



Building Envelope Council Ottawa Region

Tony Colantonio, B. Arch, Level III Thermographer is a retired building science thermographer with four decades of experience in building science and thermography related to non-destructive testing of building assemblies and components. He is also a founding member of OBEC and BECOR. Contributor to ISO standards on IRT.

BRAG: Employing IRT (InfraRed Thermography) for Building Assessments, Three decades of implementing IRT in building inspections resulted in the development of 4 sections of the NMS (National Master Specifications) dealing with Infrared Thermographic inspection procedures for Roofing, Building Enclosures, Electrical and Mechanical systems. These sections are specified in the Scope of Work document for all Intermediate and Level III building enclosure assessment projects for federal buildings.

Adel Iskandar, B. Arch, MRAIC, is a retired project manager from former PWGSC (Public Works) whose case load involved many of the larger retrofit projects in the National Capital Region.

BRAG: Ottawa's first Green Office Award, The 580 Booth St. Space Optimization project evolved and resulted in the first Ottawa Green Office floors as per the City of Ottawa. (7th & 13th floors) The office tower consists of 20-floors occupied mainly by NRcan Headquarters employees. The main focus at the planning phase was to modernize and to convert the existing office floor plate into approximately 70/30 proportion of open vs. closed office space

Stephen Thwaites, DalmenPro, is a member of the CSA A440 Energy Sub-committee, he helps develop the energy requirements for Canadian windows. He has decades of experience with energy efficient windows. He has helped people select PH windows since 2002.

BRAG: Hybrid Windows, an Energy Efficiency Solution. New, locally fabricated energy efficient alternative to aluminum windows. Hybrid Windows combine a welded PVC core with extruded aluminum exteriors and optionally, extruded aluminum interiors. Functionally, they combine the energy efficiency and automated fabrication of PVC with the weather-ability of aluminum.

Seminar fees	Premium Corporate & Speakers	Individual and Corporate Members	Non-Members
Please Register By 12 Noon on Tuesday, December 13, 2022.	Free	\$45.00 (+ HST)	\$70.00 (+ HST)

This seminar is Eligible for 1.0 hours of structured ConEd Credits for OAA Members

Whether a BECOR member or not, you must register to attend this seminar. We respectfully request that you register for this seminar no later than

Tuesday, December 13th at 12 noon.

Please note that no refunds will be provided after this date.