

NEWS RELEASE

Buildex Calgary's Best Seminar Program Yet!

In their 10th year, Buildex Calgary was recognized by Tradeshow Week as one of the 50 fastest growing shows in North America. Buildex is Calgary's largest conference and tradeshow for Construction Renovation, Real Estate Property Management, Interior Design and Architecture.

Buildex Calgary's "Best Seminar Program Yet" brings together over 50 presenters who are providing more than 35 continuing education seminars. Two highlights are the keynote panel - five industry leaders will discuss how Calgary is going "From Wild West to World Class" on day one. Founder of Trendhunter.com Jeremy Gutsche, a University of Calgary graduate, returns to Calgary as keynote speaker on day two. The Rural Albertan and Author of "*Exploiting Chaos: How to Spark Innovation During Times of Change*" is making a stop in Calgary on his International tour to headline this day.

More than 250 exhibits line the tradeshow floor this year. Tradeshow hours are extended on day one until 6:30 pm. Don't miss the annual **Meet & Greet Reception** at the end of day one of the tradeshow. Join exhibitors & attendees alike for hors d'oeuvres, wine & beer from 5:00pm - 6:30pm November 3 in the Design area of the tradeshow floor.

Buildex Calgary continues to work with local industry associations. To open the event, the Calgary Construction Association holds their **breakfast** on November 3 with Canadian Construction Association Chair Brad Greene. More details available through the CCA office (403) 291-3350 or mail@cca.cc. On day two, November 4, The Building Owners and Managers Association (BOMA) holds a **Keynote Luncheon**. Contact BOMA Calgary at 403.237.0559 for luncheon information. BOMA also has several educational seminars during Buildex Calgary including Real Estate Outlook: Calgary in Transition.

For a complete listing of speakers, seminars and events visit: www.buildexcalgary.com.

For more information:

Kathy Myck

Event Manager

Phone: 604.730.2059

Email: kmyck@mmart.com