

# ENERGY STAR<sup>®</sup> and EnerGuide Labelling Awareness Survey 2020 Final Report

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# ENERGY STAR<sup>®</sup> and EnerGuide Labelling Awareness Survey 2020

**Final Report** 

Prepared for Natural Resources Canada Supplier name: EKOS Research Associates February 2021

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# TABLE OF CONTENTS

Execu	utive Summary	3
1.	Detailed Findings	9
1.1	Energy Consumption and ENERGY STAR	9
1.2	Purchasing Decisions	
1.3	ENERGY STAR for Homes	
1.4	EnerGuide Labelling Program	

Appendix A: Methodology

Appendix B: Questionnaire

# **EXECUTIVE SUMMARY**

## **Background and Methodology**

The Office of Energy Efficiency (OEE) administers two labelling programs to help ensure Canadians have access to energy efficient products and homes:

- The ENERGY STAR<sup>®</sup> labelling program marks high-efficiency products and homes in Canada. The symbol is intended to make it easy to identify the best energy performers on the market.
- Canada's EnerGuide program is a rating and labelling system intended to help consumers to make informed decisions about energy using products and homes.

This research aims to provide insight into Canadian general public awareness, understanding, attitudes and perceptions towards ENERGY STAR and EnerGuide labelling, as well as the potential influences that might affect Canadians' purchase decisions.

The survey targeted Canadians 18 years of age and older, ensuring an appropriate mix of age, gender, official languages, ethnicity, education and income. This study represents the 11<sup>th</sup> wave of surveying since November 2001.

The research involved an online survey of 3,416 Canadians. The survey was conducted across Canada in both official languages. The field dates for the survey were December 3-20, 2020.

Appendix A contains a detailed description of the methodology used in this study.

## **Survey Findings**

Outlined below are key findings from this study. The remainder of this report describes survey results in more detail. Where possible, results are tracked to previous surveys, however, please note that different methodologies were used in the earlier surveys. The 2018 survey was conducted online; previous surveys were conducted by telephone. Also please note the 2018 survey was conducted with a non-probability online panel whereas this year's survey was conducted with a probability-based online panel, therefore tracking results should be interpreted with some caution.

### Energy Consumption and ENERGY STAR

Canadians clearly see the connection between their energy consumption and climate change. Almost four in five (78%) think that household energy consumption definitely or likely contributes to climate change, and only 17% think that household energy consumption does not contribute to climate change.

When asked whether they had heard, read, or seen anything about ENERGY STAR, results suggest that three in four Canadians (73%) are aware of the brand. Awareness is significantly higher than it was in 2018 when 50% were aware of ENERGY STAR.

Not surprisingly, awareness of ENERGY STAR increases when respondents were presented with the ENERGY STAR symbol. A clear majority (92%, up from 88% in 2018) said they recalled seeing the ENERGY STAR symbol. This is the highest level of awareness of the ENERGY STAR symbol since tracking began in 2006.

Respondents aware of ENERGY STAR were asked where they recalled seeing the ENERGY STAR symbol. As in previous years, appliances were mentioned most often (88%). No other product or advertisement is mentioned as a source of awareness of ENERGY STAR by more than four in ten of these respondents.

Respondents who recalled seeing the ENERGY STAR symbol were also asked what the symbol means to them. As in previous years, results reveal that most Canadians associate the ENERGY STAR symbol with energy efficiency: almost nine in ten (88%) relate it with low energy consumption.

Findings also reveal that those aware of ENERGY STAR hold favourable views of ENERGY STAR certified products. Three in four (75%) agree that if they see the ENERGY STAR symbol they know they will be getting a more efficient product. Two-thirds (65%) feel confident that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient, and a similar proportion (62%) agree that buying ENERGY STAR certified products would make them feel like they are helping to protect the environment for future generations. Only one in ten (10%) believe that buying ENERGY STAR certified products makes them feel like they are spending extra money for nothing. Tracking suggests a decrease in agreement with many of these statements since 2018; back to levels seen in earlier years.

Results further indicate a general willingness to pay extra for ENERGY STAR certified products. Half (51%) would purchase an ENERGY STAR certified product even if it cost 5% more than a similar product without the label. Forty-five percent would be willing to pay 10% more, and almost four in ten (38%) would be willing to pay 15% more for an ENERGY STAR product. Canadians' willingness to pay a premium for ENERGY STAR certified products is down from 2018 and back to 2016 levels.

