



Emerging Green Builders

integrating students and young professionals into the green building movement

Date: Tuesday, January 20th
5:30-6:30

Location: Weber Thompson
225 Terry Ave N, Suite 200
Seattle, WA 98109

Building Tour & 1st Place Natural Talent Design Competition Case Study



The Terry Thomas

Building Tour Given By: Weber Thompson, Stantec and RAFN team members

Located in South Lake Union, The Terry Thomas is a 4-story, 40,000 square foot commercial structure designed by Weber Thompson, the building's main tenant. The building was designed based on sustainable principles and is anticipating LEED Gold certification for Core & Shell and LEED Platinum for Commercial Interiors. It won a Seattle AIA Commendation Award in November 2008.

Case Study: Cascadia EGB team wins 1st place!

Eco-Laboratory, a conceptual high-rise project designed by four young designers at Weber Thompson, won the 2008 Natural Talent Design Competition at Greenbuild.



Eco-Laboratory

Eco-Laboratory is a theoretical project set at the corner of Western Avenue and Vine Street in Seattle's Belltown neighborhood, adjacent to the historic Belltown Cottage Park and the Belltown P-Patch, a community garden. It is envisioned as a financially-viable residential development that harnesses numerous alternative energy sources to create a net-zero building, where the energy sources tapped create the same amount of energy used by the building. The project incorporated numerous neighborhood amenities including an expanded garden, neighborhood market, vocational training facility and a public sustainability educational center.

Who are the Emerging Green Builders (EGB)?

The Emerging Green Builders is a USGBC program working to integrate students and young professionals into the green building movement.

Who can be an emerging green builder?

Anyone interested in becoming more involved in green building from any discipline of study or practice is welcome to participate in EGB. Largely this group is comprised of students and young professionals, but EGB also incorporates seasoned professionals who are new to the green building industry. For the purposes of discounts and benefits, Emerging Green Builders is defined as any current college student or person within 5 years of graduation.

No RSVP required ~ Free

EGB CONTACT

If you have any questions about this event, or suggestions for green building firms that would like to host an EGB event & present a collaborative project, please contact Seattle Branch EGB Co-Chairs Alicia Daniels Uhlig, NCARB (auhlig@gglo.com) or Holly Gardner (hgardner@theschustergroup.com)

2009 EGB WINTER SERIES

Jan 20th Weber Thompson: Tour & 1st Place Natural Talent Design Competition Case Study
225 Terry Ave N, Suite 200, Seattle, WA

Feb 17th CDi Engineers: Save the Date!
4200 194th St SW, Ste 200, Lynnwood, WA

Leading green building firms of Seattle present their own work to the next generation of ecological designers.

3rd Tuesday Every Month; 5:30 – 6:30 pm

Location Varies – see Cascadia Calendar www.cascadiagbc.org/calendar

CASCADIA CHAPTER

Cascadia is a chapter of the US Green Building Council (USGBC), the building industry's only balanced, nonprofit, consensus coalition promoting the understanding, development and accelerated implementation of "green building."

Cascadia serves its members by striving to fulfill the USGBC's mission, realize its vision, and accomplish its goals in the Pacific Northwest region.

MISSION

Cascadia's Mission is to promote the design construction and operation of buildings in Oregon, Washington, Alaska and British Columbia that are environmentally responsible, profitable and healthy places to live, work and learn.

BECOME AN INDIVIDUAL MEMBER OF CASCADIA TODAY AT:

<http://www.cascadiagbc.org/membership> *reduced rates for Emerging Green Builders

CASCADIA CHAPTER BRANCHES

To overcome potential challenges associated with serving such a broad region, Cascadia Chapter Branches have been established to provide networking and continuing education opportunities for members and industry professionals in their immediate marketplace. Regularly scheduled meetings within each Branch will provide access to green building research and emerging issues that are pertinent to our region and locale. Currently, Branches are active in Portland, Eugene, **Seattle**, Spokane, Tacoma/Olympia, Thompson/Okanagan, Bellingham, Alaska, Victoria and Vancouver, British Columbia.

EGB programming is made possible thanks to the generosity of our hosts and Friends of Cascadia. For a list of the Cascadia Friends and information on the benefits of becoming a Friend, please visit: www.cascadiagbc.org/sponsorship

