

Ventilation for High Performance Commercial Buildings

This one day masterclass is a deep dive into ventilation for high performance buildings, including why it is important, how much is needed, traditional methods, why efficiency matters and the developing commercial ventilation code requirements across North America.

MAISONPASSIVE

CΛΝΛDΛ

Subjects Covered:

- Overview of high performance buildings
- DOAS Systems the high performance method
- Components of high efficiency H/ERV
- Different testing protocols
- Controls strategies
- Ductwork design systems designs
- RTU replacement strategy
- Government and utility incentives

Course Instructors:

Prior to joining Ventacity Systemns, **Barry Stephens** was the Business Development & Technology Director at Zehnder America, Inc. Barry has worked on many projects, including NZE homes and Passive House buildings. **Aubrey Gewehr** is a Certified Passive House Consultant and Professional Engineer. Aubrey is experienced with multi-family and commercial projects, technical support, and systems integration.

Who attends?

- Architects
- Developers
- Other building professionals

February 14, 2017 Vancouver, BC

For details and registration go to: passivehousecanada.com

ΡΛSSIVEHOUSE CΛΝΛDΛ



ALWAYS HEALTHY • ALWAYS EFFICIENT