Respondents that were not aware of the ENERGY STAR symbol were given a description of the symbol and asked a series of attitudinal statements about ENERGY STAR certified products (similar to the ones asked of those aware of the symbol).

Findings reveal generally favourable views of ENERGY STAR certified products, even among those unaware of the symbol. Almost six in ten of these respondents (58%) agree that buying ENERGY STAR certified products would make them feel like they are helping to protect the environment. More than half (53%) think that if they see the ENERGY STAR symbol they know they would be getting a more efficient product, and a similar proportion (52%) would feel like they are contributing to society when buying ENERGY STAR certified products. The plurality of these respondents (36%) disagree that buying ENERGY STAR certified products would make them feel like they are spending extra money for nothing.

Results also reveal a general willingness to pay extra for ENERGY STAR certified products, even among those unaware of the symbol. Four in ten (41%) would be willing to pay 5% more for an ENERGY STAR certified product, and roughly the same proportion (39%) would pay 10% more. One in three (33%) would be willing to pay 15% more for an ENERGY STAR certified product.

Turning to the ENERGY STAR Most Efficient designation, fewer than one in five Canadians (18%) said they had seen, heard or read something about this designation. Interestingly, when shown the ENERGY STAR Most Efficient symbol, even fewer (12%) said they recalled seeing this symbol.

As with the ENERGY STAR symbol, respondents who recalled seeing ENERGY STAR Most Efficient symbol were asked what the symbol means to them. Half of these respondents (49%) said it represents the best of the best/top ENERGY STAR performers. Four in ten (40%) said it represents a subset of ENERGY STAR certified products, and three in ten (28%) said it represents cutting edge technology.

### **Purchasing Decisions**

Respondents were asked whether they had purchased a number of electrical products in the past 12 months. Findings reveal that among the products examined, lighting products are purchased most often (65%). Three in ten or fewer indicated they had purchased any of the other electrical products listed.

Results further suggest that many of the electrical products Canadians purchase are ENERGY STAR certified. More than two-thirds (68%) indicate that the home appliances purchased were ENERGY STAR certified. Six in ten (60%) who purchased a heating or cooling product in the last

year indicated that the product was certified, and a similar proportion (58%) indicated their water heater was ENERGY STAR certified. Tracking reveals a drop in the proportion of Canadians who purchase ENERGY STAR certified products from 2018 (back to 2016 levels).

When asked whether the ENERGY STAR symbol influenced their decision to purchase an ENERGY STAR certified product, results indicate that the ENERGY STAR symbol did influence the purchasing decision of a majority of these respondents across virtually all the products examined. Tracking suggests a decrease in the influence of the ENERGY STAR symbol when purchasing products, however, as noted earlier, given the different methodologies employed, tracking results should be interpreted with some caution.

When asked to rate the likelihood of purchasing products or services from a company that makes efforts to save energy and help the environment, results reveal that a majority of Canadians (64%) say they would be more likely to purchase products from a company that helps the environment through energy savings.

### **ENERGY STAR for Homes**

When asked about their awareness of ENERGY STAR certification for homes, one in four Canadians (26%) say they are aware of this certification. Awareness is down somewhat from 2018 when 31% said they were aware of ENERGY STAR for homes.

Despite limited awareness of ENERGY STAR certification for homes, when provided with a description of the benefits of an ENERGY STAR certified home, a clear majority (71%) agree that an ENERGY STAR certified home would offer better value than a home without the certification.

Findings further reveal that a majority of Canadians (63%) say they would purchase an ENERGY STAR certified home even if it cost \$5,000 more than a home that is not certified. However, this proportion drops to 37% when increasing the cost by \$15,000.

Respondents were asked to rate the importance of ENERGY STAR certified home features if they were in the market for a new home. Results indicate that Canadians place a great deal of importance on all of these features. Roughly nine in ten (88%) assign a high degree of importance to efficient heating and cooling, and a similar proportion believes higher insulation levels, and high performing windows and doors are important (87% each). A further three in four assign a high degree of importance to ENERGY STAR certified products (such as lighting and appliances), and additional air-sealing (74% each). The importance of ENERGY STAR certified home features increases with age, educational attainment and income.

