



Take Control of Your Power.

We deliver intelligent, affordable micro grid systems for businesses, large & small scale industrial facilities, & nonprofits.

backed by real savings& a fast return on investment.

Scan Here to Visit www.solarmgs.com



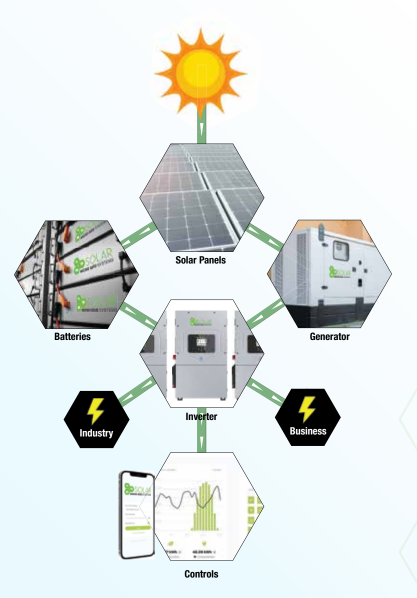
What is a Solar Micro Grid?

A solar micro grid is your personal energy network, powered by solar energy and supported by battery storage and smart controls. It can operate with or without the utility grid—keeping you powered, rain or shine, outage or no outage.

How it Works:

- Solar panels capture the sun's energy and convert it into direct current (DC) electricity.
- **Batteries** store the excess solar energy for use during cloudy days or nighttime.
- **Generator** provides backup power when solar and battery resources are low or during high-demand periods.
- Inverter converts DC electricity from the panels or batteries into alternating current (AC) used by homes and businesses.
- **Power** flows to your home or business, supplying energy for lights, appliances, and equipment.
- **Control systems** monitor and manage energy flow for optimal performance, efficiency, and reliability.

Optionally grid-tied or fully independent —your choice.



The Result: Resilience, Independence, & Major Cost Savings.





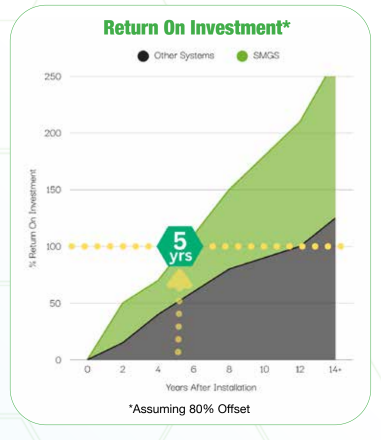
Our Services & the Science that Sets Us Apart

We deliver full-service solar micro grid solutions designed for maximum efficiency & quick return on investment.

We combine cutting-edge engineering with advanced analytics to deliver energy independence in as little as 7-10 years*.

Our Services:

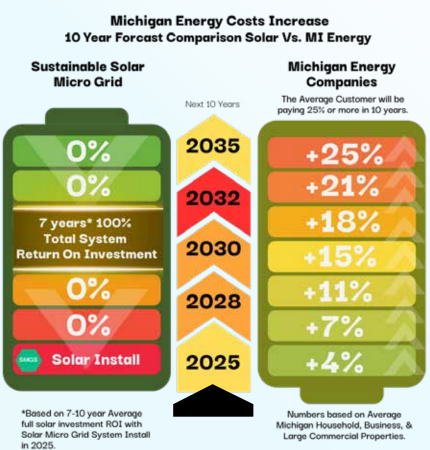
- Energy Advisory & Education
- Custom Micro Grid Design & Engineering
- High-Efficiency Solar Panel Installation
- Smart Battery Storage Integration
- Real-Time Monitoring & Optimization
- Grid-Connected or Off-Grid Systems
- Generator Integration
- Incentive Guidance & Support
- Ongoing Maintenance
- Ongoing Performance Analysis



*Results may vary. In many instances, clients have realized a full return on investment within five years; however, individual outcomes are not guaranteed and are dependent on a variety of factors.

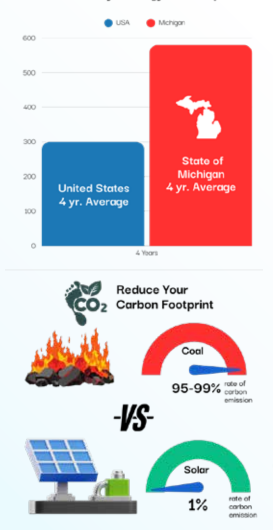
Why Solar Micro Grids Make Sense?

