

DEMYSTIFYING LEED®* FOR CONTRACTORS, SUPPLIERS AND MANUFACTURERS

It seems like everyone has heard about LEED® if not bid on a project or worked on a LEED® or Green Building project. But what do we know about using the LEED® process and how hard is it to meet its requirements? Why are some local, state, and federal government agencies requiring projects to achieve LEED® certification? This seminar is designed to answer questions for contractors, sub-contractors, suppliers, manufacturers representatives and product manufacturers.

**Science Museum of MN - St. Paul; Thursday,
September 14, 2006 - 8:00 AM – 4:30 PM, \$149**

includes training, lunch, and handouts

What will be covered /learned?

- What is LEED® and Why You Should Care?
- How is LEED® Applied to Projects?
- What Local/Regional Projects are Using LEED®?
- What Effect Does LEED® Have on Construction Costs?
- A Closer Look at LEED® Categories and Strategies
- Bidding Phase Concerns
- Submittal Requirements and Useful Tools
- Construction Phase Requirements
- Getting a Project Certified
- The LEED® Process
- LEED® Quiz



**LEED® stands for Leadership in Energy and Environmental Design and is the US Green Building Councils' "Green" Building Rating System.*

How to Register:

E-mail or Fax **RSVP by September 5th** to: Gayle.Taylor@LHBcorp.com / FAX: 218/727.8456

No-shows will be invoiced. Space is LIMITED – Register EARLY

Questions: Call Gayle Taylor at: 612/752.6901 (ext. 2407)

Sponsored by:

Name: _____ Company: _____
Phone: _____ e-mail: _____



Instructors:

- James Brew, FCSI, AIA, LEED® Accredited Professional, LHB, Inc.
- David Williams, PE, LEED® Accredited Professional, LHB, Inc.
- Jill Johnson, CID, ASID, LEED® Accredited Professional, LHB, Inc.
- Matthew Ryan, PE, LHB, Inc.
- **Guest Speaker: Mark Strelnieks, LEED® Accredited Professional, Mortenson**

With experience on over 10 regional LEED® projects in Minnesota and Wisconsin, this team has depth of experience, on a wide variety of LEED® building types, including retail, government, office, higher education, commercial, and housing projects, and will teach from real-world applications and experience.