

Net Zero Energy (NZE) Housing Workshop:

**Building the Market for Net Zero Homes** 

Municipal Leaders Forum November 8, 2016

## Agenda

- Introduction
- Mapping the Road to Net Zero with VUCA
- Voluntary Programs & Incentives
- Innovative Financing Mechanisms
- Technology Pathways & Implementation
  - New Homes
  - Retrofit
- Home Buyer Trends
- Capacity Building



### **EnerQuality**

Canada's #1 certifier of energy efficient homes and the market leader in residential green building programs.

#### **Residential Green Building Programs**

Certification

ENERGY STAR®, EnerGuide, Net Zero, R-2000, GreenHouse, LEED

**Training** 

Builder Workshops & Housing Innovation Forum

Program
Design/Delivery

LEEP, Savings By Design, Optimum Home, Home Reno Rebate, Green Streets Incubators





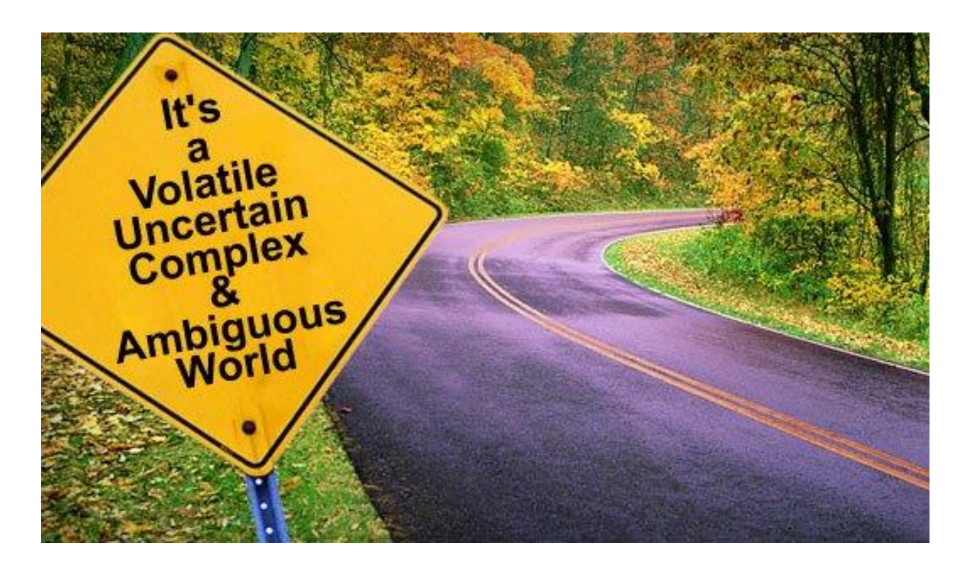




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## 2016 – 2030 Net Zero Homes Challenges & Opportunities

- Ontario Building Code Updates (OBC 2017-2030)
- New Energuide (ERS) Rating System 2017 Updates
- Ongoing ENERGY STAR for NEW HOMES 2017-2030 Updates
- Net Zero Homes with EV, Storage, and Distributed/Community Power Generation
- New Low Carbon/EE Technologies (Mainstream, Emergent, Undiscovered)
- New Provincial DSM/CDM Programs & Incentives
- New Federal Programs (e.g. New 2017 Federal Home Retrofit Incentives)
- Innovative Financing Mechanisms
- Inter-agency Provincial Coordination (IESO, MMAH, MOE, Green Bank, MOECC, Municipalities, LDCs, Gas Utilities)
- Evolving Economic Trends
- Evolving Home Buyer Trends
- Evolving Municipality Trends
- Capacity Building & Training for Builders and Consultants
- Downstream Capacity Building (Trades, Sub-contractors, Suppliers)



#### Proven Strategies to Address VUCA





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## Voluntary Programs & Code

The EnerGuide Rating System provides the baseline for building codes and voluntary programs

