



Marketing Our Services







Feb 19, 2008



Agenda

Company Profile and Branding

- □ New Houses
 - Enhanced Inspection Processes
 - Integrated Marketing
 - Existing Projects
- Existing Houses
 - ecoENERGY Retrofit
 - Technology Transfer to Home Owners
 - Ethical Integrated Marketing
- □ CRESNET Training





Introduction

- □ John Godden, Bachelor of Environmental Studies
- □ Toronto R2000 builder (23 years) and HRAI member
- HRAI Residential Air System Design Technician
- 14 years of heating, ventilation design and installation
- □ Builder of CHBA EnviroHome 2003
- EnerGuide and Energy Star Quality Assurance Professional
- Winner of CMHC's NETZERO Equilibrium house competition
- Board of Director of Canada Green Building Council Toronto Chapter
- Board of Director of CRESNET
- Recovering Builder





Our Thin Shell



Earth's troposphere, 90% of the atmosphere is12 km (40,000 feet) thick. The same as the distance from the foot of Yonge St to the 401.

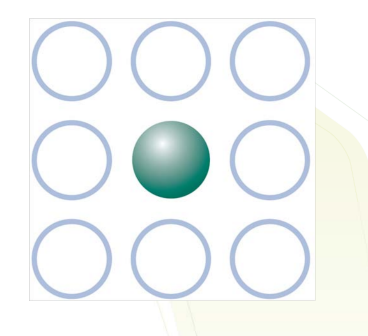


clearsphere

building on sustainable opportunities CONSULTING | EDUCATING | CONSTRUCTING



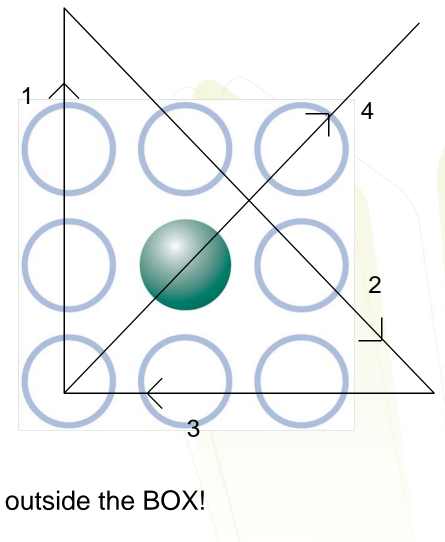
The Problem...



Nine dots are arranged as shown. The problem is to link up these nine dots using only four straight lines which must follow on without rising the pencil from the paper.



The Solution...



The message: Think outside the BOX!



Company Profile - US



Customers - THEM

Builders Custom / Production

Developers

Local Municipalities

Designers / Architects

Mechanical Contractors

Home Owners



History of Green Building

- R2000 Homes (http://r2000.chba.ca/) Approx 11,500 Homes Nationally over last 24 years
 - Performance standard best suited for custom building homes
 - □ IAQ and materials conservation pick list
- CHBA Envirohome Program (http://envirohome.chba.ca/)
 - 20 Homes across Canada
 - R2000 Standard plus extensive pick list items
- □ CMHC Healthy Home Builder (http://www.cmhc-schl.gc.ca/)
- Built Green Alberta (http://www.builtgreencanada.ca/)
- EnerGuide For New Homes (<u>http://oee.nrcan.gc.ca/energuide/index.cfm</u>)
- □ ENERGY STAR For New Homes
- □ LEED for Houses Case Study
 - □ 18 builders in Southern Ontario
- Future Trends
 - □ LEED for Neighborhoods with ENERGY STAR[®] (http://www.cagbc.org/)
 - CMHC Net ZERO Energy Healthy Homes (http://www.netzeroenergy.net/)
 - Green Mortgages (http://www.realtor.org/SG3.nsf/Pages/winter04mort?OpenDocument)







Market Landscape...

Federal Government's mandate:

□ Every House built must be EnerGuide 80 (R2000) by 2010.

