



CASCADIA REGION GREEN BUILDING COUNCIL

A CHAPTER OF THE US & CANADA GREEN BUILDING COUNCILS

Portland
721 NW 9th Ave. #280
Portland, OR 97209
503.228.5533 (ph)
503.914.1749 (fax)

Seattle
1201 Alaskan Way #200
Seattle, WA 98101
206.223.2028 (ph)
206.623.7005 (fax)

Vancouver
1575 Johnston Street
Vancouver, BC V6H 3R9
604.682.5960 (ph)
604.682.5961 (fax)

BOARD OF DIRECTORS:

Paul Anseeuw
Stantec

Johanna Brickman
Zimmer Gunsul Frasca

Clark Brockman
SERA Architects

Rod Butler
Zeck Butler Architects

Teresa Coady
Bunting Coady Architects

Ralph DiNola
Green Building Services

Peter Dobrovolny
City of Seattle,
Green Building Team

Rob Fallow
Fortis Construction

Mark Frankel
New Buildings Institute

Debra Guenther
Mithun

Randell Leach
ShoreBank Pacific

Brenda Martens
Recollective

Dale Mikkelsen
Simon Fraser University

Freda Pagani
University of British Columbia
Sustainability Office

Kathy Wardle
Busby, Perkins + Will

Dennis Wilde
Gerding/Edlen Development

Vancouver LEED Users Group & Vancouver Branch Monthly Meeting

Date & Time	May 25th 2007: 12 – 1:15						
Topic	LEED-ND: LEED for Neighbourhood Developments builds upon the success of LEED by applying the principles of smart growth, new urbanism, and green building practices to the neighbourhood scale. In 2006, the Design Centre for Sustainability facilitated a design charrette for the Westhills Development in the City of Langford — a greenfield development selected by the CaGBC to pilot LEED-ND in a Canadian context. More recently, the DCS has applied the LEED-ND criteria to a community design process in Alberta. In this VLOG, Elisa will draw upon these experiences and her extensive background in sustainable community design to discuss the merits of the LEED-ND rating system.						
Speaker	Elisa Campbell, LEED® AP, Director, Design Centre for Sustainability at UBC						
Location	Terasen Gas Building, 1111 Georgia St., 1st Floor, Georgia Room						
Purpose	To share information and experiences with other design professionals on how specific LEED® credits are addressed in real-world projects.						
AIBC credits	1 core learning unit						
Cost	<table border="0"> <tr> <td>\$10</td> <td>Cascadia members, Emerging Green Builders, students</td> </tr> <tr> <td>\$15</td> <td>CaGBC or USGBC members</td> </tr> <tr> <td>\$25</td> <td>Non-members</td> </tr> </table>	\$10	Cascadia members, Emerging Green Builders, students	\$15	CaGBC or USGBC members	\$25	Non-members
\$10	Cascadia members, Emerging Green Builders, students						
\$15	CaGBC or USGBC members						
\$25	Non-members						

A light lunch will be served at this event. To learn more about Cascadia Region Green Building Council, to sign up for the newsletter, or to become a member go to <http://www.cascadiagbc.org/>



Venue sponsored by CMHC