### EnerGuide

Canadians were asked about their awareness of the EnerGuide Labelling Program. Results suggest limited awareness of the program: fewer than four in ten say they are aware of the program (38%), while half (50%) say they are not aware. Tracking reveals a 17-point increase in unaided awareness of the EnerGuide label since 2018; back to levels seen in previous years.

Respondents were also shown a picture of the EnerGuide label and asked whether they recalled seeing it. Despite limited (unaided) awareness of the EnerGuide label, most Canadians have seen the EnerGuide symbol. More than three in four (77%) recall seeing the symbol, and only one in five (19%) don't recall seeing it.

Respondents aware of the EnerGuide label were asked where they had seen the symbol. As in previous years, the label is most likely to be seen on household appliances: 69% indicated refrigerators or freezers, and 62% indicated clothes washers or dryers.

Respondents aware of the EnerGuide label were asked what the label means to them. Results suggest that Canadians generally associate the label with the energy consumption of the appliance. Three in four (74%) indicate that the label shows the energy use of the appliance, and six in ten (60%) think that the label helps compare energy consumption of one product to another.

Respondents were provided a list of products and asked whether they had purchased any of them in the last 12 months. Cars and refrigerators/freezers (13% each) were identified most often followed by heating/cooling equipment (12%), and clothes washers/dryers and dishwashers (10% each).

Respondents that had purchased these products were asked whether they were influenced by the EnerGuide label when making the purchase. Results reveal that Canadians generally feel influenced by the EnerGuide label when purchasing products: about half of respondents who purchased one of these products indicated that they were persuaded to some extent by the label (with the exception of purchasing a new home or a new car).

Respondents were also asked whether a home label indicating better energy efficiency would influence their decision to buy a house. Results reveal that a majority of Canadians (51%) consider the label important, and only one in five (20%) indicate it would have no influence.

When asked to rate the extent to which they would consider obtaining an EnerGuide home evaluation, results reveal mixed views on the issue: four in ten (42%) say they would get an EnerGuide home evaluation, while one in five (20%) say they would not consider doing this.

# 1. DETAILED FINDINGS

## 1.1 ENERGY CONSUMPTION AND ENERGY STAR

Respondents were first asked whether they feel household energy consumption contributes to climate change. Results reveal that Canadians clearly see the connection between their energy consumption and climate change. Almost four in five (78%) think that household energy consumption definitely or likely contributes to climate change, and only 17% think that household energy consumption does not contribute to climate change.

- Women (80%), those 18 to 34 years of age (83%), those living in Ontario and Quebec (83% each), and those with a university education (83%) are more likely to think that household energy consumption contributes to climate change.
- Residents of Alberta (66%) and those earning less than \$40,000 in household income (76%) are less likely to see the connection between their energy consumption and climate change.

Perceptions of the contribution of household energy consumption on climate change					
	%				
Definitely contributes	37%				
Likely contributes	41%				
Likely does not contribute	12%				
Definitely does not contribute	5%				
Not sure	5%				

Table 1: Perceptions of the contribution of household energy consumption on climate change

Base: n=3,416; all respondents

Q1. To what extent do you think household energy consumption contributes to climate change?

Respondents were then asked whether they had heard, read, or seen anything about ENERGY STAR. Results suggest that three in four Canadians (73%) are aware of the brand. Awareness is significantly higher than it was in 2018 when 50% were aware of ENERGY STAR.

- Awareness of ENERGY STAR is higher among men (78%), those ages 35 to 54 (85%), those living in Quebec (78%), university graduates (78%), those with an annual household income of \$100,000 or more (80%), and those who own a home/apartment (78%).
- Residents of Alberta and Saskatchewan are comparatively less familiar with the brand (64% each, compared to 73% on average).

Unaided Awareness of ENERGY STAR							
	2020	2018	2016	2010	2007	2006	
Yes, aware	73%	50%	47%	54%	57%	51%	
No, not aware	22%	36%	40%	33%	34%	49%	

#### Table 2: Unaided Awareness of ENERGY STAR

Base for 2020: n=3,416; all respondents

Q2. Have you heard, read or seen anything about ENERGY STAR?

Not surprisingly, awareness of ENERGY STAR increases when respondents were presented with the ENERGY STAR symbol.

A clear majority (92%, up from 88% in 2018) said they recalled seeing the ENERGY STAR symbol. This is the highest level of awareness of the ENERGY STAR symbol since tracking began in 2006.

