



ESS provides HVAC solutions across Indiana and Michigan.

**Major Markets Served:**

- » Commercial
  - K-12 Schools
  - Universities
- » Manufacturing/Industrial
- » Automotive
- » Public/Government
- » Technology
- » Telecommunications
- » Data Centers
- » Biotech/Healthcare
- » Food Process
- » Retail

**Light Commercial HVAC Services Include:**

- » Repair
- » Service
- » Preventive Maintenance
- » 24/7 Support

**Improve Occupant Comfort. Reduce Energy Costs. HVAC Solutions Tailored to Light Commercial Facilities.**

EMCOR Services Shambaugh (ESS) provides clients with high-quality energy systems and service, including those related to mechanical, commercial HVAC, building automation, energy efficiency, and solar power systems.

Too often, the tenant comfort, environmental health, and energy efficiency of light commercial buildings are overlooked. The highly experienced team of HVAC experts at ESS has the ability to extend beyond large facilities to accommodate the unique HVAC needs of smaller-scale buildings. For banks, restaurants, religious institutions, small shopping centers, and more, we offer HVAC solutions tailored to your facility needs.

**Delivering Outstanding Service and Expertise. Every Step of the Way.**

Determining the right HVAC solution for a facility can be challenging, which is why ESS takes a client-centered approach. Our qualified HVAC experts can help clients define their needs and recommend the most suitable system for a facility based upon size, climate, insulation, energy regulations, operational costs, and a range of other factors.

Whether we are designing a new HVAC system, or setting-up a maintenance plan to get an existing system running smoothly, our team works closely with clients during every phase of a project, providing transparent budgets and schedules.



**Advanced Systems and Equipment. With Support to Keep them at Peak Performance.**

ESS offers a comprehensive suite of HVAC services, which features a variety of light commercial HVAC systems and equipment, including: small rooftop exhaust fans, 7.5-ton rooftop package units (and under), and single split systems. After installation, we can also customize a preventive maintenance program to help preserve the initial investment on the building and equipment, while enhancing overall facility sustainability.



**What can we do for you?**