Provincial Government's mandate:

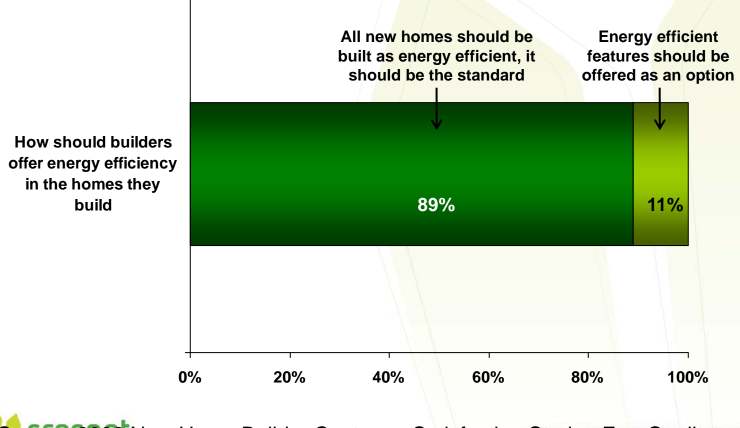
□OBC Changes December 31st 2006, moves average house from EnerGuide 68 – 72 to 73 – 75. Our local code is moving towards a minimum standard of every house built to ENERGY STAR[®] (EnerGuide 80) by 2012.

Places to Grow legislation which limits growth around the Greater Toronto Area (GTA). The intent is to encourage intensification and reduce sprawl. Builder developers are beginning to get development concessions based on Green Building Practices.

Response in the market place: 10,000 ENERGY STAR[®] enrollments and 3000 EnerGuide.

Energy Efficient Homes Should be the Standard

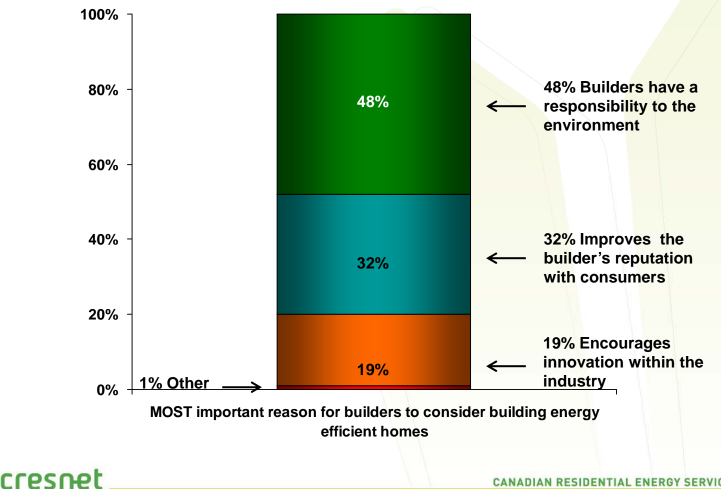
Practically 9 out of 10 new home buyers believe that builders should build energy efficient homes as the standard. This is evenly distributed between GTA and Ottawa Carleton respondents.



Source: 2006 New Home Builder Customer Satisfaction: Studyre: EnerQuality SERVICES NETWORK Supplemental Study by: J.D Power and associates

Environmental Responsibility is the Most Important Reason for Builders to Build Energy Efficient Homes

Almost half of respondents believe that builders should build energy efficient homes as part of their responsibility to the environment.



CANADIAN RESIDENTIAL ENERGY SERVICES NETWORK

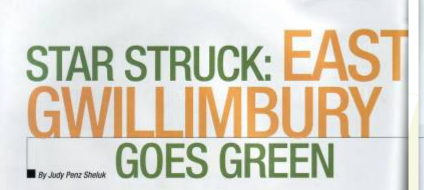
Source: 2006 New Home Builder Customer Satisfaction Study - EnerQuality Supplemental Study by: J.D Power and associates

Model Home Energy Star Upgrades And the new Building Code

J			
	Building Code 1997	Building Code 2006	Energy Star House
Attic Insulation	R 32	R40	R40
Wall Insulation	R 17	R19	R22
Basement Wall Insulation	R 8, 2' below grade	R12, 2' below grade	R12, full height
Exposed Floor Insulation	R25 fibreglass	R25	R31
Windows	Double pane metal spacer	Low E Windows	ENERGY STAR Windows
Heating	78% efficient	90% AFUE	Right Sized 94% eff with 2 Stage burner with ECM
Ductwork	Not Sealed	Not Sealed	Sealed Ductwork
Hot Water Tank	45% efficient	60% efficient	60% efficient
Ventilation	Exhaust fan at 0% efficiency	Exhaust fan at 0% efficiency	Simplified HRV
Air Change Rate	No requirement	5.5 ACH	2.66 ACH
3 rd Party Tested Government Backed	No	No	ENERGY STAR Label Best in Class
Electrical Reduction	No	No	1200 KWh = 1 month FREE hydro!!!



What's New on Conservation and Sustainability...



SHARON, ON. MAY 15, 2008: Said Guidenbury suger james form, members of connect, edity administrative officer Theorem Referer and Ontario's chief energy construction officer Peter June officially assummed the adoption of a manicipal pulicy directing developments of residential developments of 19 or neuro santa to construct there to ENERGY STAR analytication.

