

Energy, Economics & Environment

Making the 3 E's Work Together
in Healthcare

2010



In this half day seminar, you will get face-to-face with some of the most knowledgeable experts in healthcare and tap their expertise on:

- How the best performing hospitals are generating energy savings, setting their priorities, and measuring results
- How to appropriately address the first cost vs. life cycle cost debate, and select the appropriate metrics to frame your case

→ How effective use of negative economic consequences heads-off bad decisions in design, construction, and renovation of high performance hospitals

→ The no problem approach when told there's no capital budget. Where to find the most economical improvements in your facility when capital funds are scarce, and identify the small items that add to big savings

→ Where architects, designers, and engineers are thinking out of the box on behalf of their healthcare clients

→ Where the most significant advances in building materials and technology are occurring and where it's saving the most money in healthcare facilities

→ How hospitals are balancing durability, sustainability, and cost issues and finding the best tradeoffs

→ Measuring sustainability programs – Lessons learned from across the U.S. Who's effectively changed their culture and how they accomplished it

Quiz the Healthcare Faculty:

This interactive, lively session is ideal for getting your questions answered. Learn the ins and outs of rebate/incentive programs – your guide to free money. Faculty includes:

- John Farnen, Regional Director, Planning Design and Construction for Mercy Health System
- Anne Hill, Director of the Energy Solutions Group, Murphy Company
- Tim Koenig, P.E., C.E.M., LEED AP, Director of Electrical, Heideman Associates
- B. Alan Whitson, RPA, President of Corporate Realty, Design & Management Institute

Who Should Attend:

Architects & Designers ■ Consulting & Mechanical Engineers ■ Construction Project Managers ■ Developers of Healthcare Facilities ■ Healthcare Facilities Managers & Engineers ■ Hospital Plant Operations Managers ■ Hospital CEOs, Administrators and Directors

What Attendees Say About These Seminars:

- "Case studies were great"
- "Great cost vs. value info"
- "Good mix of participants"
- "Helpful sustainable data"
- "Very informative metrics"
- "Diversity of presenters"
- "Good detail into energy and design issues affecting hospitals"
- "Excellent data and graphs supporting the individual points"
- "Do more of these seminars that come to the local area"
- "Statistical breakdowns to prove the financial case"
- "Lots of fresh ideas, re-prioritization of old ones"
- "Real life scenarios given as examples"

Seminar Series of

IFMA Healthcare Council

Corporate Realty, Design
& Management Institute

Missouri Society for
Healthcare Engineering

Friday, April 30

Barnes Jewish Hospital at
Washington University
Medical Center

Eric P. Newman Education Center
320 S. Euclid Avenue
St. Louis, Missouri 63110

7:45 to 8:30 am: Registration
and Continental Breakfast
8:30 am to Noon: Program

Tickets:

\$99 At the Door

\$89 Advance

\$69 if member of AIA, IFMA,
MOSHE

Earn Educational Credits:

AIA: 3 LUs (HSW, SD)

CHFM: .3 CEUs

Engineers: 3 PDH Hours

IFMA: 3 CFM Points

IIDA: Pending

USGBC: 3 LEED AP CE hours

Co-Hosts:

AmerenUE Business Energy Efficiency
Program, Barnes-Jewish Hospital,
Forbo, Georgia Pacific Healthcare
Building Ideas, Schneider Electric,
Wausau Window & Wall Systems



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