



CASCADIA
REGION GREEN BUILDING COUNCIL

Portland Branch Tour
in partnership with
AIA Portland COTE
Tuesday, September 9, 2008
6:00 pm - 7:30 pm

South Water Front Overview



Staking claim to the title of the nation's largest green development, South Waterfront is also Oregon's first green neighborhood and a sustainable model of design and planning. Take part in a discussion and tour of the latest aspects of SWF's planning and sustainable efforts. Major planning efforts for the Willamette Greenway and OHSU Schnitzer Campus continue the development's momentum while built projects such as the OHSU's LEED Platinum certified Center for Health and Healing shine as an example of innovative design and sustainability.

Tour Leaders:
James Mast, AICP Senior Project Coordinator, Portland Development Commission
Mauricio Villarreal, Principal, Walker Macy - OHSU Schnitzer Campus
Laura Herbon, Associate, Walker Macy - South Waterfront Green Way
Mark Schnackenberg Chief Operating Engineer CB Richard - OHSU Center for Health and Healing



Location:
Center for Health and Healing
(meet in the lobby)
333 SW Bond Avenue
Public transportation:
Portland's StreetCar stops at the corner of SW Moody and SW Gibbs, which is across the street and just north of the Center for Health & Healing.
TriMet buses 35-Macadam and 36-South Shore both stop near the Center for Health and Healing.



CASCADIA - The Cascadia Region Green Building Council promotes the design, construction, and operation of buildings that are environmentally responsible, profitable, and healthy places to live and work in Oregon, Washington, and British Columbia.

PORTLAND BRANCH - Portland is one of nine branches currently established in the Cascadia Region. We are forming partnerships, creating education opportunities, and providing a network of building professionals in the Northwest. For further information and how you can get involved, please visit our website at www.Cascadiagbc.org or contact Bonnie Bruce and Tom Archer at Portland@cascadiagbc.org.