#### Table 3: Aided Awareness of ENERGY STAR

	Aided Awareness of ENERGY STAR							
	2020	2018	2016	2010	2007	2006		
Yes, aware	92%	88%	83%	89%	81%	81%		
No, not aware	6%	8%	12%	9%	16%	16%		

Base for 2020: n=3,416; all respondents

Q3. Do you recall seeing this ENERGY STAR symbol?

#### Source of awareness

Respondents aware of ENERGY STAR were asked where they recalled seeing the ENERGY STAR symbol. As in previous years, appliances were mentioned most often (88%, up from 77% in 2018). No other product or advertisement is mentioned as a source of awareness of ENERGY STAR by more than four in ten of these respondents.

#### Table 4: Source of Awareness of ENERGY STAR

Source of Awareness of ENERGY STAR					
	%				
On major appliances	88%				
In promotional material for residential heating and cooling products	34%				
Displayed in a store on a sign	33%				
From a public utility (hydro, gas, etc.)	23%				
Displayed in a brochure	23%				
On a T.V.	22%				
In a promotional flyer from a retail establishment	19%				
Displayed on a company's website	18%				
In home or on home electrical panel	17%				
In a magazine or newspaper	16%				
As part of advertising about climate change	11%				
In promotional material for office equipment	9%				
On social media	5%				
Other	2%				
I can't recall	5%				

Base: n=3,150; recall seeing the ENERGY STAR symbol

Q4. Where did you see the ENERGY STAR symbol? (Multiple responses accepted)

#### Understanding of the Brand

Respondents who recalled seeing the ENERGY STAR symbol were also asked what the symbol means to them. As in previous years, results reveal that most Canadians associate the ENERGY STAR symbol with energy efficiency: almost nine in ten (88%) relate it with low energy consumption. About four in ten associate the symbol with saving money (37%) or with helping the environment (35%).

- Association with energy efficiency is higher among women and those who own a home/apartment (90% each).
- The likelihood of relating the symbol with savings in money is higher among those with college education (40%), those ages 55 to 64 (42%), and Manitoba residents (42%).
- The idea that the symbol means that the product is good for the environment is higher among women (39%), and university graduates (38%).

#### Table 5: Understanding of ENERGY STAR

Understanding of ENERGY STAR symbol					
	%				
Energy efficient/low energy consumption/saves energy	88%				
Saves money	37%				
Good for the environment/mentions of green	35%				
Third-party certified	13%				
Higher quality/made better	10%				
Government backed	10%				
Nothing/doesn't mean anything to me	5%				

Base: n=3,150; recall seeing the ENERGY STAR symbol

Q5. What does the ENERGY STAR symbol mean to you? (Multiple responses accepted)

Respondents who said the symbol has more than one meaning were asked to select the concept that most reflects what it means to them. A substantial majority (83%) primarily associate the ENERGY STAR symbol with a low energy consumption.

#### Attitudes towards ENERGY STAR Brand and Products

Respondents aware of ENERGY STAR symbol were also asked a series of attitudinal statements about ENERGY STAR certified products.

Findings reveal favourable views of ENERGY STAR certified products. Three in four (75%) agree that if they see the ENERGY STAR symbol they know they will be getting a more efficient product. Two-thirds (65%) feel confident that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient, and a similar proportion (62%) agree that buying ENERGY STAR certified products would make them feel like they are helping to protect the environment for future generations. More than half (53%) feel they are contributing to society when buying ENERGY STAR certified products, and roughly the same proportion (52%) agree that ENERGY STAR certified products provide them with more benefits than products without the symbol. Only one in ten (10%) believe that buying ENERGY STAR® certified products makes them feel like they are spending extra money for nothing.

Attitudes Towards ENERGY STAR Brand [Those Aware]							
Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
If I see the ENERGY STAR symbol, I know I am getting a more efficient product	23%	52%	16%	3%	2%		
I am confident that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient	16%	49%	19%	5%	2%		
Buying ENERGY STAR certified products makes me feel like I am helping to protect the environment for future generations	17%	45%	24%	7%	4%		
Buying ENERGY STAR certified products makes me feel like I am contributing to society	13%	40%	30%	9%	5%		
ENERGY STAR certified products provide me with more benefits than products without the ENERGY STAR symbol	13%	39%	29%	7%	3%		
ENERGY STAR certified products offer better value than products without the mark	11%	32%	35%	9%	2%		
I consider myself loyal to ENERGY STAR certified products	11%	28%	36%	15%	6%		
Buying ENERGY STAR certified products makes me feel like I am spending extra money for nothing	3%	7%	21%	44%	20%		

#### Table 6: Attitudes towards ENERGY STAR Brand [Those Aware]

Base: n=3,150; recall seeing the ENERGY STAR symbol

Q7. To what extent do you agree or disagree with each of the following statements about ENERGY STAR?

