

Why Clean Energy?

Clean Energy is the right thing to do, for all the right reasons. Every day, clean energy and efficiency is becoming more and more mainstream with the industry growing at a rate of 100 percent annually.

- Clean Energy saves money by reducing utility bills and putting you in control.
- Clean Energy generates everything from excitement within your own company and goodwill throughout the community.
- Clean Energy shows a commitment to the planet by helping you reduce your carbon footprint and dependence on fossil fuels.

At Microgrid, it's what we call the "Triple Bottom Line"... it makes sense, saves dollars and preserves resources. That's reason enough to look at Clean Energy.



Why Microgrid?

Microgrid truly simplifies clean energy by providing a complete, turnkey solution to help companies see their visions for improved energy management become reality. Our experienced team of engineers and installers offer years of expertise that provide benefits beyond the financial bottom line.

Services:

- **Design-Build** — we handle all aspects of the project from start to finish.
- **Financing** — we offer multiple finance options with streamlined underwriting and a zero initial capital outlay.
- **Monitoring and Maintenance** — a standard feature on every installation, this real-time interface shows your savings and positive impact on the community.
- **Marketing and Media** — we know how to help you make the most of your investment in your company and community.

Our Team:

- Our team offers several Energy Certifications in LEED, CEM
- We have more personnel certified by the North American Board of Certified Energy Practitioners (NABCEP) than any other Midwest company.
- All Microgrid field staff are OSHA certified and follow an extensive quality assurance program.
- We are licensed in multiple states.
- We also offer services beyond solar including energy efficiency audits, electric vehicle (EV) charging stations, small wind turbines as well as solar touchscreen kiosks and displays.



Microgrid Energy

Every Microgrid installation includes a real-time view of how your system is performing and the energy savings being realized. This can be used internally or linked to a public web site to share with your community. Ask us about touchscreen kiosks to further enhance the experience.

Visit Our Webpage: www.microgridenergy.com



Microgrid Energy

We Levelize Costs for Power

Getting Started

1

Step 1: Up Front Estimate

Using satellite imagery, our expert energy analysts will prepare an estimate, typically within just a few days. This will indicate the best locations, system sizes/options and provide an estimated cost including available incentives that may lower the overall investment.

2

Step 2: Personal Review

Get all the details from a Microgrid representative who will demonstrate exactly how your solar system will benefit your company and show you ideal locations, size of project, and financing options.

3

Step 3: Installation

The Microgrid team will handle it all from engineering and construction to processing any incentive paperwork and even marketing assistance. Many projects only last from three to six months.

4

Step 4: Save and Share

Once installed, you will immediately begin experiencing cost savings and want to share the news with your company and community.



Clean Energy Financing

Leveraging a third-party ownership model, called a Solar Operating Lease or Power Purchase Agreement (PPA), getting started is easier than ever before. Combining generation and efficiency under the PACE Program, we can achieve solutions

With these tools, we can help you put these benefits to work sooner than you may have thought possible:

- Zero capital cost up front
- Low monthly payment partially offset by net savings on utility bills
- Maintenance fees included in cost
- Guaranteed system performance

