

Maryland Save Energy Now

Helping Maryland Industry Become More Energy Efficient and Competitive



- Free Training Webinars
- Low Cost Facility Assessments
- Guidance on Financial Incentives and Other Resources

For more information on the webinars and to sign up for an assessment, visit www.energy.maryland.gov/SEN

The Maryland Energy Administration is now offering assistance to the State's industrial sector through the Maryland Save Energy Now program. Support offered through the program includes:

- Low cost **energy assessments** for industrial facilities in Maryland. The assessments include a one- to three-day site visit by University of Maryland Manufacturing Assistance Program (UMMAP) to evaluate energy use at the industrial facility, identification of opportunities for energy efficiency improvements and combined heat and power, and a report on the assessment findings and recommendations.
- Free monthly **training webinars** on various industrial energy efficiency topics, such as pumping systems, compressed air, combined heat and power, and available financial assistance programs. The webinar series started in September 2010 and concludes in March 2011.
- Information on **financial incentives and other helpful resources** for businesses, including those offered by Maryland's investor-owned utilities, the Maryland Energy Administration, Federal agencies such as the U.S. Department of Energy, and third party investors.

To sign up for a training webinar or an energy assessment, visit www.energy.maryland.gov/SEN

Program Contacts:

Veronica (Ronni) McTier
SENTECH, Inc., now part of SRA International
240-223-5559
Marylandindustry@sra.com

Dr. Nandini Mouli
Maryland Energy Administration
410-260-7655
nmouli@energy.state.md.us



Maryland Save Energy Now supports EmPOWER Maryland, an initiative to meet the Governor's goal of reducing per-capita electricity use and peak demand 15% by 2015. Maryland Save Energy Now is part of the national Save Energy Now program sponsored by the U.S. Department of Energy's Industrial Technologies Program. The State program has been launched via a U.S. DOE grant made possible with funding from the American Recovery and Reinvestment Act of 2009.