**NET ZERO ENERGY** 

PRODUCES AS MUCH ENERGY AS IT CONSUMES

50% BETTER THAN CODE



20% BETTER THAN CODE

HOUSE BUILT TO CODE



## R-2000/Net Zero Energy







## **EnerGuide Rating System**



Ranked 3<sup>rd</sup> most useful energy efficiency tool by Canadians

1 million+ labels on homes across Canada

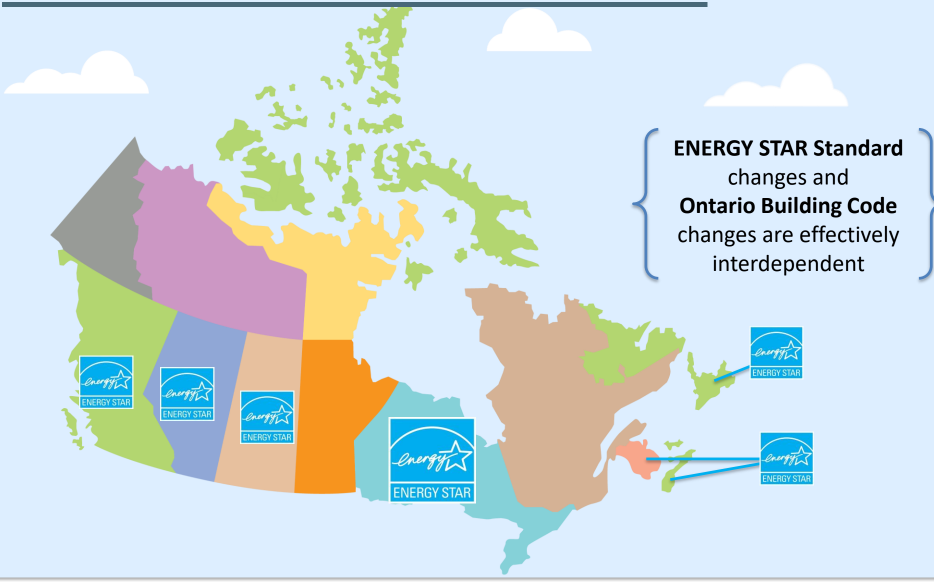
50+ programs and regulations use system



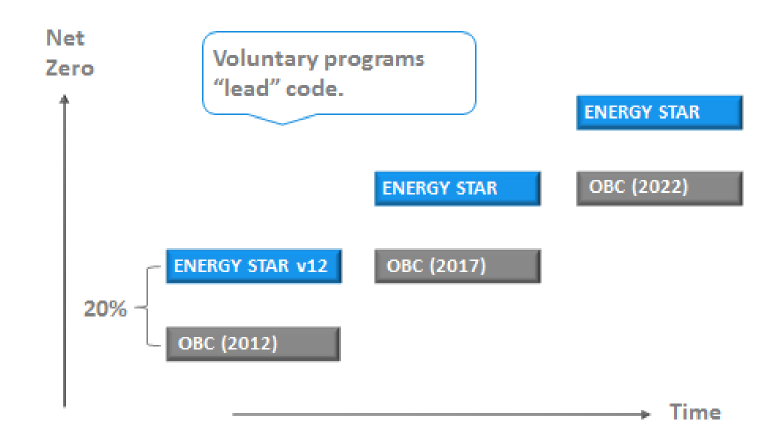




## **ENERGY STAR for New Homes**



## New OBC Coming Jan 1, 2017







## Relevant Programs & Incentives

#### **New Construction Incentives**

- MOECC/Green Bank Homebuyer Incentives
- EGD Savings By Design Program
- IESO Residential New Construction Incentives
- CMHC Rebates
- Net Metering Rates
- Low Income Programs
- Equipment Incentives
- Municipal Programs/Bonuses?
  - Water Conservation Incentives
  - Storm Water Management Incentives

#### **Retrofit Incentives**

- Federal Retrofit Incentives
- HERD
- UG Home Reno Rebate
- EGD Home Energy Conservation Program
- IESO Whole Home Retrofit Incentives
- Net Metering Rates
- Low Income Programs
- Equipment Incentives
- Municipal Programs?
  - Water Conservation Incentives
  - Storm Water Management Incentives

