



Sustainability

Sustainability is more than a trend or a buzzword. Instead, it's a value-driven principal that should be embedded across your business strategies, operations, and culture.

Did you know that more than one third of the energy in the United States is consumed by manufacturing companies? While many large manufacturers have seen and implemented the benefits of sustainable and energy-efficient work practices, their smaller counterparts have lagged behind. The reality is that **all** sizes of manufacturing facilities have the potential for large energy-savings.

Energy can help you save money, motivate staff, and improve operations, all while boosting the bottom line. By understanding and recognizing the benefits of energy efficiency, you can start to make incremental changes to your systems that yield long term energy and cost savings.

Services We Provide

- Electric car charging station installation, maintenance, and upgrades
- LEED certified designs
- Lighting upgrades
- NEDC-compliance designs and energy code requirements
- Lighting maintenance
- Solar design and installation
- Lighting control system installation, maintenance, and upgrades
- Sensor, controls, automation, and robotics upgrades and improvements for energy systems
- Building management system installation, maintenance, and upgrades
- Pump system optimization
- VFD installation
- Energy-efficient motors
- Parking lot lighting installation, maintenance, and upgrades

Benefits



Reduced costs

With energy and power being some of the most significant overhead costs, it's important to understand where the power you use is spent. Through purposeful investments and improvements, you'll be able to use your energy more efficiently, spend less on energy bills, reign in production costs, and gain a return on your investment, all while remaining competitive.



Positive impact on the environment

By being mindful of energy and sustainable work practices, you can meet environmental standards while also helping conserve the earth's natural and non-renewable resources. By showing responsible stewardship in your processes, you'll make a positive impact on the environment.



Promote innovation

Improving the sustainability of your current systems and processes requires creativity and innovation. This provides your team the opportunity to re-evaluate your old processes and integrate industry-wide improvements across the board.



Maximized efficiency and productivity

By optimizing and allocating your resources efficiently you can maximize your equipment's output, thereby increasing productivity, efficiency, and production.



Enhanced reputation and competitive position

Customers are increasingly aware of sustainable and environmentally ethical companies and show their favor in their buying choices. A better reputation in the marketplace means more return in your pocket and helps boost your recruitment power.

Other benefits:

- Managed risks
- Long term business viability and success
- Easier employee retention and hiring

