



**EMCOR**

**Construction Services  
Midwest**



**SOLAR SERVICES**

## **Custom & Cost-Effective Solar Solutions**

From project development and feasibility studies to financing and Design-Build construction, EMCOR Construction Services Midwest (ECS Midwest) helps schools, governments, and other public organizations achieve sustainable energy efficiency. We perform solar services in-house for virtually every step of the process, extending from one end of the facility lifecycle to the other. We present a customized approach to meet each client's specific energy needs, helping them get the most value for their dollar through our guaranteed energy savings contracts.

### **Long-Term Partnerships for Long-Term Solutions**

We provide our clients with more than just solar consultation: we partner with them to help achieve long-term returns on investment. Thanks to our experience with and deep knowledge of schools, governments, and other public organizations' budgets and needs, we can help you determine, plan, install, and monitor your solar needs for long standing energy efficiency.

### **Determining and Meeting your Energy Needs**

Our team of expert solar consultants helps clients determine and achieve their energy needs with customized strategies. Then, in partnership with leading-edge manufacturers, ECS Midwest designs solar solutions that meet even the most rigid quality standards. Clients get the appropriate energy for efficient facility operation, while maintaining comfort through environmentally friendly solar power at a lower cost.

### **WHAT CAN WE DO FOR YOU?**

**EMCOR Construction  
Services Midwest**  
7525 DiSalle Boulevard,  
Fort Wayne, IN 46825  
T: 260.487.7900  
[emcorcs.com](http://emcorcs.com)

### **OUR CORE SERVICES—DESIGNED FOR MAXIMUM PERFORMANCE.**

Electrical

Mechanical

Energy Solutions

Water/Wastewater Services

Automatic Meter Reading (AMR)

Advanced Metering Infrastructure (AMI)

Commissioning/Recommissioning

### **Our Solar Services Include:**

- > Project development
- > Site feasibility studies
- > System design and energy simulations
- > Rate analysis and savings calculations
- > Project economics
- > Tax credit and rebate estimates
- > Project financing solutions
- > Utility interconnection
- > Design-Build project construction
- > Ongoing system monitoring and maintenance