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### LIC Overview

- LIC financing used: sewers, sidewalks, buried utilities
- Ontario Ministry of Municipal Affairs and Housing LIC regulatory change in 2012: also: private energy, water efficiency
- LIC program design: all admin costs (marketing, interest, admin) recovered.
- LICs implemented for retrofits to existing homes in 7 municipalities:
  - □ City of Toronto: energy/water
  - □ City of Halifax, N.S.: solar thermal, water
  - Town of Berwick, N.S.: air source heat pumps
  - Four Municipalities, N.S.: energy efficiency retrofits









#### LIC Benefits

- LIC removes financing barriers to energy efficiency:
  - Financing is up-front.
  - □ Longer-term **fixed-rate** financing: e.g. **10, 15, 20-year terms**.
  - Makes energy/water efficiency affordable: annual savings match annual payments due to longer terms.
  - New owner continues payments on LIC balance on sale.





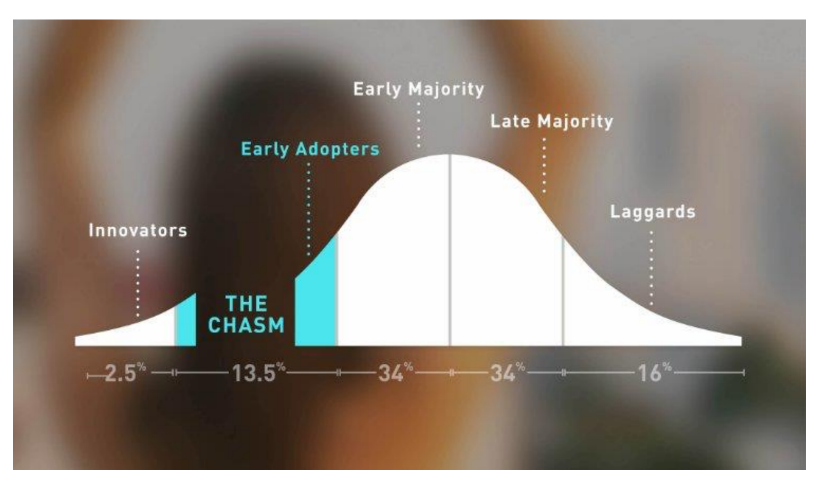


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## Moving Forward into the Mainstream

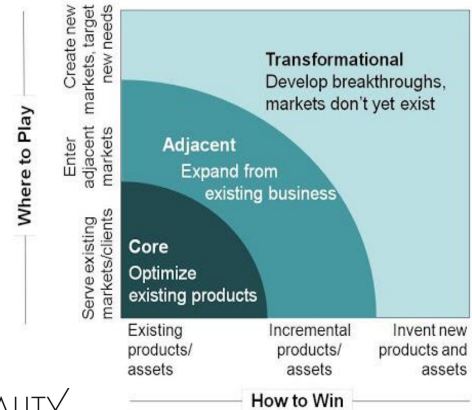




#### **Technology Adoption H Standards**

#### Innovation Ambition Matrix







#### **Emergent / Imminent Technology Enhancements**

- Core Innovation Changes
  - Envelope
  - Water Heater Efficiencies
  - Furnace Efficiencies
  - Window Values
- Adjacent Innovation Changes
  - Water Conservation
  - Stormwater Management
  - Low Solar gain Windows
  - Zoning
  - Sealed Ducts
  - Adaptive Thermostats
  - Solar Ready

- Transformational Innovation Changes
  - Occupant Behavior
  - Plug loads
  - Distributed Renewables
  - Community Renewables
  - EV Charging
  - Energy Storage
  - Thermal Storage



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New ideas & technologies

"How do I get my products into the market?"