Tracking reveals a decrease in agreement with many of these statements since 2018; back to levels seen in earlier years. For instance, agreement with the idea that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient is down from 70% in 2018, but consistent with 2016 (61%) and 2010 (63%) results.

Those Aware	of ENERG	Y STAR 20	06 to 2020			
				agreeing res of 4-5]		
Statements	2020	2018	2016	2010	2007	2006
If I see the ENERGY STAR symbol, I know I am getting a more efficient product	75%	75%				
I am confident that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient	65%	70%	61%	63%		
Buying ENERGY STAR certified products makes me feel like I am helping to protect the environment for future generations	62%	69%	67%	71%	76%	74%
Buying ENERGY STAR certified products makes me feel like I am contributing to society	53%	59%	52%	59%	63%	61%
ENERGY STAR certified products provide me with more benefits than products without the ENERGY STAR symbol	52%	60%	49%	48%	50%	49%
ENERGY STAR certified products offer better value than products without the label.	43%	53%	44%	37%	41%	42%
I consider myself loyal to ENERGY STAR certified products	39%	48%				
Buying ENERGY STAR certified products makes me feel like I'm spending extra money for nothing	10%	18%	12%	10%	9%	9%

#### Table 7: Attitudes towards ENERGY STAR Brand Over Time [Those Aware]

Results reveal a general willingness to pay extra for ENERGY STAR certified products. Half (51%) would purchase an ENERGY STAR certified product even if it cost 5% more than a similar product without the label. Forty-five percent would be willing to pay 10% more, and almost four in ten (38%) would be willing to pay 15% more for an ENERGY STAR product.

 Agreement with the idea of a 5% increase in price for any ENERGY STAR certified product is higher among women (56%), those 55 to 64 years of age (61%), residents of Manitoba (60%) and BC (59%), university graduates (57%) and those earning \$80,000 to \$100,000 in household income (61%).

- Those 65 years of age and older (51%), university graduates (49%), and those with an annual household income greater than \$100,000 (49%) are more likely to agree to a 10% increase in price for an ENERGY STAR certified product
- Agreement with the idea of a 15% increase in price for an ENERGY STAR product is higher among residents of Saskatchewan (56%).

Perceived Value (\$) of ENERGY STAR Brand [Those Aware]							
Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
I would purchase an ENERGY STAR certified product even if it cost 5% more than a similar product without the label	15%	36%	25%	11%	6%		
I would purchase an ENERGY STAR certified product even if it cost 10% more than a similar product without the label	11%	34%	27%	15%	6%		
I would purchase an ENERGY STAR certified product even if it cost 15% more than a similar product without the label	8%	30%	27%	19%	7%		

#### Table 8: Perceived Value (\$) of ENERGY STAR Brand [Those Aware]

Base: n=3,150; recall seeing the ENERGY STAR symbol [split sample]

Q7. Please tell me whether you agree or disagree with each of the following statements

Canadians' willingness to pay a premium for ENERGY STAR certified products is down from 2018 and back to 2016 levels. For instance, agreement with a 5% price increase for an ENERGY STAR certified product is down from 62% in 2018, but consistent with 2016 results (53%).

#### Table 9: Perceived Value (\$) of ENERGY STAR Brand Over Time [Those Aware]

Those Aware of ENERGY STAR 2006 to 2020							
		% agreeing [scores of 4-5]					
Statements	2020	2018	2016	2010	2007	2006	
I would purchase an ENERGY STAR certified product even if it cost 5% more than a similar product without the mark	51%	62%	53%	62%	68%	62%	
I would purchase an ENERGY STAR certified product even if it cost 10% more than a similar product without the mark	45%	56%	48%	52%	49%	51%	
I would purchase an ENERGY STAR certified product even if it cost 15% more than a similar product without the mark	30%	47%	40%	46%	50%	47%	

Respondents that were not aware of the ENERGY STAR symbol were given a description of the symbol and asked a series of attitudinal statements about ENERGY STAR certified products (similar to the ones asked of those aware of the symbol).

