



Water Workshop

A Cascadia Seattle Branch Signal Issue Workshop Series

Thursday September 10, 2009

4:00PM – 7:00PM

Wyckoff Auditorium, Seattle University

This workshop is a panel discussion on the path to Zero Net Water buildings and Super-low Impact Development in Western Washington, with Rain Garden tour, Habitat loss signal issue mini-brief, building & site water Panel Discussion, “Blue Paper” announcement and Food & Drink!

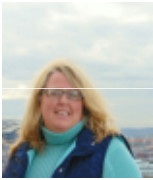
Agenda: 4:00 Tour; 4:30 Food & Drink; 4:45 Mini-brief, 5:00 Panel; 6:00 Q&A; 6:20 Blue Paper; 6:30 More Food & Drink

Tour Guide: Lee Miley, Energy Manager, Seattle University

Workshop Panel:

Ellen Southard, Belt Collins – Moderator

Ellen Southard, Hon. AIA, leads the Seattle office of Belt Collins offering civil engineering, planning, landscape architecture, environmental engineering and cultural resource consulting. In 2008 she was featured in Sustainable Industries Journal June Issue of Top Green Executives.



Dave Cantrell, Senior Plumbing Inspector, KC Dept of Health – Panelist

Dave Cantrell is the Chief Plumbing Inspector for Public Health – Seattle & King County since May 2004. He is a Washington State certified commercial journeyman plumber having worked in the plumbing industry for some 35 years. Dave has served on a number of national, state and local code development committees and currently serves as chair of the *International Residential Code – Plumbing/Mechanical Committee* for the International Code Council .



Scott Wolf, Partner, Miller|Hull Architects; Chair AIA 2009 Water Forum – Panelist

Scott Wolf is an architect and a Partner at the Miller |Hull Partnership, recipient of the 2003 AIA National Firm Award. Scott served as chair of the recent AIA Seattle Water Forum, which focused on environmentally responsible design practices associated with water, wastewater and stormwater systems.



Jon Gray, Principal, Interface Engineering; OR Plumbing Board Member – Panelist

As a Principal and Senior Plumbing Designer, Jon leads Interface’s plumbing design division for the corporation. Jon is a current Oregon State Plumbing Board member and is an active member in the American Society of Plumbing Engineers, American Society of Sanitary Engineers, and the International Association of Plumbing & Mechanical Officials organizations.



Mark Bueher, Civil Engineer, 2020 Engineering; Cascadia Board – Panelist

Mark is the founder and director of 2020 ENGINEERING located in Bellingham, Washington. He is a registered professional civil engineer, author, and inventor with broad experience in engineering design, construction and project management. Since 1995, 2020 ENGINEERING has been dedicated to providing simple and innovative solutions for the long-term economic and environmental sustainability of local, national and international communities.



Timothy Lowry, Seattle Public Utilities – Panelist

Timothy Lowry works on LID for SPU. Sustainability experience includes green building, site development, transportation planning, wastewater, solid waste and recycling. He has an MBA focusing on Environmental Management from the UW Foster School and is a graduate of the National Sustainable Building Advisor Program. He is also a certified flood plain manager.



Please Register at <http://waterseattlebranchworkshop.eventbrite.com/>

Registration is \$10, beverages and Hors D'oeuvres are included.

WORKSHOP INFORMATION

Seattle University [SU Main Campus Map](#)

Wyckoff Auditorium, Bannan Engineering Building (Use East Entrance & Take Stairs to 2nd Floor)

11th Ave & E. Columbia St.

Seattle, WA 98122

Paid Parking is available along 12th Street and in the Murphy Garage (entrance on James Way).

Take bus 3, 4, or 12 from downtown.

If you have any questions regarding this event, please contact Seattle Branch Workshop Series co-chairs [Doug Smith](#) or [Peter Dobrovolny](#). For more information regarding this and other events see the 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.

Workshop 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: <http://www.cascadiagbc.org/sponsorship>

