



LEARN, SHARE, GROW

VANCOUVER 06.26.09

LEED Users Group June Meeting

Learn from peers, share your experiences and grow your understanding of green building practices in British Columbia.

This month's topic:

Energy: How to use energy modeling to optimize your design as well as demonstrating compliance

- Understand the what, why, how, and when of energy modeling
- Involve the right people at the right time
- Learn what types of analysis to do at different stages
- Case studies to provide concrete examples (Dockside Phase 1, and BC Hydro Port Alberni Operations Facility)

Please feel free to join us for a short 20 minute informal networking session before the event begins at noon.

Friday June 26 noon to 1 p.m.

Terasen Gas Building, Georgia Room, 1111 Georgia Street

Lunch will be served. Check in begins at 11:50 a.m.

To register online go to <http://vlugjune.eventbrite.com>

Registration

	early rate	regular rate
Cascadia & CaGBC Members	\$10	\$20
Non-member	\$25	\$35
Students	\$10	\$20

Presenters

Alex Hutton, P.Eng., LEED® AP

Sustainable Building Specialist, Stantec

Alex manages a team of Energy Modelers and Simulation Specialists at Stantec and has over 7 years of experience in the field of sustainable building design. Alex specializes in analyzing resource and energy flows within new and existing buildings, as well as community scale developments. She assists green design initiatives through energy and thermal modeling, life cycle cost analysis, greenhouse gas quantification, charrette facilitation, and existing building energy audits.

Luc Delestrade, M.Eng.

Luc Delestrade has focused his professional career in improving building energy efficiency. After completing a Master's degree in Energy At Ecole des Mines de Nantes, France, he came to Canada in 2003 to work for Essential Innovations, a local company designing geo-exchange heat-pumps. In 2006 Luc joined Light House Sustainable Building Centre as an energy modeler, Luc has also brought his expertise to engineering firms such as Cobalt and Omicron. In Difference Energy, Luc is now offering guidance and support to mechanical designers and architects to assist them in improving the energy efficiency of their projects.



Questions?

Contact Jessica Wooliams

or Karen Parusel

jessica@cascadiagbc.org

karen@cascadiagbc.org

604.909.9559

Venue Kindly Sponsored by:



Canada

