Executive Order 13423, signed January 2007, strengthens key environmental, energy, and transportation management goals for the Federal government. DOE is the lead agency for coordinating the implementation of energy and water goals for Federal agencies including:

- Reducing energy intensity by 3% a year or 30% by the end of FY 2015
- Ensuring that at least half of renewable energy comes from new renewable sources
- Reducing water consumption by 2% annually through FY 2015
- Complying with 2006 Federal Leadership in High Performance and Sustainable Buildings MOU for new building construction and major renovations

FEMP offers a variety of resources to assist Federal agencies in achieving the goals of Executive Order 13423. Visit www.eere.energy.gov/femp for more information.

Reducing Petroleum Consumption One Fleet at a Time


Under EPAct:
- Federal agencies with fleets of 20 or more light-duty vehicles in major U.S. metropolitan areas must acquire a certain percentage of alternative fuel vehicles each year.
- Agencies must also use alternative fuels in all dual-fuel vehicles the majority of the time.

Under E.O. 13423:
- All Federal agencies must decrease petroleum consumption by 2% per year (relative to their fiscal year (FY) 2005 baseline) through FY 2015.
- All agencies must also increase alternative fuel use by 10% compounded annually based on their FY 2005 baseline use.

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.

Prepared for the U.S. Department of Energy by the National Renewable Energy Laboratory, a DOE national laboratory

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

Now, more than ever before, the Federal government—the single largest energy consumer in the United States—has both a tremendous opportunity and a clear responsibility to lead the nation by example toward greater energy efficiency. FEMP plays a central role with a mandate to help Federal agencies implement smart energy management solutions to reduce the cost and environmental impact of the Federal government.

Established in 1973, FEMP works with facility managers, engineers, architects, contract specialists, and utilities to save energy at Federal facilities. FEMP services promote energy efficiency, water conservation, and the use of distributed and renewable energy. Since 1985, Federal building-related energy usage per square foot has decreased more than 25%, largely as a result of efforts by Federal agency energy champions and leadership by FEMP.

Using FEMP’s services—Financing and Acquisition Support, Technical Assistance and Policy, and Outreach and Coordination—Federal energy managers can:

• Take advantage of innovative technologies
• Leverage new partnerships with the private sector
• Set an example for the nation with smart energy management

Financing and Acquisition Support

Whatever your agency’s energy goals are, you need money to make your projects happen. FEMP can help you access funds and ensure that your dollars are spent wisely. FEMP provides assistance with project financing such as Energy Savings Performance Contracts (ESPCs), which allow agencies to partner with energy service companies (ESCOs) to accomplish energy projects for Federal facilities. ESPCs require no up-front capital costs or special Congressional appropriations. FEMP offers expert assistance including project facilitation, assistance with contracting, and technical support to agencies seeking project financing using ESPCs and other financing tools such as:

• Super Energy Savings Performance Contracts (Super ESPCs)—Super ESPCs are indefinite-delivery, indefinite-quantity contracts that make ESPCs as practical and cost-effective a tool as possible for agencies to use.
• Utility Energy Services Contracts (UESCs)—Federal agencies often enter into energy service contracts with their utility. Electric and gas utilities throughout the country have provided more than $1.3 billion in project financing to date for energy and water efficiency projects at Federal agencies.
• Energy Efficiency Incentive Programs—FEMP provides the latest state-by-state information about energy efficiency and load management programs offered by local utilities and other state agencies.

Technical Assistance and Policy

With more than 500,000 buildings and facilities around the world, Federal agencies rely on FEMP’s technical assistance and policy efforts to help them meet requirements to save energy and taxpayer dollars. Bringing advanced energy technologies to Federal facilities is at the heart of FEMP’s mission. No matter what the scale of your project or which technologies you select, FEMP can give you expert assistance to plan, evaluate, and design smart projects. FEMP provides technical assistance, training, and information on a variety of topics, including:

• New Technologies and Technology Transfer
• Renewable Energy Technologies
• Sustainable Building Design
• Energy-Efficient Product Procurement
• Operations and Maintenance

ESPC Blitz Delivers Results

FEMP is aggressively working on initiatives to help Federal agencies increase the volume of ESPCs. During a 4-month (July-November 2006) ESPC blitz, facilitated by FEMP, our Federal agency and private industry partners awarded projects with an investment value of about $132 million, saving approximately one trillion Btu annually (equivalent to the energy used in more than 11,000 households in a year).

“I encourage government officials to utilize ESPCs and Super ESPCs to meet their energy use reduction goals. These efforts will help conserve energy and create a better America for our children and grandchildren.”
President George W. Bush

Executive Order 13423 requires Federal agencies to reduce energy use by 3% annually. Effective policy coordination and guidance will help them meet this mandate and the other provisions of the legislation. FEMP develops Federal energy management policy, as well as guidance for legislation and Executive Order requirements.

Outreach and Coordination

FEMP promotes energy efficiency, renewable energy, fleet efficiency, and water-saving strategies through a wide variety of publications, on-line resources, and workshops. FEMP reports agencies’ energy management progress annually, coordinates interagency working groups, and manages awards programs to recognize exemplary energy leadership.

FEMP’s outreach efforts include:

• FEMP Focus Newsletter
• FEMP Web site and Help Desk
• Annual Energy Workshop and Exposition
• You Have the Power Awareness Campaign

FEMP’s coordination efforts include:

• Annual Report to Congress
• Energy Management at DOE Facilities
• Interagency Energy Management Task Force
• Federal Energy and Water Management Awards
• Presidential Awards for Leadership in Federal Energy Management

Recognizing Excellence

Over the past 25 years, FEMP has recognized the outstanding contributions of more than 985 individuals and groups within Federal agencies through its energy management awards.