Findings reveal generally favourable views of ENERGY STAR certified products, even among those unaware of the symbol. Almost six in ten of these respondents (58%) agree that buying ENERGY STAR certified products would make them feel like they are helping to protect the environment. More than half (53%) think that if they see the ENERGY STAR symbol they know they would be getting a more efficient product, and a similar proportion (52%) would feel like they are contributing to society when buying ENERGY STAR certified products. The plurality of these respondents (36%) disagree that buying ENERGY STAR certified products would make them feel like they are spending extra money for nothing.

Attitudes Towards ENERGY STAR Brand [Those Unaware]							
Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree		
Buying ENERGY STAR certified products would make me feel like I am helping to protect the environment for future generations	19%	39%	22%	5%	6%		
If I see the ENERGY STAR symbol, I know I would be getting a more efficient product	14%	39%	22%	5%	4%		
Buying ENERGY STAR certified products would make me feel like I'm contributing to society	16%	36%	25%	6%	6%		
I am confident that products which carry the ENERGY STAR symbol have been rigorously tested and proven to be energy efficient	11%	36%	25%	4%	3%		
ENERGY STAR certified products would provide me with more benefits than products without the ENERGY STAR symbol	9%	34%	28%	7%	3%		
ENERGY STAR certified products would offer better value than products without the mark	12%	30%	27%	6%	5%		
Buying ENERGY STAR certified products would make me feel like I am spending extra money for nothing	8%	15%	29%	28%	8%		

#### Table 10: Attitudes towards ENERGY STAR Brand [Those Unaware]

Base: n=266; those unaware of ENERGY STAR symbol

Q8. Please tell me whether you agree or disagree with each of the following statements.

Results also reveal a general willingness to pay extra for ENERGY STAR certified products, even among those unaware of the symbol. Four in ten (41%) of those unaware of ENERGY STAR would be willing to pay 5% more for an ENERGY STAR certified product and roughly the same proportion

(39%) would pay 10% more. One in three (33%) would be willing to pay 15% more for an ENERGY STAR certified product.

Perceived Value (\$) of ENERGY STAR Brand [Those Unaware]								
Statements	Strongly agree	Agree	Neutral	Disagree	Strongly disagree			
I would purchase an ENERGY STAR certified product even if it cost 5% more than a similar product without the label	7%	34%	23%	8%	12%			
I would purchase an ENERGY STAR certified product even if it cost 10% more than a similar product without the label	7%	32%	24%	14%	7%			
I would purchase an ENERGY STAR certified product even if it cost 15% more than a similar product without the label	5%	28%	23%	20%	10%			

#### Table 11: Perceived Value (\$) of ENERGY STAR Brand [Those Unaware]

Base: n=79-95; those unaware of ENERGY STAR symbol [split sample]

Q8. Please tell me whether you agree or disagree with each of the following statements

#### Awareness of ENERGY STAR Most Efficient designation

Turning to the ENERGY STAR Most Efficient designation, fewer than one in five Canadians (18%) said they had seen, heard or read something about this designation. Interestingly, when shown the ENERGY STAR Most Efficient symbol and asked if they recalled seeing it, even fewer (12%) said they recalled seeing this symbol.

- Unaided awareness is higher among those ages 55 to 64 (22%), residents of Quebec (28%), and those with an annual household income of less than \$40,000 (22%).
- Aided awareness is higher among those 18 to 34 years of age (16%), and residents of Quebec (15%).

Awareness of ENERGY STAR most efficient designation					
Unaided Aided					
Yes, aware	18%	12%			
No, not aware	64%	82%			

#### Table 12: Awareness and Recall of ENERGY STAR Most Efficient designation

Base: n=3,150; all respondents

Q9. Have you ever seen, heard, or read anything about ENERGY STAR Most Efficient? Q10. Do you recall seeing this symbol?

#### Meaning of ENERGY STAR Most Efficient Designation

As with the ENERGY STAR symbol, respondents who recalled seeing ENERGY STAR Most Efficient symbol were asked what the symbol means to them. Half of these respondents (49%) said it represents the best of the best/top ENERGY STAR performers. Four in ten (40%) said it represents a subset of ENERGY STAR certified products, and three in ten (28%) said it represents cutting edge technology.

