during many days of no sunlight.

TESTIMONIAL – Hanover, Ontario

May 18, 2018



We installed the 50W ZEROSUN system on December 20th, 5 months ago, mounted on the side of the warehouse building. The weather forecast called for clouds and snow for several days and we were concerned about the solar powered light working under such conditions. Not only the system worked great illuminating the yard every night but it performed as specified every night regardless of the weather. In January and February, we only had a few short sunny periods lasting just for a couple of hours each time. The light is still operating flawlessly as it has every night since last December.

We are very impressed by the ZEROSUN solar lights.
Pat Stewart, Hanover, Ontario

SELECTED PROJECTS

Sarnia Railway Yard, Ontario, Canada

80W systems for general area lighting for safety and maintenance

Installation provides much improved visibility as work is being performed at night. Successfully used existing wooden poles for cost saving.
Deep cycle cold weather compliant batteries.
ZeroSUN intelligent controller for all-weather lighting



Town of Tofield, Alberta, Canada

50W systems to illuminate Roadside Signs of Tofield, Alberta.

Typical installation of sign lighting.
ZeroSUN™ controlled off-grid solar lighting to provide all night illumination for signage.

Batteries installed below ground in Upplands' proprietary Battery Vault Module to provide protection in extreme cold winter temperatures of -50C.



East Gwillimbury ON, Playground Lighting



Gooddale Marina, Ontario, Canada

100W ZeroSUN systems powering two 50W high performance area lights. Supply of turn-key system including light poles and installation.

Increased visibility and safety at night.



Ideal Supply Midland, Parking Lot

50W and 30 ZeroSUN systems for all weather lighting improved visibility and safety.



Thorndale, Ontario

20W solar lights for pathway lighting project at community park.



Riverbank Pathway, Brandon, MB

Retrofitting 40 existing light poles with new 30W Solar Luminaire. Project included both battery vaults for inground installation of batteries and pole mounted control enclosures.



OTHER ZeroSUN™ off-grid solar lighting projects

Parking Lots, Parks, School Yards, Inner city street lighting

Internal and external sign lighting, billboard lighting