1. Power Meters
Siemens’ ACCESS power monitors combine the best of new technologies and proven practices. Monitor critical loads, power quality, and demand via the web directly from the meters.

2. Power Monitoring Software
WinPM.Net web-enabled software facilitates easy, enterprise-wide connection to power monitoring equipment, circuit breakers, and other devices from Siemens and third parties. Access information via the web with unlimited no-cost clients using built-in WebReach™ via your web browser.

3. Communications Networks
Utilize existing Ethernet or RS-485 communications networks to extract the information you need and get it where it needs to go.

4. Components
Current Transformers (CTs), Voltage/Potential Transformers (PTs), Power Supplies, Ethernet Switches, Protocol Converters. Siemens can provide everything required for your system.

5. Intelligent I/O
Our S7 I/O enables plug-n-play communications with Modbus devices and expands digital and analog input and output functionality of ACCESS Systems.

6. Billing and Load Allocation Software
ACCESS Energy Manager is the low-cost, simplified solution for cost allocation, billing & load/demand analysis using your web browser.

7. Engineering Services
PDS Application Engineers can help from design through commissioning of even the most demanding power quality and monitoring systems.

8. Motor Control Centers
Monitor mains and feeders for critical or power-intensive loads. Communicate with breakers (Static Trip III, SBEC), SAMMS, SIMOCODE, I/O and devices from other manufacturers. Use ACCESS power meters to web-enable new as well as existing MCCs.

9. Low & Medium Voltage Switchgear
Web-enable switchgear by having ACCESS monitor power as well as breaker status and upload the information to a corporate Intranet or to the Internet. Use MeterMail™ directly from meters for alarm conditions or simple reporting.

10. Facility Management Systems
Tie into building automation systems to provide the required power and energy information. Lots of communications options are available ranging from legacy protocols to XML directly from the power monitors.

11. Distributed Control Systems, Automation, and SCADA/Human Machine Interface
ACCESS power monitors and/or software can talk to all major vendors’ systems.