Energy Services Capabilities

Steam System Training
We can help you supplement your existing training programs with our standard and/or custom offerings. Let us help you by sharing our system knowledge, saving you time on critical tasks.

Steam Trap Station Analysis
Steam trap testing is one of the most important system maintenance tasks and should not be put off. There is an immediate return on investment when correcting failed traps. We'll help you reduce your maintenance burden and lower your annual failure rate to 5% or less.

Compressed Air System Leak Analysis
Almost all facilities have compressed air leaks, and without proper training and equipment, finding them can be difficult and time consuming. We can help you locate compressed air leaks quickly and accurately. In addition, we'll help you implement corrective actions, preventing future leaks and avoiding performance problems.

Steam System Performance Optimization
Most steam systems have room for improvement. Consider having our field engineers evaluate your facility for greater reliability, reduced system costs, and increased safety. Our knowledgeable engineers evaluate steam system steam systems across the nation, and we will help you identify opportunities for improvement and help you implement the solutions with the greatest return on investment.

Steam System Engineering
Our engineering team is available to assist you in everything from component selection and sizing to designing entire steam and condensate return systems. We can help you save valuable resources while assisting you with important projects on your timeframe.

Project Management
Managing steam system projects is a complex process. We can help with that. Our project management services include managing steam system design, handling drawings, specifying equipment, installing components, and supervising through start-up. We will ensure that the job is done right, on budget, and to your satisfaction.

Contact Badger Fluid System Technologies to learn more about how you can leverage our Energy Services capabilities.

Phone: 262.790.6100
Email: info@badger.swagelok.com