#### Table 13: Understanding of ENERGY STAR Most Efficient

Understanding of ENERGY STAR Most Efficient					
%					
49%					
40%					
28%					
24%					
6%					

Base: n=360; those who recall seeing ENERGY STAR Most Efficient symbol

Q11. What does ENERGY STAR Most Efficient mean to you? (Multiple responses accepted)

Respondents who indicated ENERGY STAR Most Efficient has several meanings were asked to identify the concept that most reflects what it means to them. Results reveal that the plurality of these respondents (48%) feel it primarily represents the best of the best/top ENERGY STAR performers.

# **1.2 PURCHASING DECISIONS**

Respondents were asked whether they had purchased a number of electrical products in the past 12 months. Findings reveal that among the products examined, lighting products are purchased most often (65%). Three in ten or fewer indicated they had purchased any of the other electrical products listed.

Tracking reveals that purchasing habits are similar to those reported in 2018.

Home Products Purchased or Shopped for in the Last 12 Months							
	Purchased	Shopped for but not purchased	Neither				
Lighting products like a light bulb or light fixture	65%	5%	29%				
Home office products, such as a computer or printer	31%	10%	58%				
Home electronics like a television or audio system	23%	10%	65%				
Home appliances like a dishwasher or fridge	20%	9%	71%				
Heating and cooling products like a furnace or air conditioner	13%	7%	79%				
Windows or doors	10%	7%	82%				
Water heater	8%	4%	86%				
A home or residence	7%	10%	82%				

#### Table 14: Home Products Purchased or Shopped for in the Last 12 Months

Base: n=3,416; all respondents

Q13. For each of the following categories of products, please tell me whether you have purchased or shopped for one in the last 12 months. (Multiple responses accepted)

#### **ENERGY STAR certified purchases**

Respondents who had purchased an electrical product in the last year were then asked if the product they most recently purchased was ENERGY STAR certified. Results suggest that many of the electrical products Canadians purchase are ENERGY STAR certified. More than two-thirds (68%) indicated that the home appliances purchased were ENERGY STAR certified. Six in ten (60%) who purchased a heating or cooling product in the last year indicated that the product was certified, and a similar proportion (58%) purchased ENERGY STAR certified water heaters. Half of these respondents (52%) also indicated the windows or doors they purchased were ENERGY STAR certified.

- The likelihood of purchasing ENERGY STAR certified home appliances is higher among those ages 45 to 64 (77%), residents of Ontario (73%), and those who own a home/apartment (71%).
- Those ages 45 to 54 (70%) and those who own a home/apartment (65%) are more likely to purchase heating or cooling ENERGY STAR certified products.
- The likelihood of purchasing an ENERGY STAR certified water heater is higher among residents of BC (75%) and Manitoba (73%), as well as those ages 45 and up (62%).

Proportion of Recent Purchases that were ENERGY STAR Certified						
	Yes	No	Don't know / not sure			
Home appliance	68%	9%	23%			
Heating or cooling product	60%	12%	29%			
Water heater	58%	8%	34%			
Windows or doors	52%	12%	37%			
Lighting product	46%	12%	41%			
Home electronics product	39%	20%	42%			
Home office product	30%	21%	49%			
Home or residence	20%	42%	38%			

#### Table 15: Proportion of Recent Purchases that were ENERGY STAR Certified

Base: n=235-2,235; respondents who purchased a product

Q14. Was the [INSERT CATEGORY] you most recently purchased ENERGY STAR certified?

Tracking reveals a drop in the proportion of Canadians who purchase ENERGY STAR certified products from 2018 (back to 2016 levels). For instance, the proportion who purchased an ENERGY STAR certified home appliance is down from 2018 (77%) but consistent with 2016 results (68%).

#### Table 16: Proportion of Recent Purchases that were ENERGY STAR certified Over Time

Proportion of Recent Purchases that were ENERGY STAR certified Over Time						
	2020	2018	2016			
Home appliance	68%	77%	68%			
Heating or cooling product	60%	65%	59%			
Water heater	58%	-	-			
Windows or doors	52%	66%	60%			
Lighting product	46%	62%	53%			
Home electronics product	39%	54%	42%			
Home office product	30%	40%	35%			
Home or residence	20%	41%	23%			

#### Influence of the ENERGY STAR symbol

When asked whether the ENERGY STAR symbol influenced their decision to purchase an ENERGY STAR certified product, results reveal that the ENERGY STAR symbol did influence the purchasing decision of a majority of these respondents across virtually all the products examined (with the exception of home office products).

