

We offer complimentary services to improve water and energy management. These programs are based on successful pilot initiatives using industry best practices. Options to combine these services may exist; contact us for details.

Indoor Water Efficiency Assessment:

Identify easy water savings for your business and the best investments to make in water efficiency upgrades with our indoor water audits and surveys.

A water conservation specialist will conduct an on-site water efficiency audit/survey, analyzing indoor water uses including fixtures, appliances, leaks and other water-use equipment in your business.

Call 719-668-8281 or email sschreier@csu.org for more information.

Commercial & Industrial Energy Assessment

Utility costs are inevitable in business, and for most customers, electricity is the largest utility cost.

Whether you're an office, restaurant, manufacturing facility, or anything in between, we're all looking for ways to lower our utility bills, help the environment and impact our organization's bottom line. Energy audits make the most of your facility's energy-saving potential and deliver an in-depth analysis from behavioral changes to equipment recommendations.

No matter the size of your business, we offer a FREE energy audit that is tailored to meet your company's needs. For more information or to download the energy audit request form, visit the csu.org business page and click on *Ways to Save*.



Landscape Water Management

Balancing a landscape's appearance, health and water costs can be challenging. This program helps commercial water customers manage landscape water use more efficiently and make smart improvements. Depending on your goals, services may include one or more of the following:

- A comparison of past water use and landscape water need.
- An evaluation identifying opportunities for better sprinkler system performance and water management.
- Suggestions for landscape improvements that optimize water use.

Call 719-668-4556 or email lackerman@csu.org for more information.