



Providing no-cost energy assessments & support to regional small & medium size manufacturers while educating engineers in energy & water resource conservation.



## What is an industrial assessment?

An industrial assessment is a technical assessment of a plant site, including facilities, processes and operations. The ULIAC conducts assessments within our region to identify potential savings resulting from:

- · energy efficiency improvements
- · waste minimization and pollution prevention
- · productivity improvement

## Who is eligible?

Manufacturing plants located within 150 miles of University of Louisville's Belknap campus in downtown Louisville with:

- gross annual sales below \$100 million
- fewer than 500 employees
- annual utility bills totaling more than \$100,000 but less than \$3.5 million
- no in-house professional staff to perform the assessment

The ULIAC is a collaborative assessment and educational effort between faculty and staff within the J.B. Speed School of Engineering at the University of Louisville, including the Kentucky Pollution Prevention Center, Conn Center for Renewable Energy Research, Center for Infrastructure Research, and Departments of Chemical Engineering, Civil & Environmental Engineering, and Computer Science & Engineering.

The IAC Program is administered through the Advanced Manufacturing Office under the Office of Energy Efficiency and Renewable Energy at the Department of Energy.

