

URBANSUSTAINABILITY

forum

EVENT #11

Thursday, December 7, 2006 7:30 am – 12 noon

SEMINAR: Greening Hospitals and Healthcare Facilities

This half-day seminar is designed to promote high-performance, green healthcare facilities in Seattle and the Puget Sound Region. The seminar will feature healthcare executives who are proving that high-performance green buildings are a wise business investment and support strategic business goals. The seminar will also feature an overview of the Green Guide for Health Care (GGHC), a high-performance and healthy building initiative developed specifically for healthcare institutions and facilities. It follows principles to protect the health of building occupants, the surrounding community, the global community and natural resources.

GGHC worked closely with the U.S. Green Building Council, and by agreement borrows the credit numbering scheme and structure of LEED™ (Leadership in Energy and Environmental Design) while addressing healthcare facilities more specifically. The seminar will close with two in-depth case studies of high-performance green healthcare facilities, one GGHC project and one LEED project. The case studies will be presented by the project team represented by the owner, architect and engineer.

To attend, register for **FREE** online!

Keynote Panel:

Scott Slotterback

Program Lead of Project Support and Review,
Kaiser Permanente National Facilities Services

Richard Beam

System Director, Energy Management Services,
Providence Health & Services

Who Should Attend?

Professionals involved with planning, designing, constructing and operating healthcare facilities, including executives, facility managers, facility operators, planners, architects, engineers, and public officials.

You will learn how to:

- Deliver operating cost savings
- Increase return on investment
- Improve the quality of patient care
- Enhance recruitment and retention of healthcare professions
- Provide a competitive advantage
- Demonstrate leadership within the healthcare industry and local community

Location | Date | Time

Virginia Mason, Lindeman Pavilion
1201 Terry Avenue, First Floor Auditorium
Seattle, Washington

December 7, 2006
7:30 am – 12 noon (continental breakfast provided)



To register for free online

Click [here](http://register.betterbricks.com/servlet/com.gcm.servlet.event.EventView?commodityID=21324&command=cp&supplierID=521) to register online: <http://register.betterbricks.com/servlet/com.gcm.servlet.event.EventView?commodityID=21324&command=cp&supplierID=521>

Questions? Call 206-684-0806

Urban Sustainability Forum Sponsors



URBANSUSTAINABILITY

forum

EVENT #11

Speakers

Scott Slotterback

*Program Lead of Project Support and Review,
Kaiser Permanente National Facilities Services*

Scott leads the team that conducts design reviews of all Kaiser Permanente building projects in the U.S. that are valued above \$10 million. He is actively involved in 20 major new hospital or replacement hospital projects, as well as numerous hospital expansions. He is a co-author of Kaiser Permanente's Eco-Toolkit, which correlates Kaiser Permanente's building design standards with the ASHE Green Healthcare Construction Guidance Statement. Scott is a member of the national steering committee preparing the Green Guide for Health Care (GGHC) and is now facilitating implementation of the GGHC at Kaiser Permanente.

Richard Beam

*System Director, Energy Management
Services, Providence Health & Services*

Richard has more than 29 years experience in energy related fields. His extensive background includes energy—mechanical design and applications engineering; construction and contract management, and electric utility account management. He has been the Providence Energy Manager for the last 11 years, working with their facilities directors, utility companies and energy service providers in Alaska, California, Oregon, Washington and Montana.

Adele Houghton

Project Manager, Green Guide for Health Care

Adele manages the day-to-day business of GGHC, including education outreach projects, the monthly newsletter and teleconference series. As of November 2006, almost 10,000 professionals from the U.S. and abroad have registered on the Green Guide's website, and downloaded a free copy of the Guide. Adele supports the Pilot program and coordinates the development of Version 2.2, due to be released in late 2006. Adele also works with the Center for Maximum Potential Building Systems in Austin, Tex., on green building policy work and graphic design.

Seminar Agenda

- 7:30 – 8:00 am **Continental Breakfast**
- 8:00 – 8:10 **Welcoming Remarks**
Ray Crerand, *BetterBricks*
Diane Sugimura, *City of Seattle Department of Planning & Development*
Moderators: Lucia Athens, *City Green Building*
Ray Crerand, *BetterBricks*
- 8:10 – 9:30 **Keynote Panel:
Business Case for Green Building**
Scott Slotterback, *Kaiser Permanente*
Richard Beam, *Providence Health & Services*
- 9:30 – 10:00 **Green Guide for Health Care (GGHC) Overview**
Adele Houghton, *Green Guide for Health Care*
- 10:00 – 10:15 **Break**
- 10:15 – 11:00 **GGHC Case Study Panel:
OHSU Patient Care Facility**
Karl Schulz, *Ethos Development*
Randy Larsen, *Perkins+Will*
Bob Gulick, *Mazzetti*
- 11:00 – 11:45 **LEED Case Study Panel:
Washington State Veterans Home**
Gary Condra, *Washington State Department Veteran Affairs*
Liz Jacks, *NBBJ*
Paul Anseeuw, *Stantec*
- 11:45 – 12 noon **Moderated Q&A / Closing Remarks**
Ray Crerand, *BetterBricks*

The Urban Sustainability Forum is a series that features nationally and internationally recognized leaders speaking on ways we can transform Seattle into a 21st century city that is climate-neutral, pedestrian-friendly, transit-oriented, community-focused, and sustainably designed. The Urban Sustainability Forum is sponsored by the City of Seattle, BetterBricks, Cascadia Region Green Building Council and the Urban Land Institute.

BetterBricks is the commercial initiative of the Northwest Energy Efficiency Alliance, which is supported by local electric utilities. BetterBricks advocates for changes to energy-related business practices in the Northwest, including how hospitals both in their design and operations become more energy-efficient, save money and, as a result, help enhance the healing environment. On betterbricks.com/healthcare, you'll find information, tools, training and resources to help your building make a difference to your bottom line.