

The Code is moving towards net zero – are you ready?



Net Zero / Net Zero Ready Builder Training

Taught by Andy Oding of 
Past-Chair of the Net Zero Energy Housing Council

Canada's Newest National Certification Program for Residential Construction

Canada is moving towards Net Zero home construction. Will you already be there, ahead of the competition, or running to catch up? CHBA's Net Zero Energy labeling program is the best way to get you ahead. Version 2 is due out in the Autumn of 2018 and this will be one of the first workshops in the country teaching the newest version.

Net Zero Homes produce as much clean energy as they consume. They're up to 80% more energy efficient than code-built homes and every part of the house works together to offer whole-house comfort, excellent indoor air quality, and superior energy performance using proven advanced technologies and construction practices – a home at the forefront of building innovation and sustainability.

Net Zero builder training offers practical understanding of how to build homes using cost-effective technologies, and unparalleled building science technical preparation. Learn to efficiently design and plan homes that meet the program standard, by one of Canada's most-seasoned industry experts!

Date: December 4-5, 2018

Location: BILD Offices
20 Upjohn Rd, Toronto

Time: 8:30 AM-4:30 PM

Early bird pricing until Nov. 15:

HBA member: \$799 + HST

Non-member: \$899 + HST

Who should attend: Builders • Contractors • Architects • Renovators • Project Managers • Developers • Manufacturers and distributors of high performance building products • Consultants • Architectural Technologists • Those interested in building Net Zero Homes •

This workshop satisfies OAA, PEO, AEE, OBOA and other Continuing Education Credits

Questions? Please call 416-447-0077 or email Jessika@EnerQuality.ca.

EnerQuality is the award-winning #1 certifier of energy efficient homes in Canada. Visit www.enerquality.ca for more details.

Thank you to EQ Partners



Training Sponsor