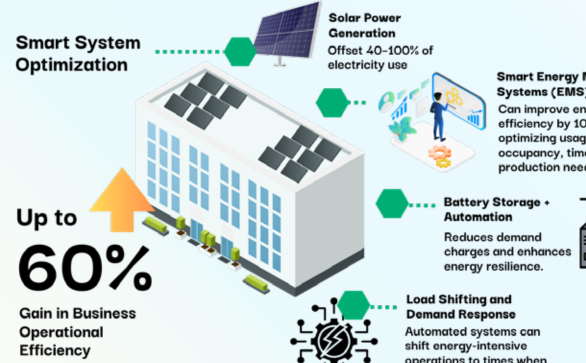
Solar micro grids aren't just a good idea-they're the smartest energy decision you can make today.



*Assuming 80% Energy Offset

Michigan Ranks #4 overall in the USA for Yearly Energy interruptions





Smart Energy Management Systems (EMS)

Can improve energy efficiency by 10-30% by optimizing usage based on occupancy, time of day, and production needs.

operations to times when solar output is high.



Business Solutions

We help businesses power their future with:

- Predictable, lower energy costs
- Improved sustainability & ESG ratings
- Power continuity
 no more downtime losses
- Smart data tracking for performance

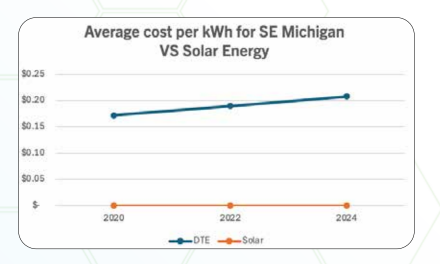
Industries We Serve:

- Retail & Hospitality
- Manufacturing & Warehousing
- Agriculture & Food Production
- Office Campuses & Mixed-Use Facilities

Bonus: Tax incentives, depreciation, & accelerated ROI make this a Bottom-line Booster.



Energy You Can Count On



Time is Money

Don't Let 2026 Steal Your Savings

In today's uncertain economic climate, strategic timing is everything — especially when it comes to investments in clean energy and infrastructure. The window of opportunity to take full advantage of current financial incentives is closing fast. Delaying until next year could mean missing out on major tax benefits that directly impact your bottom line.

The Bottom Line

The clock is ticking. Acting now locks in substantial savings and maximizes your return.

Don't leave money on the table.

What's at Risk if You Wait Until 2026?:

30% Federal Investment Tax Credit (ITC)

- Right now, businesses can claim 30% of their total solar system costs as a federal tax credit. This generous incentive is under active review as Congress considers major budget and energy reform changes. If you wait, there's a real risk this credit could be reduced or eliminated altogether.
- Act in 2025: Potential to secure 30% in direct tax credits
- Wait until 2026: Potential loss of the full amount

Bonus Depreciation Advantage

 Commercial solar systems also benefit from accelerated depreciation, allowing you to offset significant tax liability in the first year. In 2025, you can still depreciate 40% of your system cost using MACRS. In 2026, that drops to just 20%, reducing the immediate tax shield and delaying your return on investment.

Take control of your energy costs and tax strategy

—before the rules change.

Non-Profit Organization Solutions

We support nonprofits with affordable, sustainable energy systems that:

- Reduce operating costs
- Protect services from power disruptions
- Promote clean energy education and equity
- Qualify for unique grant and donor funding opportunities

Ideal for:

- Schools & Faith-Based Organizations
- Health Clinics & Social Services
- Food Pantries, Shelters, and Community Hubs

More than savings—it's stewardship.



Powering Missions with Purpose



Let's Build Your Energy Future

Whether you're ready for energy independence or just starting to explore, we make solar micro grids accessible, affordable, and effective.

"This solar power installation is a key part of our ongoing commitment to sustainability. It strengthens our efforts to minimize our environmental footprint while using the savings on energy to invest in the future growth of our company."

- Current SMGS Client



www.SolarMGS.com Call us at (734) 338-7647 steve@solarmgs.com



