



Join us on Tuesday November 8<sup>th</sup> and learn  
**Spa-Inspired Showering Solutions .1 CEU**

Showers have become more than just a means to get clean. The relaxing streams, invigorating pulses, and calming massages offered by customized showering systems have transformed the once merely functional shower into a multi-sensory experience. Advancements in technology, combined with innovative bath components, provide today's consumers with options to enjoy a variety of shower experiences.

Discussion topics will include:

- Reviewing current research that demonstrates the reasons for why and when people shower
- Key trends in today's shower market
- Health benefits of hydrotherapy
- Leading technologies in shower solutions that are designed to replicate a spa-like experience
- Considerations for shower design



**Presenter: Donna Church, Manager – Canadian Marketing & Communications for Kohler Co.**



Having led the Canadian marketing group for 11 years, Donna is an excellent resource for commentary and insights on the latest trends and what is to come in kitchen and bath products from Kohler Co.

Donna has conducted many seminars for interior designers as well as kitchen- and bath-related media interviews for magazines, newspapers and trade journals. She has made guest appearances for online video sites and media commentary, and for the popular HGTV show Designer Guys III, with suggestions for homeowners inspired by design and gracious living.

**DATE:** Tuesday November 8<sup>th</sup> 2016  
(RSVP before October 31<sup>st</sup>)

**LOCATION:** Atlantis Bath Centre  
665 Caledonia Rd., Toronto, M6E 4V8

**REGISTRATION:** 5:30 pm

**COST:** **NKBA Members** \$25  
**Students** \$10  
**Non-Members** \$40

**NETWORKING:** 6:00 – 7:00 pm

**PRESENTATION:** 7:00 – 8:00 pm

**DETAILS:** Hot and Cold hors d'oeuvres will be provided

**INFO:** [jsasaki@distinctive-online.com](mailto:jsasaki@distinctive-online.com)

**TO REGISTER [CLICK HERE](#) OR VISIT [WWW.NKBA.CA](http://WWW.NKBA.CA)**

SPONSORED BY:

