

**Shahima Rahmatipour – Stantec – Senior Building Science Engineer**



Shahima is a senior building science engineer with Stantec. Her primary focus is on thermal simulation of building envelope components. She applies her background and expertise in 2D and 3D thermal simulations to evaluate thermal bridging and condensation risks in building envelope

assemblies to establish effective thermal performance of the building envelope for manufacturer products and systems, new construction, and low energy retrofit projects. Shahima holds MASC. in Engineering (2004) and an Advanced Diploma (OCAD) in BIM Management from George Brown College (2020). She is a member of Professional Engineers in Ontario (PEO), a Certified Project Manager (PMP), Certified Energy Manager (CEM) and a Certified NFRC Simulator. She has 15 years of engineering experience in the field of thermal simulation, energy modelling, HVAC design and project management. She has been involved in

many construction projects from residential to commercial and high-rise buildings in the Façade industry.

Seminar fees	Premium Corporate (incl. Premium Plus)	Corporate Members Individual Members	Non-Members
Please register by Noon on Thursday May 21st	FREE	\$50.00 (includes HST)	\$75.00 (includes HST)

Thank you to Stantec for hosting and recording our online sessions.

Thanks also to Ontario Construction News for partnering with BECOR to reach a wider audience.

This seminar is Eligible for 2.0 hours of structured ConEd

**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 Thursday, May 21st, at 2 PM.**

**Planned Agenda**

9:00 am	Registration and Networking Continental Breakfast with Coffee, Tea and Juice
9:25 am	Opening Remarks
9:30 am	Session No. 1
10:30 am	Refreshments and Networking Break
10:45 am	Session No. 2
11:45 am	Closing Remarks