Healthcare: An Overview of Energy Use and Energy Efficiency Opportunities

**Energy Use in Healthcare**
Healthcare organizations spend over $6.5 billion on energy each year, and that amount is rising to meet patients’ needs.

By being more energy efficient, hospitals around the country can save money, help prevent greenhouse gas emissions, improve the air quality of their communities, and support their commitment to public health.

Hospitals protect their bottom line by being more energy efficient — every $1 a non-profit healthcare organization saves on energy is equivalent to generating $20 in new revenues for hospitals or $10 for medical offices. For-profit hospitals, medical offices, and nursing homes can raise their earnings per share a penny by reducing energy costs just 5 percent. By being more energy efficient and saving money, hospitals can reinvest savings from improved energy performance.

**Energy Efficiency Opportunities**
Healthcare organizations can find energy savings through multiple efforts.

**Low-Cost Measures**
- Measure and track energy performance.
- Ensure all equipment is functioning as specified and designed.
- Retrofit inefficient lighting.
- Adjust thermostats for seasonal changes and occupancy.
- Install variable frequency drives (VFDs) and energy-efficient motors.
- Balance air and water systems.
- Educate staff and patients about how their behaviors affect energy use.
- Use ENERGY STAR Target Finder to integrate efficiency goals into the design of new properties.

**Cost-Effective Investments**
- Work with an energy service provider to help manage and improve energy performance.
- Investigate capital investments such as highly efficient HVAC systems.
- Purchase energy-efficient products like ENERGY STAR qualified office, electronic, and commercial cooking equipment.

**Healthcare Organizations Making a Difference:**
New York Presbyterian Hospital (NYPH) has set and implemented rigorous energy savings targets and projects since 2003, resulting in approximately $1.77 million in annual savings. Because of its exceptional and continuous achievements, NYPH is the first healthcare system to earn the ENERGY STAR Partner of the Year Award three times.

Providence Health and Services, a Seattle-based healthcare system serving the Pacific Northwest and Southern California, leveraged their 2004 ENERGY STAR Partner of the Year Award to further embed energy management into their organizational structure by establishing a corporate Office of Energy Management. Their energy savings have increased from $700,000 in 2003 to $3.4 million in 2006.

**How to Talk to Healthcare Organizations About Energy Efficiency**
There are several key individuals to contact when seeking to improve the energy efficiency of healthcare organizations. You will need to gain the support of senior administrators (e.g. the CEO, chief financial officer, chief operations officer) as well as the facilities manager and/or director of engineering. Working with senior executives can be the most effective path to follow since top level support for energy management will drive organization-wide participation.

However, hospitals have many urgent and pressing needs, such as maintaining a safe environment for patients, budget constraints, inspections, or staff retention issues. Energy management is often a low priority for executives who have many competing priorities and who may believe energy is just a fixed cost of doing business.

**ENdErGY STAR® is a government-backed program helping businesses and individuals protect the environment through superior energy efficiency.**

**ENdERGY STAR Offers**
- Guides and manuals
- Facility benchmarking
- Training
- Institutional purchasing
- Technical support
- Financing resources
- Emissions reporting
- Third-party recognition
- Motivational campaigns

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How to Talk to Healthcare Organizations About Energy Efficiency (cont.)

Nonetheless, CEOs consistently list financial challenges as their number one concern. Senior executives will most likely respond favorably when efficiency programs are presented as cost containment or strategic risk reduction initiatives. Showing that energy management can add value to the bottom line and reduce a hospital’s vulnerability to energy price hikes provides CEOs greater incentive to support energy efficiency initiatives. Improving community public health through pollution prevention is another compelling reason for healthcare institutions to improve building efficiency.

Engaging representatives from Facilities Management or Engineering is a slightly different matter. When hospital administrators ask them to look for savings, often the two largest categories in their operations budget are utilities and salaries. In many respects, saving energy helps save jobs in facility operations. The good news is facility managers don’t have to procure new technologies to start. Significant savings can be made by focusing on improving the energy performance of existing equipment. Recalibrating thermostats and occupancy sensors, adjusting operating schedules, and rebalancing the air and water flows of the HVAC system are just a few ways to improve occupant comfort and save energy costs in the near term.

ENERGY STAR Resources

Guidelines for Energy Management: Based on the successful practices of ENERGY STAR partners, these guidelines can assist healthcare organizations in improving their energy and financial performance while designating themselves as environmental leaders.

[www.energystar.gov/guidelines](http://www.energystar.gov/guidelines)

Portfolio Manager — Measure and Track Energy Performance: By measuring, setting goals, and tracking energy use, hospitals can gain control of energy expenses. Eligible hospital campuses and medical office buildings can rate their energy performance on a scale of 1 to 100 relative to similar buildings nationwide. To date, EPA’s energy performance rating system has been used to measure and track the energy use of more than a third of U.S. hospitals.

[www.energystar.gov/benchmark](http://www.energystar.gov/benchmark)

Perform Cost-Effective Building Upgrades: Plan systematic building upgrades using the 5-stage approach in EPA’s Building Upgrade Manual. This online handbook offers guidance for each stage, from commissioning to plant upgrades.

[www.energystar.gov/bldgmanual](http://www.energystar.gov/bldgmanual)

Recognition for Achievements

Earn the ENERGY STAR: Buildings that rate in the top 25 percent of energy-efficient buildings in the nation may qualify for the ENERGY STAR label.

[www.energystar.gov/eslabel](http://www.energystar.gov/eslabel)

Become an ENERGY STAR Leader: ENERGY STAR Partners who demonstrate continuous improvement system-wide, not just in individual hospitals, may qualify for recognition as ENERGY STAR Leaders. EPA will recognize systems that have achieved reductions of 10, 20, 30 percent, or more.

[www.energystar.gov/leaders](http://www.energystar.gov/leaders)

Visit [www.energystar.gov/healthcare](http://www.energystar.gov/healthcare) for more information on ENERGY STAR resources and recognition.

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