As a largetime resident of East Getilimbury and a past member of the town's basiness development committee, my initial thought upon reading this press release was "Bravel" in Mayor Tomag and his hard working councilkey, flackers, flagsman, Johnston and Marton, Located in the porthernpart of York region, the town, which encompasses an area of 258 square kdomenes, faces significant growth. Based on official plans and the context of Ontario's "Places to Grow" legislation, the current population of 22,000 is projected to increase to approximately 130,000 by 2056.

Bassever, as a writer who has covered the ENERGY SIMP for New Hornesprogram from the beginning, my next thought was "What about Misso?"

Mino Communities is the developer behind Barvest Hills, a subdivision to be built in an area of East Getilizabary referred to as the Green Lane West Consumity Plan. This area is just west of Yongs Street, extends west to Rafaces Street, and adjacent in northwest Newmarket. The official planamendment was approved in the region to April 2001.

Minto parchased the property in 2003, with plans to develop a \$32 unit maintenal subdivision to by 2005/2007. (The merent proposal draft playlocated at the East Guillanbury/Semuritet border, will be divided only by a loace row. This is an area of Neumarket currently under significant development, and is essentially our competition. When we factored in the true hard cost of \$5,000-\$7,000 (depending on the home), and the potential increase in

consists all 109 studie detached, 150 serai-detached and 1% townhomes, an

well as a Catholic secondary school and an elementary school 3 According to

Advin Gloon, general manager at Minto, the town's decision to go ENERGY

"These was a feir hit of barder back and forth during the planning process.

and the town had asked us to consider haliling Harvest Hills as an ENERGY

STOR community," said Gibson. "Our concern was that the preject, which is

STAR-mily wasn't a complete samerary.

construction time, our tritial reaction yes - how do we compute? Initially, so constituted offering INERGE STAR as an upgrade, as opposed to a standard." In the end Minto agreed to an ENERGY STAR solidataion agreement, a

duction reached before the town-wale standard was introduced. As for high Gvellanbury's proactive decision to become Ganada's first municipality to adopt an ENERGY SINB-only policy. Hayer Young said it was the result of

A STAFF IS BORN (Searce Levillanity Corporation)

As of July 21, 2006, 174 Ornano nonw builders take became serviced as ENERGY STAR building.

is Jone 2000, Energanity introduced a new enrolment system for the BILREY STAP for How Montest gradings, boths front marchs, 31 buildess savalled more from 2,250 may Iteature.

To usery more abaut the ENERGY STAR for new homes instative, contact Energy at 418-447-00177 or sind wood someofromed rol. A complete hitting of THE REY STRAT products, technical devotorits and guild/ying models in

evaluation of the Office of Decays Officiency Mailation (Mp.://www.return.go.co./www.gyaka-

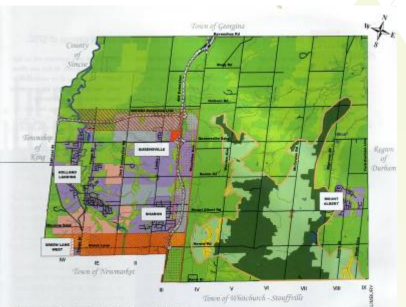
22 · Tomano Bailder/Fall 2006

cresnet

(Searces: Office of Energy Efficiency, Natural Assources Canada and **ExerChality Corporation**

· Oder touse (appraded) 51 to 85 · Other house clicit upproceed: -0 to 5.5 · Older house with energy officient upgrades and ENERGY STAR products on to 10 MOTE: A tepical new boars is graded at 65 to 72. The rating of a cade-ball board would sange from 46 to 68. Many of Detatio's tome builders arreads exceed on as a matter of matters.

Exergy-officient new house: 72 to 64
EMERGY STUR house: 78 and higher



"Our projections indicated that by undertaking this initiative, East Gwillimbury will reduce its greenhouse gas emissions by 13,600 tonnes."

considerable research, as council looked for ways to best accommodate future growth while protecting the emirenment for future generations.

"1292307" SIMI for New Humes is just one of the initiatives we plan to introduce," said Young, who cited arbas and architectural gastellass, buffered arrang from highway to residential, and matching jobs to a growing community as other ideals. "What made ENERGY STAR shine were the standards, which effectively reduce greenhouse gas emissions by approximately three tonies per year - for every hone balk.