"Energy
conservation is
 important" /

Consumers & Home buyers

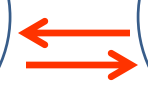
"Only if I can afford it and/or it makes sense"

## New home builders

"Only if consumers are willing to pay for green features"









i.e. can be quantified & measured easily and conveniently

Housing Lab
Toronto

Value = rational benefit x emotional benefit

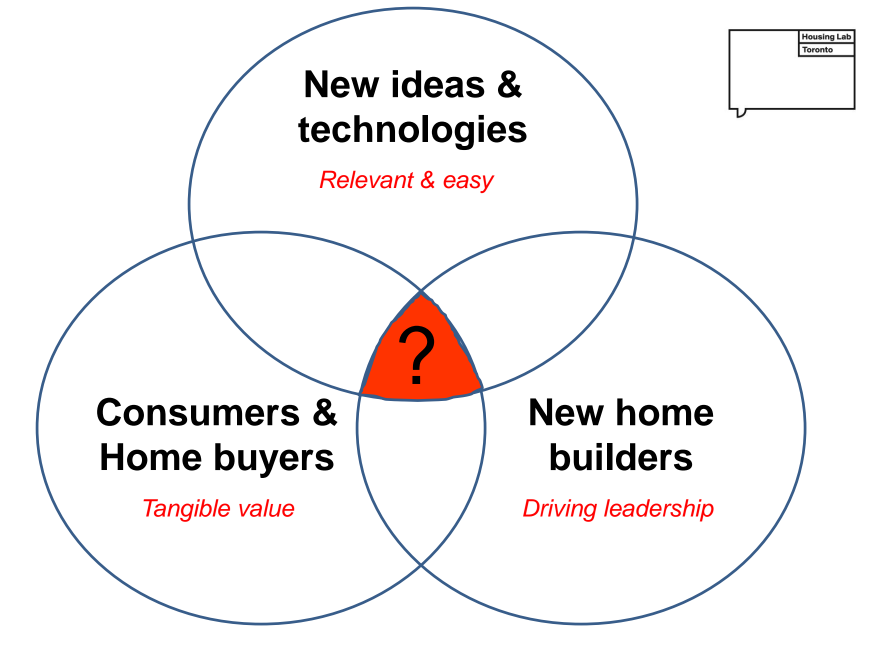
price

#### **Affordable**

i.e. price is accessible for most

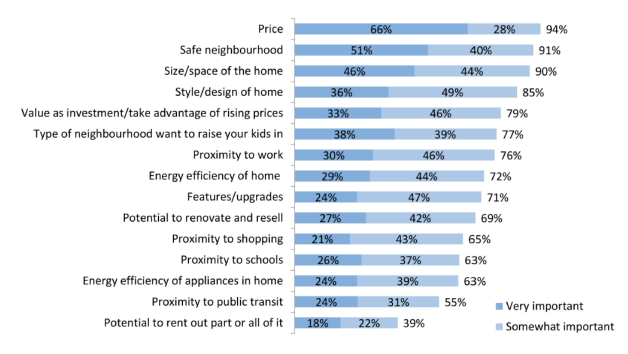
Makes me feel good i.e. being green is good for environment

Consumers & Home Buyers are Key



How do we get there?

#### 2015 Environics-Genworth First Time Buyer Survey



Q15. How important were each of the following as reasons for why you chose your current home?





	Region							
	Total	Vancouver	BC	Calgary	Alberta	MB/SK	Toronto	Ontario
Condominium	17%	47%	16%	24%	13%	22%	39%	11%
Townhouse/row house	15%	24%	19%	20%	10%	7%	19%	22%
Duplex/Semi-detached	13%	3%	4%	7%	17%	6%	15%	16%
Fully Detached	55%	25%	59%	49%	59%	66%	28%	51%

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# 2016 CHBA Home Buyer Preference Study

#### **Top 10 "Must Have" Home Features**

- Walk-in closets
- 2. Energy efficient appliances
- 3. Overall energy efficient home
- 4. High-efficiency windows
- 5. Linen closets (#6 in 2015)
- 6. Kitchen islands (#5 in 2015)
- 7. Open concept kitchens
- 8. 2-car garage (#9 in 2015)
- 9. Large windows (#8 in 2015)
- 10. HRV/ERV (Bumped Walk-in Pantry from 2015's Top 10 List)





