



**GO**

# SOLAR

Commercial Guide

Go Solar: (260) 768-7336  
[www.WellspringSolar.com](http://www.WellspringSolar.com)

**Wellspring**  
COMPONENTS, LLC

# Business Owners Are Making The Switch To Solar, Here's Why!

- The Federal Tax Credit is 30% of the project cost
- MACRS Tax Credit
- Excellent Return on Investment
- Customers are looking for businesses dedicated to sustainability
- Become a leader in your community by helping the environment
- Solar costs are at an all time low
- Reducing dependance on foreign energy

**Are You?**  
Maximizing  
Your Commercial  
Space?

**Solar On Your Roof  
Solar Carports  
Unused Land**

“We had a dream of greatly reducing or eliminating our monthly power bill at two of our retail locations. After doing some research, we decided to go with Wellspring Soar. The entire process was flawless and completed within our time frame. The staff did an excellent job staying in touch with us throughout the entire process. I can't imagine an easier path to going solar!”  
-Shrock Shoppes, Shipshewanna, IN

## INCENTIVES & COST

### What Is Your Business Eligible For?

#### Commercial Business

**Federal Tax Incentive Program:** The federal tax credit is 30% of the total cost of the system. It is a dollar for dollar cancelation of the business's taxable liability.

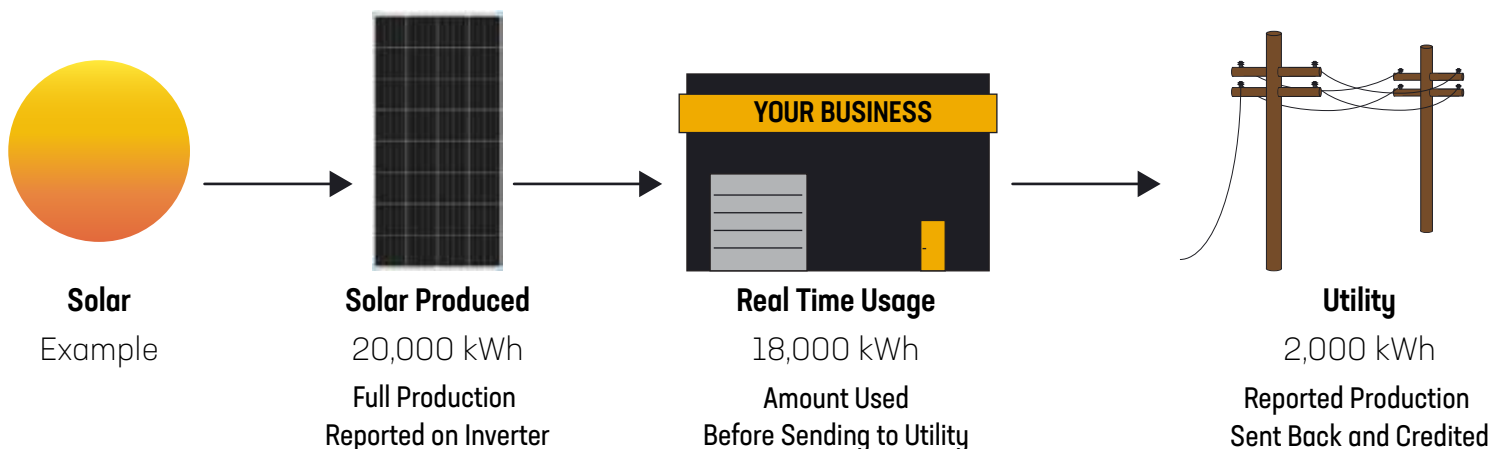
**Modified Accelerated Cost Recovery Systems (MACRS):** MACRS program allows buisnesses to deduct the depreciable basis over five years or 100% in the first year, reduces tax liability, and accelerates the rate of return on a solar investment.

**USDA Rural Energy for America Program (REAP)**  
This program provides 50% of the project cost with grant funding to *agricultural producers and rural small businesses* for renewable energy systems.

#### Non-Profit Organizations

**Federal Tax Incentive Program:** The federal tax direct pay out is 30% of the total cost of the system.

**Eighth Street  
Mennonite Church**  
Goshen, IN



# TROYER SADDLERY SHIPSHEWANA, IN

# COMMERCIAL CASE STUDY

## System Overview

Installed Fall of 2018  
78KW System Size  
240 pc. 325W Panels

## Initial Estimate of Annual Production

85,931 kWh

## Actual Annual Production

2019 - 97,230 kWh  
2020 - 102,520 kWh  
2021 - 105,580 kWh  
2022 - 103,200 kWh

4 Year Avg: 102,132 kWh

## Financial Overview

System Cost: \$148,500  
Total Savings: \$88,000  
Net System Cost: **\$60,500**

**61%** Covered by Tax Credit & Grant  
**4.7** Year Estimated Payback Period  
**17.6%** Return on Investment

## ADDITIONAL WELLSPRING COMMERCIAL PROJECTS



**La Casa de Amistad**  
South Bend, IN

**Paramount Schools**  
South Bend, IN

Middlebury, IN



# Leading Today's Businesses to Energy Independence

**Wellspring**  
COMPONENTS, LLC  
Real Solutions • Real Value



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3 LOCATIONS SERVICING MOST OF INDIANA, ILLINOIS AND MICHIGAN

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