Assessed Very ST, LAR ER

Table 81,992-04

leased on a brane assessed at \$154,175, origherly taken for 2004 are comparisthe between the two municipalities of Newmanies and East Galikerburg, or shown in the scoreday below Acomutel. Ent Dellenburg **Iducation: STRI 54**

Enecation: \$5502.96 Report of York \$1,438.65 Tours of New Yorkshith \$1, 051.82 Town of East Guillings of \$1,000.00 Term \$3,275,62

Comment analysis of ENERGY STAR in Canada has instructed hors 26 per cont in 2004 to 44 per best in 2004.

To quality for the EMERGY STAR label, products must meet and exceed remainum Canadian Federal anergy efficience standards according to a prescribed performance level for such product area. Although requirements why from any category to another an ENERGY STAR rendel is typically 32 to 52 per cant many efficient than a convertienal reader, and generary tate within the tap 25 per cent of all products to the rearket

Lowers Builder Full 2020 + 21

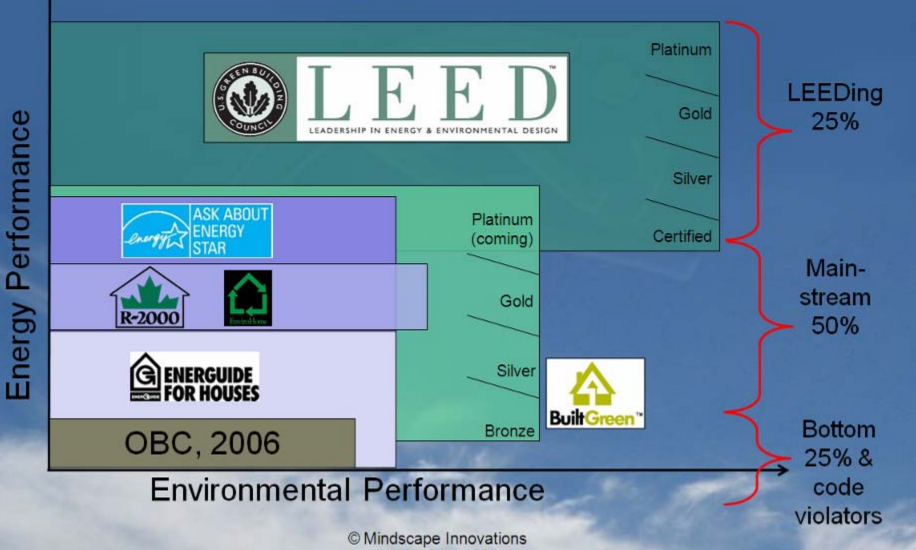
summer a

Places to Grow Legislation



50% of homes built in Canada are build in this area.

Survey of 'Blue' and 'Green' Sustainability Rating Systems, 2006



Survey of 'Blue' and 'Green' Sustainability Rating Systems, 2012



Environmental Performance

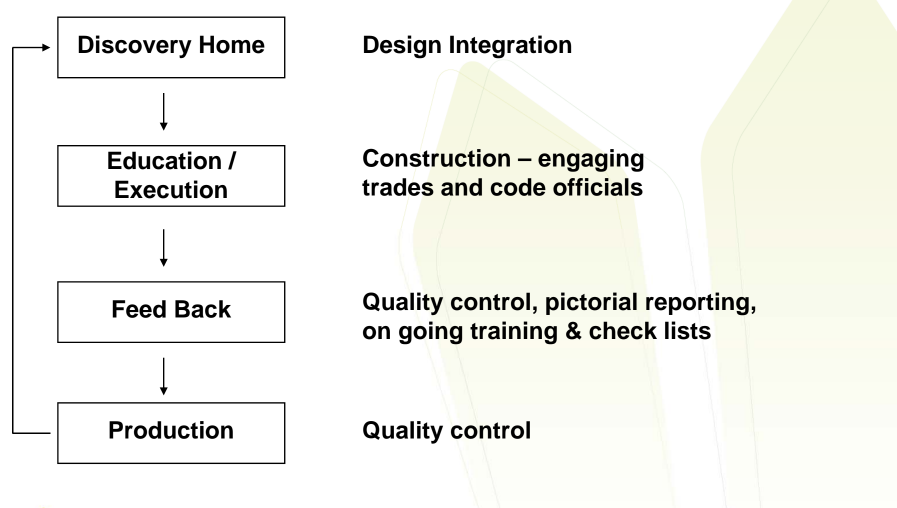
© Mindscape Innovations

EnerGuide, ENERGY STAR® and LEED

- Consumer advocacy program allows builders to sell and market energy efficiency upgrades to prospective home buyers.
- □ EnerGuide is a rating system for new houses
- □ ENERGY STAR[®] is best-in-class label
- □ LEED is a green rating system
- Market forces is generating interest for builders to move pass the minimum.



