

Seventh International Cold Climate HVAC Conference

Nov. 12-14
Calgary,
Canada

The Conference provides key elements of a strategy by which scientists, designers, engineers, manufacturers and other decision makers in cold climate regions can achieve good indoor environmental quality (IEQ), with a minimum use of resources and energy.

Some 60 peer-reviewed papers presented by diverse, international authors showcase world-wide perspectives and practices in cold climate design, including:

- Air Cleaning Technologies
- Alternate Energy Sources and Generation
- Big Building Applications
- Building Envelope
- Codes and Standards
- HVAC Systems and Equipment
- Ventilation and IAQ
- Wind, Stack and Envelope Airtightness

Tours:

- Calgary Zoo, Penguin Exhibit
- SAIT Polytechnic Trades and Technology Complex
- University of Calgary Energy Environment Experiential Learning
- West Jet Corporate Center

Registration Rates

Early Bird by Oct. 19

\$620 ASHRAE Member | \$670 Non-member | \$400 Speaker

Advanced by Oct. 31

\$640 ASHRAE Member | \$690 Non-member | \$400 Speaker

Regular after Nov. 1

\$660 ASHRAE Member | \$710 Non-member | \$400 Speaker

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See preliminary program and registration at:
www.ashrae.org/coldclimate