

Helping You Save Energy and Cut Costs

EMCOR Services Shambaugh (ESS) offers complete retrofit services, from auditing and planning to service, installation, maintenance, and support. Retrofitting your buildings with improved technologies, equipment, and systems is one of the best ways to help maximize energy efficiency, reduce operational costs, and increase sustainability.

End-to-End, In-House Solutions

Our staff is fully equipped to analyze, service, retrofit, and maintain whole systems or specific equipment. We also provide energy audits that can be used for conservation programs and performance contracting, as well as retro-commissioning services to help you determine the ideal starting point for your retrofit project.

All of our work is self-performed by our highly skilled, qualified team. We hold contractor licenses in mechanical, electrical, plumbing, and medical gas systems, and we also have professional engineers on staff.

WHAT CAN WE DO FOR YOU?

EMCOR Services Shambaugh A Divison of Shambaugh & Son, L.P.

Greater Indianapolis Metro Area T: 317.803.4200 South Bend T: 574.232.6900 Detroit T: 248.554.1053 *esshambaugh.com*

Retrofits Customized to Your Needs

Prior to engaging in a project, our team will meet with you and listen to your objectives, concerns, wants, and needs. Then our project development engineers will help determine the most efficient and economical way of approaching and delivering your retrofit project. We take the time to evaluate and consider all the alternatives, so that we can provide you with the best solution for your specific application.

Finally, our field team takes over, providing you with exceptional service and the information you need to maintain your system properly in the future.

BENEFITS OF THE ESS APPROACH TO RETROFITS

End-to-end, self-performed solutions

EMCOR Services

Shambaugh

Licensed in multiple trade disciplines

In-house professional engineers

Projects customized to your needs and goals

Focus on saving energy and reducing costs, without sacrificing quality

Innovative technologies and cuttingedge, high efficiency equipment

