If your Site is a Manufacturing Plant, or is a Waste Water Treatment Plant

The Texas A&M University



can help your plant

- be more energy efficient
- minimize waste generation
- be more profitable

Are you within 180 miles of Texas A&M at College Station?

Engineering faculty and students can visit your facilities and analyze your energy use, waste generation and handling, and productivity.

The TAMU IAC has performed over 800 assessments since 1987, and looks forward to assisting plants in efforts to reduce costs and increase



Does your MANUFACTURING PLANT meet at least 3 of the 4 criteria?

- Gross annual sales of \$100
 million or less
- Annual energy bills between \$100,000 and \$2.5 million
- No more than 500 employees
- No in-house energy expertise

Would you like to have an energy, waste reduction, and productivity assessment at no cost?

Contact:

Dr. Bryan Rasmussen, P.E. (979) 862-2776, brasmussen@tamu.edu

> James A. Eggebrecht (979) 862-2176, jegge@tamu.edu

> > or

Heather Lewis (979) 458-8542 hlewis@tamu.edu

Department of Mechanical Engineering Texas A&M University College Station, TX 77843-3123

Visit the TAMU IAC homepage at: iac.tamu.edu

iac.tamu.edu



Students evaluate thermal systems. The Industrial Assessment Center Program is funded by the U.S. Department of Energy Office of Industrial Technology, and provides no-cost assessments of manufacturing & WWTP sites through 28 University-based centers.

Visit the DOE's IAC homepage at:

http://energy.gov/eere/amo/industrialassessment-centers-iacs

dustrial



, enter

Department of Mechanical Engineering Texas A&M University College Station, TX 77843-3123 (979) 862-2776

Students evaluate compressed air.

IAC team gathers data.

The IAC program is field managed by the Center for Advanced Energy Systems, Rutgers University, under agreement with the Department of Energy. Energy, waste, and productivity assessments are performed by engineering faculty and students from U. S. universities with official accreditation, working under contract to the U.S. DOE.

Admission to Texas A&M University and any of its sponsored programs is open to qualified individuals regardless of race, color, religion, sex, age, national origin, or educationally unrelated handicaps.