

See the light...

...and learn to think outside traditional boundaries of building systems design



WHEN: March 26-27, 2008

WHERE: Seattle University, Pigott Hall

FOCUS: A comprehensive educational event that provides practical and technical information that participants can take back to their offices and apply to their projects.

PREVIEW:

- green mechanical system selection
- optimizing interior and site lighting systems
- daylighting controls
- BIM from contractor to consultant
- the business side of green design
- product and technology expo
- green specifications and utilizing MasterFormat 2004
- designing systems for sustainable operations and energy efficiency
- sustainable healthcare facility design
- evaluating the carbon footprint of your project
- designing low exergy systems
- innovative cooling technologies
- radiant system design and case studies
- the big picture behind water efficiency

OFFERED BY: ASHRAE Puget Sound Chapter, IEEE Seattle Section and IESNA Puget Sound Section

EVENT COST:

- Members - \$300 for both days, \$195 for one day
- Non-Members - \$350 for both days, \$230 for one day

REGISTRATION OPENS FEBRUARY 5TH, 2008: See “Engineering Vision 2030 Registration” link on the ASHRAE Puget Sound Chapter website for full event brochure and registration.
www.pugetsoundashrae.org/default.htm

Engineering **Vision**2030

Education and innovation that empowers engineers to build a sustainable future.