Our Enhanced Inspection Process





Bench Marking for Town Houses

Lot 146-1 (20-T4)	OBC 1997	Empire High Standard	0.B.C. 2006	Empire EnerGuide 77	Savings From O.B.C. 1997 TO E.G. 77
EnerGuide Number	71	74	75	77	6
Green House Gas Emission (tonnes/year)	10.14	9.22	9.05	8.68	1.46
Natural Gas Consumption per Year (cubic meters)	2770.9	2291.9	2201.7	2012.9	758
Natural Gas Cost per Year	\$1,355.80	\$ 1,121.43	\$ 1,077.29	\$ 984.91	\$ 370.89



Right Sizing for ENERGY STAR® Homes

- Heat loss calculations are available to Energy Star builders.
- HVAC designer calculates heat loss of 62933 BTU/Hr installed furnace with an output of 81,000.
- 81% oversized furnace will cycle and not reach efficiency.

Model	Design Heat Loss @ 1 F of Energy Star Upgrade
Windemere 2-2510	47784
Sandringham 2-2474	49749
HAMPSTEAD 2-2158	44671
Colchesters 1-1701	41934
45-1-A The Aberdeen	36403
40-6-AC The Beachgrove	31100
40-4-A The White Oak	38466
40-3-AB The Forestridge	38952
1-1652 The Brentford	41158



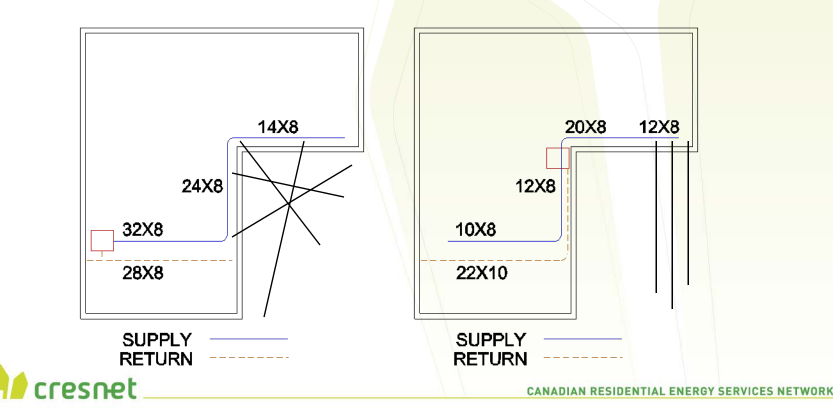
Reduced Duct Sizing by Placement of Furnace and Reduced Heat Loss

Before

HVAC Contractor's Heat Loss - 61,790 Btu/hr.

1 Stage Furnace @ 75,000 1 Pipe After

Calculated Heat Loss - 26, 847 Btu/hr 2 Stage @ 37,000 & 56,000 Direct Vent Sealed Ductwork and ECM motor 15% higher air delivery.



Optimizing HVAC Systems for Energy Efficient Housing





building on sustainable opportunities CONSULTING | EDUCATING | CONSTRUCTING







Block 39 ENERGY STAR® Orientation March 05, 2007



9 Builder Representatives



2 Architects

5 Building Officials - Town of Vaughan



3 Manufacturers Representatives





A very cold Claude showing off an ENERGY STAR[®] window.





Air barrier is mechanically fastened behind the tub although the side were missed.



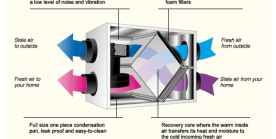
Clearsphere Envirohome - "Green Products Used"

(http://www.clearsphere.ca/home.html)













cresnet









Greenpark's Eco Friendly Features' The Environmentally Sensible Choice

For over 40 years, Greenpark has been a new home industry leader. With more than 50,000 homes built across the GIA, we are Canada's Largest Home Builder - and we are proud to have earned the truet of so many families, generation ofter generation, who have chosen our homes for their most important inventment.

Part of the rection homebuyers continue to choose Greenpark is because we have consistently met their ever-changing needs and dealers.

As homebryers become more educated about issues such as climate change, induce air quality, and more concerned about the sising sost of energy, they are looking to home builders for environmentally responsible lisusing options.

Greenpark's Energy Star Eco Friendly Features Are Made Available in Each of Our Homes

In keeping with our reportation for balancing high standards of quality with affordability, we are afforing advanced "green technology" immovities in a variatry of optimis dualgeed to suit every budget. Homebuyers can choose from a wide selection of Greenpark's Energy Star Eco Friendly Core Rakage and High Performance features to create a norm environmentally/friendly have at a price free y can afford



WE BUILD IT BETTER"

Our professional staff at Greenpark's Décor Centre can provide homeboyers with a greater understanding of the many boo triendly factures

available to enhance the energy and water efficiency, as well as the overall conflort, of their new Greenpark home.

