# ATLANTIC WOODWORKS PRESENTS

#### 1<sup>st</sup> Annual Wood Design Awards

### **Full Day Technical Session**



#### ALL IN ONE DAY FREEADNISSION AREFUNDABLE DEPOSIT WILL BE REQUIRED TO SECURE YOUR SPACE and continuing education credits for qualified industry professionals Westin Nova Scotian | Halifax, NS MARCH 25, 2015 (8am - 5pm) Register Now: atlanticwoodworks.ca

# AGENDA:

#### Simultaneous French Translation is Available:

If you require this service, please specify on your registration form before March 18th

### TECHNICAL SESSION #1 (8:15AM - 11:30AM)

Technical case study for a 6 storey wood building, presented both from an architectural and engineering perspective.



#### Marco VanderMaas

Principle, Quadrangle Architects Limited Toronto, ON

#### Matt Reid



Senior Engineer, Read Jones Christoffersen (RJC) Toronto, ON

## WOOD DESIGN AWARDS LUNCHEON (11:30AM - 1:30PM)

The 1st Annual Atlantic Wood Design Awards Luncheon, will recognize excellence in wood construction and design, and honour the people and organizations that showcase and promote the use of wood in our region. A jury of experts will review the nominations and choose the winners based on several factors including: creativity, distinctive use of wood materials, ability to satisfy client and site requirements, innovation and overall aesthetics. Winners announced and awards presented at this event.

### TECHNICAL SESSION #2 (1:30PM - 5:00PM



NOTE: When Registering for this event, the download instructions will be on your confirmation page.

\*LAPTOP REQUIRED

WoodWorks<sup>®</sup> Software – An Overview and Hands-on Demonstration of Design Office 9: Sizer and Shearwalls (Note: Shearwalls is tailored for Structural Engineers).

WoodWorks® Design Office is a structural engineering software package that has been developed over the past fifteen years by the CWC for professionals who specify wood structural components and connections in accordance with the NBC and CSA 086. The presentation will focus on the capabilities of Sizer and Shearwalls, and will be of interest to all design professionals interested in learning how to use WoodWorks® to specify or confirm the capacity of wood beams, joists, columns, studs, or shearwalls. Participants will be guided through a hands-on demonstration of the gravity and lateral load design of a wood structure.

Presented By: Adam Robertson - Manager, Codes and Standards, CWC Kevin Rocchi - Technical Services Specialist, CWC