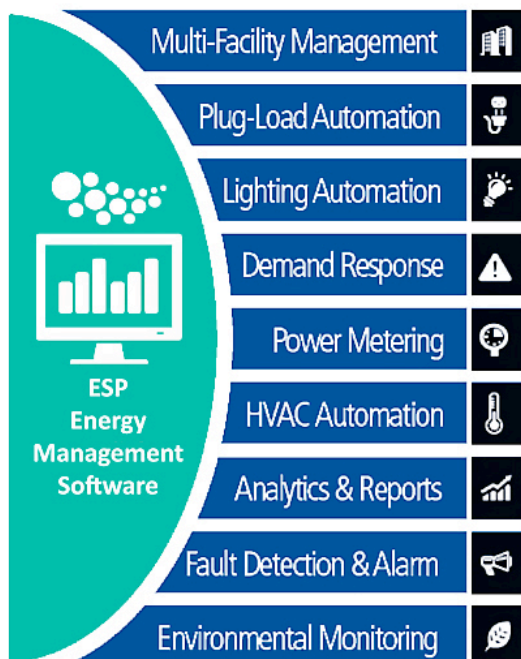




## Commercial & Retail Energy Management Solutions

ESP's innovative Energy Management System (EMS) applications enable customers to optimize the performance of their facilities through more effective management of their energy systems and devices. Our solutions allow building owners to reduce operating expenses, increase net operating income and improve asset value. Through descriptive, predictive and prescriptive analytics, ESP energy management systems empower customers to monitor, manage and monetize their energy data to better control their energy future.

### Energy Savings of up to 30% - Measurable!



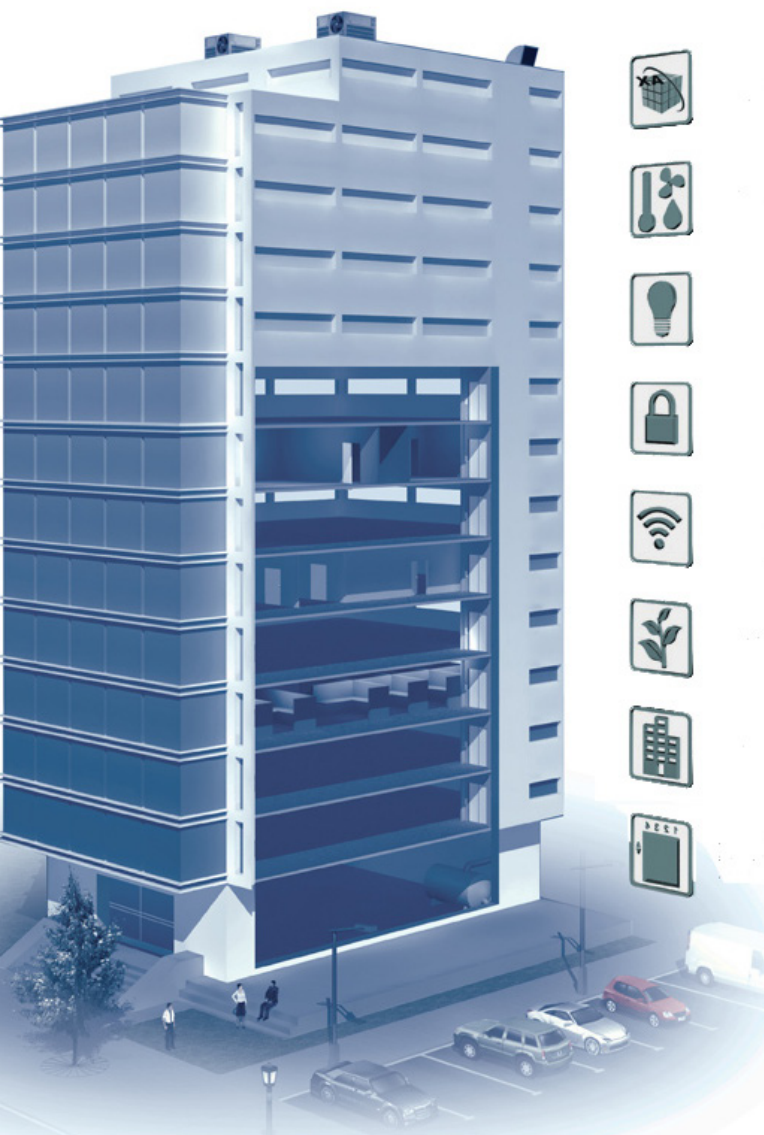
### ESP Energy Management Solutions

- Predict
- Prescribe
- Optimize
- Monetize

**ESP Energy Solutions:** Our advanced energy solutions will cost-effectively reduce your energy expenses and consumption while minimizing the environmental and economic impacts associated with inefficient energy use. We partner with manufacturers who deliver innovative products and exceptional value. ESP provides a comprehensive portfolio of advanced energy solutions that include Energy Management Software, LED Lighting, Thermal Energy Storage, Solar/Storage Microgrids and Innovative Financial Solutions.

Empowering Customers Through Energy and Financial Innovation

When your CEO or CFO asks  
**“Will it save us money? You can  
answer with confidence “Yes!”**



### Financial Benefits

- Reduce energy costs and improve company balance sheet
- Reduce risk from energy price fluctuations and supply interruptions that affect production and profits
- Increase shareholder value and improve market positioning

### Operational Benefits

- Remotely monitor and manage facilities through any device
- Use data to better understand and make decisions concerning energy use and consumption
- Improve performance and productivity of employees

### Sustainability Benefits

- Demonstrate commitment to sustainability to customers, employees, investors and regulators
- Meet carbon-abatement obligations and compliance with energy-efficiency and emission-reduction obligations
- Influence supply chains by preferring suppliers who adopt environment management practices