

Mass Timber and Tall Wood March 26th, 27th and 28th

Session Time	March 26th Toronto and March 27th Vaughan
8:30-9:00	Welcome and Ontario Update Steven Street, Technical Manager, Ontario Wood <i>WORKS!</i> Canadian Wood Council
9:00-10:00	Climate Change and Carbon Benefits Adam Roberston, M. A. Sc., P. Eng. Canadian Wood Council
10:00-10:15	Break
10:15-12:00	Structural Design of Mass Timber Framing Systems Tanya Luthi, M. Sc. Eng., P.E., Senior Associate, Fast + Epp
12:00-1:00	Lunch
1:00-1:45	Ontario Tall Wood Reference Steven Craft, PhD., P. Eng., Principal CHM Fire Consultants Ltd.
1:45-2:00	Break
2:00-3:00	Ontario Tall Wood Reference David Moses, PhD., P. Eng., Principal Moses Structural Engineers
Session Time	March 28th Cambridge
8:30-9:00	Welcome and Ontario Update Steven Street, Technical Manager, Ontario Wood <i>WORKS!</i>
9:00-10:00	Climate Change and Carbon Benefits Adam Roberston, M. A. Sc., P. Eng. Canadian Wood Council
10:00-10:15	Break
10:15-11:15	Ontario Tall Wood Reference Steven Craft, PhD., P. Eng., Principal CHM Fire Consultants Ltd.
11:15-12:15	Ontario Tall Wood Reference David Moses, PhD., P. Eng., Principal Moses Structural Engineers
12:15-1:00	Lunch
1:00-2:45	Structural Design of Mass Timber Framing Systems Tanya Luthi, M. Sc. Eng., P.E., Senior Associate Fast + Epp

Sessions qualify for structured learning hours.

Cancellation Policy: If you register for the event and are unable to attend, cancellations must be made a minimum of five business days before event. A \$30 administration fee will be deducted from your refunded registration fee. With less than five business days notice, a refund is not possible. Registration is transferable to another individual. Please advise Tim Buhler for registration cancellations or updates at tbuhler@wood-works.ca