Many of the advanced green technologies available from Greenpark perform base in conjunction with a home objectly featuring essential environmentally finally disorcelaristics. As such, we have created our Energy Stat Eco Friendly Core Package** to which hemeisoyers can add even more advanced eco himally features, selected from our individuallypriced High Performance Eco Triandly options.

What is an Energy Star Qualified Home?

Performance tested, first party sarified and government backed by Natural Resources Canado (NRCas) the Energy Star table is a homeboyer's causance that ther new home is built to exact sergraphical guidelines.

An Energy Site qualified home can improve your home's confort and air quality while reducing water and energy costs as much as 30%, when compared to homes built to only minimum provincial codes - and can decrease genericose gas emissions by approximately 2-3 previous even part homes.



Generatorik is a licensed "Energy Star for New Hornes" builder. When you choose to approbe your horne with Generatorik's Energy Star Eco Friendly leaders, you can rest asserted friet your Friendly leaders, you can rest asserted friet your

gy Stor Eco ENTRESIAN ared that your dringent technical specifications

new home has not Energy Star's stringent technical specifications or energy and water ufficiency and improved industrating quality.

Upon completion of poor new home, on independent Energy Stor for New Yorkes contactor (not employed by Greenpark) will withly first year here: how here built to Energy Stor for New Homes technical specifications.

After the verification process is compilete, Notaral Resources Canada issues on finangy Star for New Homes indext and conflictento you. The lobel, which includes a regional senters organization and of authemicity, can be placed on your home's electrical pase!

You benefit by enjoying a home that is certified as a more environmentally thready and healther living space with enhanced made value while, at the same time, saving money on your everyy fails.



* Availability of Overpool's through Technology Tech





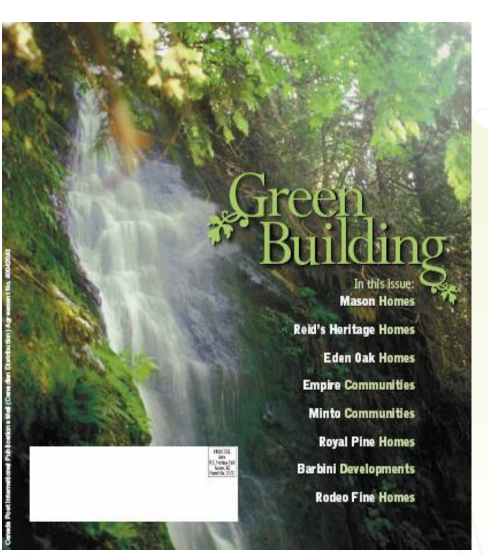


* Analability of Greenpark's Energy Star Eco Friendly Features is based on location and stage of home construction. ** Confirm with a Greenpark Sales Representative whether your home already includes on Energy Star Eco Friendly Core Package.

WE BUILD IT BETTER™



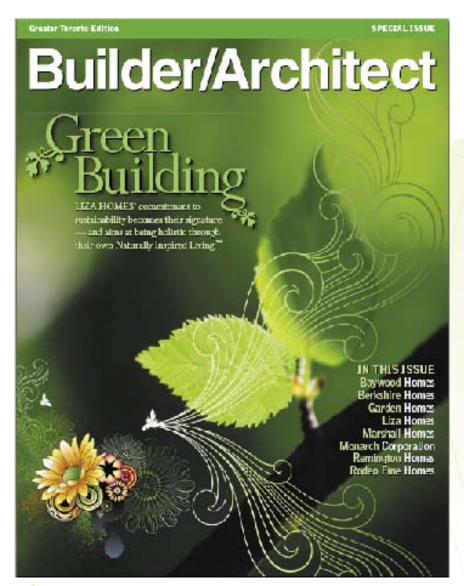
Show Case Your Builders



le cresnet



Hand Shaking Between Builders and Manufactures



cresnet

What's the first step in building energy efficient homes? Building a relationship with Owens Corning.



With energy pasts rising, today's hornabayers are looking for homes that will save them money in fact, as arrang 78% of hoywer Statute Loans said that energy efficiency. should be offered by builders!

Receipter

NACESTOR FOR UNK

Who can help you build this kind of harvel Owens Coming, from PR-90 FIGERICLAS* Batts to Evoluded Polystyrese Sheathing to

Zoom

the CooleBord"Air Barner System, Owens Coming has the insulation products as well as the experience and expertise to help you create as exceptional thermal envelope.



