

The fuel and electric power needed for steam, process heating, and motor-driven systems make up almost half of all the energy used in the U.S. industrial sector. Save Energy Now provides benefits like these to help your company prosper today and tomorrow:

- Opportunities for large plants to apply for no-cost Energy Savings Assessments that are estimated to reduce U.S. industrial energy use and costs an average of more than 7% (\$2.5 million) annually
- Cost-sharing options for plants that received an assessment in 2006 and plants that apply in groups
- Priority assessments for small and medium-sized plants; these are performed by teams from ITP's university-based Industrial Assessment Centers
- Phone consultations and technical assistance from experts at the EERE Information Center
- Training in the use of ITP's suite of powerful software analysis tools and on ways to improve efficiency and productivity throughout your plant
- An extensive portfolio of helpful information, such as CD-ROMs, tip sheets, case studies, handbooks, and more.

Learn more at www.eere.energy.gov/industry/saveenergynow or call the EERE Information Center at 1-877-337-3463.

For Additional Information, Please Contact:

Energy Efficiency and Renewable Energy Information Center
1-877-EERE-INF (1-877-337-3463)

Industrial Technologies Program
Energy Efficiency and Renewable Energy
U.S. Department of Energy
Washington, DC 20585-0121

www.eere.energy.gov/industry/saveenergynow

A Strong Energy Portfolio for a Strong America

Energy efficiency and clean, renewable energy will mean a stronger economy, a cleaner environment, and greater energy independence for America. Working with a wide array of state, community, industry, and university partners, the U.S. Department of Energy's Office of Energy Efficiency and Renewable Energy invests in a diverse portfolio of energy technologies.



U.S. Department of Energy
Energy Efficiency and Renewable Energy

DOE/GO-102006-2362, October 2006

Printed with a renewable source ink on paper containing at least 50% wastepaper, including 10% postconsumer waste.

Save Energy Now

Industrial Technologies Program

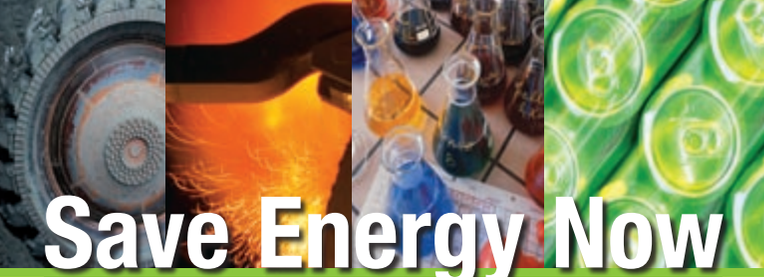


www.eere.energy.gov/industry/saveenergynow



U.S. Department of Energy
Energy Efficiency and Renewable Energy

Bringing you a prosperous future where energy is clean, abundant, reliable, and affordable



Save Energy Now

U.S. manufacturers could trim their plants' energy bills by 7% or more—about \$2.5 million, on average—each year by participating in a nationwide program to increase industrial energy efficiency.

The U.S. Department of Energy's (DOE's) Energy Savings Assessments have already helped plants uncover a total of more than \$300 million in potential annual energy savings in their steam and process heating systems in 2006. DOE will continue to work with manufacturers in 2007 to help them save energy and money, minimize waste, reduce environmental emissions, and improve their bottom line.

New assessments can focus on compressed air, fan, or pumping systems in addition to steam or process heating. And there are new cost-sharing options for both individual plants and groups of them. U.S. companies, states, utilities, and associations can all take part to improve industrial efficiency and productivity while helping to ensure a reliable energy supply.

Energy Savings Assessments are conducted by DOE's Industrial Technologies Program (ITP) as part of Save Energy Now, the industrial component of the "Easy Ways to Save Energy" national campaign. As energy prices and supplies remain highly variable, Save Energy Now is helping U.S. manufacturers reduce energy and operating costs and ensure future savings. You can participate in any of these ways:

Apply for an Energy Savings Assessment

Assessments identify opportunities for immediate and long-term savings in process heating, steam, compressed air, fan, or pumping systems. Application options include these:

- You can apply individually for a free assessment if your plant's total energy consumption is 1 trillion Btu or more annually.
- Groups of up to 10 plants that together consume 1 trillion Btu per year can apply for cost-shared assessments at each plant.
- Plants that received an assessment in 2006 and want to focus on a different system can apply for a cost-shared assessment.

Only about 250 ESAs will be performed in 2007 at energy-intensive plants. But small- and medium-sized plants could be eligible for a priority assessment from a DOE Industrial Assessment Center (IAC). Plants can also conduct their own assessments using ITP resources and software tools, or sign up for ITP assessment tool training.

See the Save Energy Now Web site for details and an online application.

Partner with ITP

You can cosponsor assessments and training or share the benefits of energy efficiency in other ways with colleagues and customers. You will be recognized as one of the leaders in a national campaign to increase industrial energy efficiency, improve U.S. competitiveness, and conserve valuable natural resources.

Use ITP Resources

You can add ITP's extensive portfolio of technical information, software tools, and CD-ROMs—such as the popular Save Energy Now CD—to your organization's energy management strategies.

"DOE provided an extremely professional and knowledgeable Qualified Specialist who brought a fresh perspective, new ideas and energy savings opportunities that applied to our system."

—Marc Montemayor, System Engineer,
Texas Instruments

Join this successful program and begin saving energy—and money—today!