## CMHC EQuilibrium Homeowner Survey



#### The experience of living in a sustainable home included:

- Better comfort and an improved lifestyle;
- Availability of ample natural light throughout the home;
- Superior insulation and soundproofing from home design, triple- and quadruple-pane windows;
- Ability to control the home's temperature using natural light and ventilation;
- High-quality floor, wall and ceiling insulation;
- Heating and ventilation systems that provide a comfortable level of humidity and prevent the growth of mold;
- Better indoor air quality with less dust and fewer allergic reactions;
- Durable and low-maintenance construction; and an efficient layout that maximizes usable living space and creates a spacious, esthetically pleasing environment.

## **New CHBA Net Zero Branding**



The ultimate standard for comfort and efficiency

#### What is a Net Zero Home?

Net Zero Homes produce as much clean energy as they consume.

They are up to 80% more energy efficient than typical new homes and use renewable energy systems to produce the remaining energy they need.

Every part of the house works together to provide consistent temperatures throughout, prevent drafts, and filter indoor air to reduce dust and allergens.

The result: exceptional energy performance and the ultimate in comfort – a home at the forefront of sustainability. It all adds up to a better living experience.

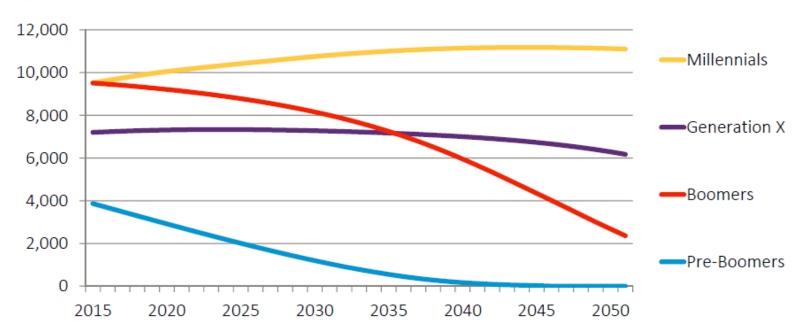
## **GENERATIONAL SIZE MATTERS**

	Millennials	Generation X	Boomers	Pre-Boomers
Born	1981-2000	1966-1980	1946-1965	Before 1946
Age in 2015	15-34	35-49	50-69	70 and older
Population in 2015	9.5M	7.2M	9.5M	3.9M
% of Population	27%	20%	27%	11%
% of Labour Force	37%	31%	30%	1%
Households in 2015	2.8M	4.1M	5.6M	2.1M
% of Households	19%	28%	38%	15%

Source: Statistics Canada (population) and Environics Analytics (households)

### MILLENNIAL GENERATION WILL GROW AS BOOMERS DECLINE

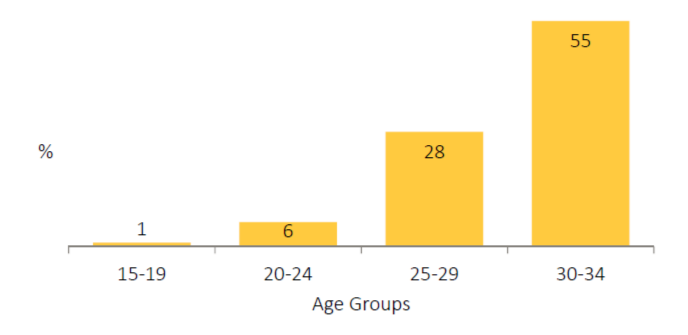
Projected Population by Generation (thousands), Canada



