

Who Uses E-Mon D-Mon® Submeters?

Government

Submetering for the Government Market

Customers who rely on E-Mon D-Mon energy monitoring products for their facility include:

Federal Government

- AFIS/GSA
- ETS/DOT
- Federal Reserve
- Federal Reserve Bank
- GSA/EPA Energy
- Municipal Energy Office
- The Pentagon
- Smithsonian Institution
- USGS
- U.S. Department of State
- U.S. Postal Service
- U.S. Dept. of Agriculture

DOD

- Army National Guard
- Delaware Air National Guard
- Dover Air Force Base
- Edwards Air Force Base
- Ft. Bragg
- Ft. Irwin
- Kadena Air Force Base
- LA Air Force Base
- Navy Buildings
- Navy Weapons Depot
- Tinker Air Force Base
- U.S. Army Corp. of Engineers
- USMC Rec Center
- US Naval Air Station
- Youngstown Air Reserve Base

State/Local Government

- City & County of San Francisco
- City of Colton, CA
- City of Milton, GA
- City of Oceanside, CA
- City of Raleigh, NC
- City of Tucson, AZ
- Douglas County Libraries, CO
- Freehold Township, NJ
- LA County Hall of Admin., CA
- Martin County Court, KY
- NYFD, NY
- Scottsdale Fire Station, AZ
- U.S. Mint, CO



E-Mon D-Mon

Electric Submetering Products

As the nation's single largest energy users and significant consumers in many areas of the country, federal, state and local governments are keenly aware of the need to not only conserve energy, but to invest in reduction measures that make good business sense while, at the same time, contributing to operational efficiency and modernization. To achieve this goal, government entities are establishing energy policies including the Federal "Energy Policy Act of 2005" (EPACT) to give guidance in achieving fully managed electrical systems.

Government facilities and complexes are challenging and run the full range of building types including offices, single and multi-facility dwellings, plant/industrial facilities, medical buildings and educational centers. For over 25 years, federal agencies like DOE, GSA, DOD, VA, Postal Service and Homeland Security have employed advanced meters and submetering systems to measure entire buildings, individual tenants or areas, specific pieces of equipment or individual circuits quickly and accurately.

Applications for Government Facilities



- **EPACT 2005/EISA 2007 Compliance**
- **Support Energy Reduction of 30%**
- **Measurement & Verification**
- **Validate ESCO Contracts**
- **Tenant Billing/Cost Allocation**
- **Carbon Footprint Analysis**

EPACT 2005 and EISA 2007 contain several requirements that are supported by E-Mon's submetering products and services.

- Section 102 Federal buildings must reduce energy use by 20% by 2015
- Section 103 All Federal buildings must be metered by 2012
- Section 1251 Metering
- Section 1331 Support for \$1.80 Federal tax deduction
- Title IV, Sec. 434 Provide equivalent metering of gas and steam by 2016

