

On-line Technical Webinar – Wednesday, June 24th, 2020

On-line Technical Webinar

12:00 (noon) to 1:00 pm

*****Please note the Webinar has been moved from June 17th**

to June 24th***

Opportunities for Real Zero Carbon Buildings

The presentation will look at the impact of emissions associated with the production of building materials and how material selection can be responsible for buildings that are major drivers of climate change or reversers of climate change. The material emissions will be put into the context of operational emissions, to show how these two sources of emissions compare and how we need to be looking at both if we want to address climate change issues in the building sector.

SPEAKER: Chris Magwood is obsessed with helping reverse climate change by making carbon-storing buildings that are also healthy, beautiful, efficient and inspiring. Chris is currently the executive director of The Endeavour Centre, a not-for-profit sustainable building school in Peterborough, Ontario. In 2019, he helped to establish Builders for Climate Action, which will be rolling out a set of tools and policy options to help governments, designers and builders reverse climate change with their buildings. Chris has authored seven books on sustainable building, and is co-editor of the Sustainable Building Essentials series from New Society Publishers. In 1998 he co-founded Camel's Back Construction, and over eight years helped to design and/or build more than 30 homes and commercial buildings, mostly with straw bales and often with renewable energy systems. Chris has completed an MA at Trent University.





Building Envelope Council Ottawa Region



Building Envelope Council Ottawa Region

Seminar fees	Premium Corporate	Individual and Corporate Members	Non-Members
Please Register by 12 Noon on Tuesday, June 23, 2020.	Free	Free	Free

Email becorwebinar@gmail.com to register for this event

This seminar is Eligible for 1.0 hour 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, June 23, 2020 at 12 noon.