Source: Statistics Canada, Medium Projection 2014

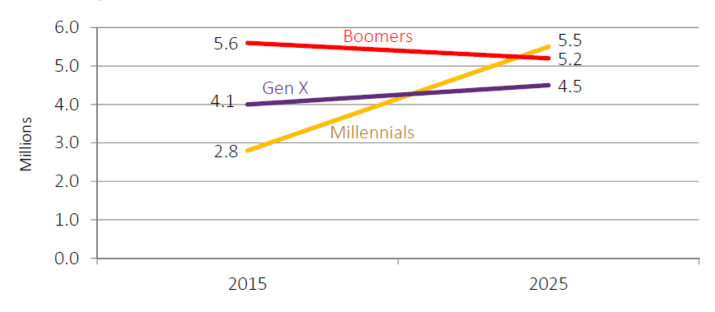
## ... AND ARE BUILDING A NEST

Percent of Millennials Living with Children, Canada



## HIGH GROWTH IN MILLENNIAL HOUSEHOLDS PROJECTED OVER THE NEXT DECADE

10 Year Projections of Households



Source: Environics Analytics, 2015 DemoStats

## Meet the Millennials

(2016 Environics)













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# How will CHBA pass on the knowledge?

Educational initiatives to accelerate builder capacity to capitalize on NZE:

- NZE Building Science Training Nov 2-3 inaugural session (piloted with 200+)
- NZE Energy Advisor Training Jan 2017
- NZE Sales Training Jan/Feb 2017
- NZE Builder Boot Camp May 2, 2016 (108 participants) next in 2018
- NZE Networking & Exchange currently for Council Members only
- NZE Webinars Jan, Feb, Apr, May 2017 (5 recordings from 2016 webinars)

**The NZC Education Working Group** is conducting a needs assessment and gap analysis - and will work with key stakeholders to develop more educational opportunities.

Subscribe to **NET ZERO NEWS** to be notified of upcoming events/dates!



#### **Upcoming Training Courses**

Know Your Code: A Primer on SB-12 2017

November 23, 2016 - Stratford November 30, 2016 - Hamilton Instructor Gord Cooke

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**Advanced Building Science** 

Dec 6, 2016

Toronto, Instructor Andy Oding

**ENERGY STAR® 2017 Standard** 

Dec 7, 2016 - Toronto Instructor Andy Oding

ENERGY STAR Green Streets Incubator Initiative & SB-12 Master Class

Instructors: Gord Cook, Kirk Johnson, and Ross Elliot

Nov 22, 2016 - Windsor

Nov 23, 2016 - Owens Sound

Dec 13, 2016 - Sudbury

Net Zero Builder Training Workshop – Version 1

Nov 14-15, 2016, Earth Rangers Centre, Toronto -

**Instructor Andy Oding** 

Nov 24 - 25, 2016, Best Western Kanata, Ottawa -

**Instructor Ross Elliott** 

**Net Zero Low-Rise Forum at BILD** 

Dec 8, 2016 BILD - 8:30 AM-10AM

**EQ Housing Innovation Forum and Awards** 

Feb 23, 2017, Toronto

Additional Workshops to be announced through March 31, 2017

Visit <u>www.enerquality.ca/training</u> for information or to register

#### **About Us**

**EnerQuality**, founded in 1998, designs and delivers **green building**, **certification**, **incentives**, **training**, **and market transformation programs** to the residential construction industry. EnerQuality's programs are voluntary and market-based. We partner with local homebuilders associations, governments, utilities, manufacturers, and consultants to bring our programs to market.

**ENERGY STAR for NEW HOMES (ESNH)** is celebrating the 11<sup>th</sup> anniversary of its launch in Canada. In 2005, EnerQuality developed and piloted ESNH in Canada – the most successful green building program - and remains the primary certifier of ESNH, R-2000, and ENERGUIDE homes with **80,000** homes certified to date under all three NRCan standards.

EnerQuality delivers utility energy efficiency incentive programs across Ontario for gas and electricity utilities. We host an annual **EQ Awards** Dinner celebrating the sustainability leaders in residential homes/condo construction industry. We also host the annual **EQ Housing Innovation Forum** where leading builders and subject matter experts showcase housing trends, technologies, builder best practices and lessons learned.







Thank You!
Kirk Johnson, Program Director, EnerQuality

"The illiterate of the future are not those who can't read or write but those who cannot learn, unlearn, and relearn."

Alvin Toffler, Future Shock