Noise control is also fait becoming a real concern of homebuyers and Owers Corning has the solution: QuietZory Noise Control Solutione, Warri to build homes that stand out in today's competitive market? The first step is taiking to Owens

An Earlier Press

Coming the energy efficiency expert. Let one of our Area Sales Managers show you the best way to use resultion to make your homes more among efficient. They can even work with you to develop powerful programs to market your homes.

For more information, contact your local Owene Corning Area Sales Manages:



www.uwweekcoming.ca

and the street in the local distance of the

LEADERSHIP

ndvis















Clean & Green Mayor Tony Van Bynen was among the first to test drive the Town's new bylaw enforcement Smart Car.









ecoENERGY Incentive

Pre-retrofit home assessment

- □ Homeowner orientation
- Blower door test and air leakage demonstration
- Computer modeling of existing home
- Produce report with proposed upgrades
- Post retrofit assessment





John Van Dusen stands in front of his Topham Road home. The 1940s bungalow will be retrofitted to show how homeowners and their local contractors can improve energy efficiency of older housing with a few simple but innovative modifications.



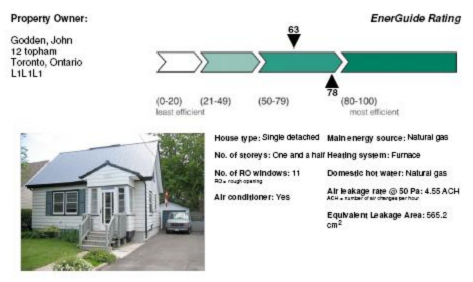


Aerial View of Topham Park. 200 Houses may be involved in a community retrofit program.

ecoENERGY

Retrofit Homes

Energy Efficiency Evaluation Report File number:



The results of your pre-retrofit energy evaluation show that your house rates 63 points on the EnerGuide scale. If you implement all of the recommendations in this report, you could reduce your energy consumption by up to 44% and increase your home's energy efficiency rating to 78 points. The average energy efficiency rating for a house of this age in Ontario is 57; whereas the highest rating achieved by the most energy-efficient house in this category is 83.

Did you know that when you reduce the amount of energy used in your home, you also reduce the production of greenhouse gases (GHG) such as carbon dioxide? By improving your home's energy efficiency rating to 78 points, you will reduce its GHG emissions by 3.2 tonnes per year!

Remember that you have up to 18 months from the date of this report to complete your renovations and qualify for an ecoENERGY Retrofit - Homes grant. So the sconer you start your renovations, the earlier you will see the energy savings. And let's not forget how reduced energy consumption helps protect the environment.

Note: If you notice any discrepancies with the above description of your home, contact your service organization immediately.

Service Organization: Telephone:

Certified Energy Advisor:



Retrofits These upgrades qualify for a federal grant up to a maximum total incentive value of \$5,000:	Federal Incentive	Potential for Energy Savings *	Potential Rating Improvement
* One (1) star - lowest savings / five (5) stars - highest savings			
COOLING SYSTEM (A/C) Replace your central air conditioner system with an ENERGY STAR® qualified outdoor unit (condenser coil) and matched indoor evaporator coil (inside furnace or ductwork), which are rated at SEER 14 or more.	\$200	-	0 points
DOMESTIC HOT WATER SYSTEM (DHW) Install a CSA-compliant solar domestic hot water system.	\$500	****	3.0 points
ATTIC/ROOF INSULATION Increase the insulation value of your cathedral ceiling, which is evaluated at RSI 1.8 (R-10.4), to achieve a total minimum insulation value of RSI 5 (R-28).	\$447	*	0.2 points
WALL INSULATION Increase your exterior wall insulation by an amount greater than RSI 1.59 (R-9).	\$1499	ŔĊŔ	3.0 points
BASEMENT/CRAWL SPACE INSULATION Increase the insulation value of the basement walls by a minimum of RSI 1.8 (R-10) to a maximum of RSI 4.2 (R-24).	\$500	/0/0/	6.3 points
AIR SEALING Improve the air tightness of your house by 70 percent to achieve an air change rate per hour of 1.4 at a pressure of 50 Pa.	\$150	*	0.2 points
DOMESTIC HOT WATER SYSTEM (DHW) Install a drain water heat recovery (DWHR) system.	\$130	****	3.0 points

Natural Resources Canada (NRCan) reserves the right to revise the grant amounts, as required.



