

Who Uses E-Mon D-Mon® Submeters?

Education

Submetering for the Education Market

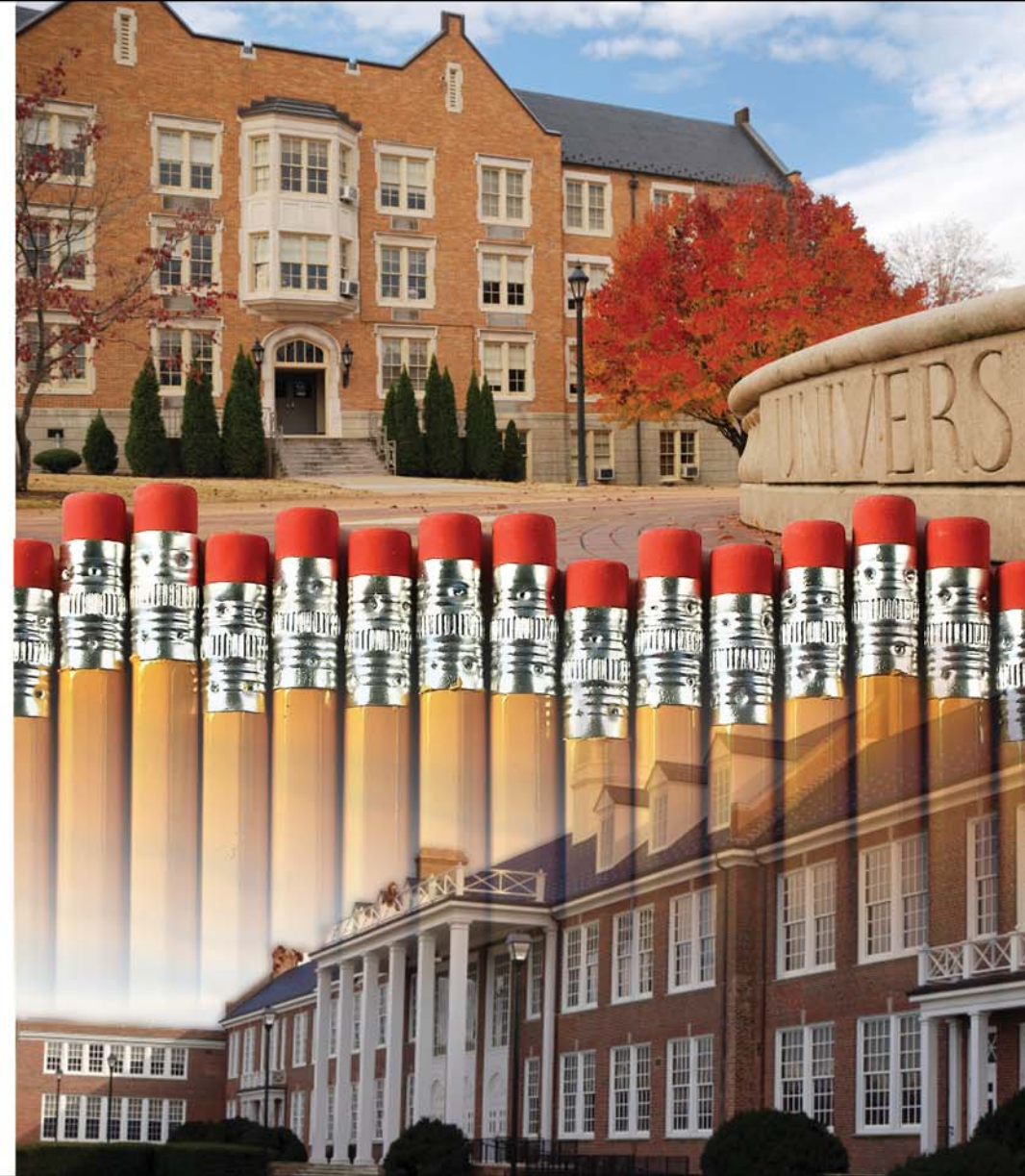
Customers who rely on E-Mon D-Mon energy monitoring products for their facility include:

Colleges/Universities

- Beloit College
- Bucks County Community College
- Butler County Community College
- Butte College
- Chaminade University
- Dallas Theological Seminary
- Grinnell College
- Ohio State University
- Penn State University
- Rockhurst University
- Rutgers University
- Salem College
- Stockton State College
- SUNY (Various Locations)
- Troy University
- Tufts University
- University of Louisville
- University of Miami
- University of Nevada
- Worcester Tech College

K-12/Other

- Bethke Elementary School
- Browning Park School
- Iowa Braille School
- Milton High School
- San Diego Schools
- St. Andrews School
- Thompson School District



E-Mon
850 Town Center Drive - Langhorne, PA 19047
(800) 334-3666 - www.emon.com

- Energy Analysis
- Event/Department Allocation
- Tenant Billing
- Student Housing/Dormitory Monitoring
- Green Building Initiatives

E-Mon D-Mon

Electric Submetering Products

With today's schools and universities facing mounting financial pressure, controlling the bottom line is key to maintaining current programs and keeping education affordable. However, in spite of tightening budgets, energy conservation and cost reduction are realistic goals that any district or educational facility can achieve using E-Mon D-Mon submetering products.

Designed to install easily in new or retrofit applications, cost-effective E-Mon submeters are ideal for departmental budget allocation, identifying peak energy inefficiencies, common area lighting and event metering. Student housing is a prime candidate for submeters. Submetering dorm rooms, suites or buildings allows for billing according to actual usage. Installing Green Class meters in public areas allows students to immediately see the impact of their conservation efforts.

Other applications on campus include coffee shops, food service, bookstores and various retail spaces that use energy at different rates. Submeters are ideal for monitoring and generating accurate and fair energy statements based on individual use. Key equipment can also be metered to profile energy use, allowing facility engineers to reduce downtime by diagnosing costly failures before they happen. In addition, analysis of energy load trends highlight opportunities to shift energy loads to off-peak hours or stagger loads to reduce costly demand charges.

Applications for Educational Facilities



- **LEED Points - EA Credits**
 - Optimize Energy Performance
 - Enhanced Commissioning
 - Measurement & Verification
- **State/Local Government**
 - State Policies - must adhere to green building standards to receive government funding
- **Tenant Billing/Cost Allocation**
- **Integration to BMS/EMS**
 - Detailed energy accountability
 - Load shedding
- **Energy Conservation**
 - Benchmarking
 - Ongoing analysis
- **Education**
 - Today's kids are tomorrow's green leaders
 - College students want visibility to their impact on the planet

