

WASHINGTON GLASS ASSOCIATION

THURSDAY, MARCH 12, 2020

DAYLIGHTING CHALLENGES & ADVANCES IN SMART-TINTING GLASS TECHNOLOGIES

5:30 pm Social Hour
6:30 pm Dinner/Program

Dinner Cost: \$55.00 Members/\$75.00 Non-Member

RSVP Deadline:

Tues. March 10/Noon

Embassy Suites, Tukwila

15920 West Valley Hwy

WGA Bills for No-Shows

Cancellations accepted
through deadline date

Our March speaker, Crystal Petersen, Senior Market Development Manager for Halio North America, works with architects, glaziers, developers, engineers, owners and consultants to ensure their success with smart-tinting glass. Also attending, Andy McNeil, Halio's Facade Performance Specialist - technical support.

- ❖ *What are the challenges facing commercial buildings to deliver value by embracing daylighting for its positive impact on health, wellness and productivity?*
- ❖ *How do we meet the ever-tightening levels of energy efficiency and sustainability?*
- ❖ *How do we maintain, or even increase, window-to-wall ratio?*



*Crystal Petersen,
Halio*

Smart-tinting architectural glass, most commonly based on electrochromic technology, provides a path to meeting these challenges. However, the path diverges between earlier generations that tint conservatively and have inherent limitations based on the technology of their time compared to the next generation of smart-tinting glass that responds in real-time to ever-changing conditions, with smoother transitions, truer color and autonomous operation.

Contact Name: _____

Company Name: _____

Names of Attendees: _____

Phone Number: _____ Email Address: _____

[illegible]

Number of Attendees: _____ Total Amount: _____

Washington Glass Association ♦ 266 I N Pearl #276 ♦ Tacoma, WA 98407
♦ 253.756.9050 ph ♦ maryanne.howell@wg-a.org email ♦

Washington
WGA
Glass Association
Since 1983