Eco-Store Front



Drop in store front for the Now House Project[®]



Other services

□ Third part verification i.e. (commissioning HVAC systems)

- □ Project management and scope of work
- □ Building upgrade consultation
- □ HVAC design
- □ Heating permits applications



Garden Homes EnerGuide Rating by Model Matrix

	OBC	ENERGY STAR V3	Savings Between OBC 2006 VS. ENERGY STAR V3
New Market			
36-1			
EnerGuide Number	70	ENERGY STAR	
Green House Gas Emission (Tonnes/year)	11.58	9.7	1.88
Natural Gas Consumption per Year (cubic meters)	3492.7	2464	1028.7
Natural Gas Cost per Year	\$ 1,708.98	\$ 1,205.64	503.34
36-2			
EnerGuide Number	71	ENERGY STAR	
Green House Gas Emission (Tonnes/year)	11.81	9.96	1.85
Natural Gas Consumption per Year (cubic meters)	3604.3	2593	1011.3
Natural Gas Cost per Year	\$ 1,763.58	\$ 1, <mark>2</mark> 68.75	494.83
36-3			
EnerGuide Number	70	ENERGY STAR	
Green House Gas Emission (Tonnes/year)	12.23	10.27	1.96
Natural Gas Consumption per Year (cubic meters)	3821.2	2742.6	1078.6
Natural Gas Cost per Year	\$ 1,869.71	\$ 1,341.95	527.76



ROI VS Payback



ARTICIPAN

A Garden Homes ENERGY STAR home includes features that will make you more comfortable, reduce utility bills, and help protect the

environment. Home buying is complex enough without having to know all the details of energy-efficient construction. Instead, look

for the ENERGY STAR label to easily identify Garden's homes that are truly energy efficient. Find the home of your dreams and enjoy peace of mind knowing that it also meets strict energy efficiency guidelines.



	SARTER SALES	Santagov alf and	Banguan Bernam Ofic & Printing State
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PUTTING SOME GREEN IN THE BANK



A Garden Homes **ENERGY STAR Home** uses approximately 30% less energy than conventionally built homes.

Building A Better Home **For A Better** Tomorrow



ou can be assumed that your ENERGY STAR e ew forme has basen belt to strict technical speet y a loansod ENERGY STAR for New Homes ulder and that it has been vertified by an dependent energy websiter to era. r ats-of-the-art performance. You w I mett from it in a vallety of ways,

n cresnet

BETTER PERFORMANCE Properly installed energy-efficient improvements deliver before protection against cold, heart, denits, moisture, pollution, and noise, An energy-efficient home helpe ensure consistent temperatures between and across come, improved indoor air quality, and greater durability.

SMART INVESTMENT

Investment ing a home with the ENERGY STAR jabel, you can be confident that it will have an increasingly valued feature when the time comes to sall.

ENVIRONMENTAL

PROTECTION Energy used in our hernes offen come from the burning of fossil fuels at powe plants, which contributes to strong, act satu, and global warning. Strong, act satu, and global warning. Strong jud. The lass energy we use in our homes, the less air polition we generate,





cresnet CANADIAN RESIDENTIAL ENERGY SERVICES NETWORK

SETTING THE STANDARD FOR QUALITY

CRESNET IS A NON-PROFIT ASSOCIATION OF ENERGY SERVICE PROVIDERS, ADVISORS AND INSPECTORS WHO ARE WORKING TO ENSURE ENERGY EFFICIENCY. IN RESIDENTIAL BUILDINGS IN CANADA.

cresnet objectives:

- In set standards of apartice and accrediation.
- To build comensus with builders, utilities, in an delimitations and government.
- To develop a professional, effective and sustainable energy services industry.
- -+ To provide a strong and united voice for our members.

cresnet is working for:

- Oude of etil ics and standard lerins. M. Print I.A
- Training roundst, challonge examp and standards of averagitation
- Standards for guality assurance and permitted in the Stakkards for raing the story performance.
- and improvement of buildings Introduction of the H676 large.
- Purishing statured tables Incurance for mombine
- Standards of Instantion and compliance welling ter-
- to performance eding tr Canada > New coffware table for energy performance and standards compliance

FORGING LINKS FCR GROWTH

LHESNE IS SELECTION WITH THE MAS CRACKED ENERGY SAMINAS NAME THES NO. 1 cased in participant, this relationship chapter theory the should upon the successful. standards of PESNEL.

Starter to the association in the U.S. by were RESHET and the U.S. Breen Building Council, CFEENCT has earlied as association with the Canadian Green Duilding Council which is niroducing LECD for HOMES to Canada. This link will provide members a path for priority. in the green cart/licetion industry.

I WWW.SEESNET.GA III LINII PLAL



