



Premier's 2009 *Energy Leadership Forum* audioconference series – experts discussing the bottom line and business case for energy management. Download the audiofile, slides and resources for each program at www.premierinc.com/forum

Wednesday April 1, 2009

Title: Improve operating margins with energy efficiency and new purchasing strategies

Faculty:

- Al Neuner, Associate Vice President, Facility Operations, Geisinger Health System, Danville PA
- Vince Pryor, Chief Financial Officer & Corporate VP for Finance, Ingalls Health System, Harvey IL
- Nick DeDominicis, Director, Practice Greenhealth, Healthcare Clean Energy Exchange
- Moderator: Gina Pugliese, Vice President, Premier Safety Institute

Objectives

- Learn how Geisinger doubled their campus size without increasing energy demand and saved \$3 million annually
- Find out about funding options and ROI on specific energy projects
- Discover how Ingalls saved \$800,000 using a reverse auction for energy purchasing and renewable energy

Wednesday June 3, 2009

Title: The business case: a strategic energy management plan for health care

Faculty

- Gary Hall, Regional VP, Facilities Management, Peace Health - St. John Medical Center, Longview WA
- Ron Tolleson, Director of Facilities, Peace Health - St. John Medical Center, Longview, WA
- Scott Dorough, Resource Conservation Manager, Peace Health - St. Joseph Hospital, Bellingham, WA
- Moderator: Gina Pugliese, Vice President, Premier Safety Institute

Objectives:

- Learn from a team at Peace Health how to pro-actively manage energy use to reduce operating costs and improve environmental performance
- Identify the business case and financial benefits of strategic energy management planning
- Hear about how to benchmark energy performance and achieve EnergyStar award recognition

Co-sponsored with American Society of Healthcare Engineering (ASHE)

Wednesday, July 1, 2009

Title: Uncovering energy savings in building design and operations

Faculty

- Dale Woodin, Executive Director, American Society of Healthcare Engineers
- Gary Thompson, Director, Building Operations St. Francis Hospital, Maryville MO
- Moderator: Gina Pugliese, Vice President, Premier Safety Institute

Objectives:

- Discuss strategies and tools for uncovering energy savings in building design and operations
- Learn about the Energy Efficient Commitment (E2C) from EPA-ASHE for benchmarking energy use with EPA's Portfolio Manager and awards to promote success
- Hear about how St Francis cut their gas bill by 50% and electricity bill by 17% with energy efficiency

Teleconference

Wednesday August 19, 2009

2-3 pm ET, 1-2 pm CT, 12-1pm MT, 11am -12 pm PT

Title: Leadership for social responsibility and energy conservation nets significant cost savings

Faculty

- Jeff Land, Vice-President, Corporate Real Estate, Catholic Healthcare West
- David Jones, Manager, Utility Services, Catholic Healthcare West
- Moderator: Gina Pugliese, Vice President, Premier Safety Institute

Objectives:

- Hear about Catholic Healthcare West's mission and leadership commitment to social responsibility and energy conservation led to significant cost savings and reduction of greenhouse gases and climate change
- Learn about specific cost-saving initiatives, including retrofitting of existing operations and a co-generation project that transformed methane gas waste from a landfill into renewable energy

Teleconference
Thursday October 1, 2009

Title: Achieve and benchmark success and measure public health impact

Faculty

- Clark Reed, Director, Healthcare Facilities Division, Energy Star; U.S. Environmental Protection Agency
- Pat LaDonne, Energy Smart Hospital Program, U.S. Department of Energy (invited)
- Paul Lipke, Senior Advisor, Energy and Buildings: Healthcare Without Harm/Practice Greenhealth
- Moderator: Gary Cohen, Executive Director, Healthcare Without Harm

Objectives

- Resources from U.S. Department of Energy, *EnergySmart Hospitals* program for energy management programs
- Tools for benchmarking energy performance from U.S. Environmental Protection Agency
- Calculating the human health and related financial impact on healthcare and society from use of conventional power from fossil fuels compared to clean energy