Table 17: Influence of ENERGY STAR Brand on Purchase
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Influence of ENERGY STAR Brand on Purchase						
	Very much	Somewhat	Slightly	Not at all	Don't know / not sure	
Home or residence	40%	39%	5%	16%	0%	
Windows or doors	45%	29%	10%	14%	2%	
Heating or cooling product	40%	33%	15%	11%	1%	
Water heater	42%	28%	15%	15%	1%	
Home appliance	39%	30%	13%	17%	1%	
Lighting product	33%	31%	19%	17%	0%	
Home electronics product	25%	31%	20%	22%	2%	
Home office product	17%	31%	24%	27%	1%	

Base: n=46-1,037; respondents who purchased an ENERGY STAR product

Q15. How much did the ENERGY STAR symbol influence your decision to purchase an ENERGY STAR certified [INSERT ENERGY STAR PRODUCT CATEGORY FROM Q14]?

Tracking suggests a decrease in the influence of the ENERGY STAR symbol when purchasing products. For instance, the influence of the ENERGY STAR symbol is down 5% since 2018 for windows and doors, and down 13% for a heating/cooling product.

#### Table 18: Influence of ENERGY STAR Brand on Purchase Over Time

Influence of ENERGY STAR Brand on Purchase – Over Time						
		% saying Very much				
	2020	2018	2016			
Windows or doors	45%	50%				
Water heater	42%	-	-			
Home or residence	40%	58%	67%			
Heating or cooling product	40%	53%	36%			
Home appliance	39%	50%	39%			
Lighting product	33%	44%	45%			
Home electronics product	25%	42%	35%			
Home office product	17%	37%	24%			

#### **Reasons for Replacing Electrical Products**

When asked why they might replace appliances, electronics, and heating/cooling equipment at home, more than three in five Canadians (63%) indicated improved functionality/better performance as the most important motivator. However, energy savings also factors into the decision: almost six in ten (57%) indicated energy efficiency is also an important factor.

- Agreement with the idea that improved functionality/better performance is an important motivator when replacing equipment at home is higher among men (66%), residents of Ontario (74%), university graduates (67%), and those earning \$100,000 or more (68%).
- Those living in Atlantic Canada, Manitoba and Saskatchewan (66% each), and those earning between \$40,000 and \$100,000 (60%) are more likely to consider energy savings as an important factor when replacing equipment at home.

#### Table 19: Motivations to replace equipment at home

Motivations to replace equipment at home						
	Very much	Somewhat	Slightly	Not at all	Don't know / not sure	
Improved functionality/better performance	35%	28%	19%	16%	2%	
Energy savings	26%	31%	23%	19%	2%	
A desire to upgrade to newer technologies	17%	29%	25%	27%	2%	
Aesthetic appeal/Cohesion with decor	17%	24%	24%	33%	2%	

Base: n=3,416; all respondents

Q23. Thinking about the appliances, electronics, and heating/cooling equipment in your home, please indicate how much each of the following motivates you to replace them.

Respondents were also asked a series of additional questions about purchasing products that consume electricity. Findings reveal that three in four (74%) agree that they try to get the most energy efficient product that meets their needs, while fewer than half (45%) always purchase the most energy efficient product. Very few (20%) indicate that energy efficiency ratings are not a significant factor in their decision-making.

 Agreement with the idea of always purchasing the most energy efficient product is higher among women (47%), those ages 55 and up (54%), those living in Quebec (52%), those with an annual household income of \$40,000 to \$80,000 (50%), and those who own a home/apartment (46%).

#### Table 20: Decisions when purchasing energy efficient products

Decisions when purchasing energy efficient products						
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
I try to get the most energy efficient product that meets my needs	28%	46%	18%	4%	3%	
I always purchase the most energy efficient product	10%	35%	35%	14%	3%	
Energy efficiency ratings are not a significant factor in my decision-making	5%	15%	20%	42%	16%	

Base: n=3,416; all respondents

Q24. When purchasing products that consume electricity, to what extent do you agree or disagree with the following statements?

When asked to rate the likelihood of purchasing products or services from a company that makes efforts to save energy and help the environment, results reveal that a majority of Canadians (64%) say they would be more likely to acquire products from a company that helps the environment through energy savings. Virtually no one is less likely to purchase products from a company that make efforts to help the environment.

- Agreement with this idea is higher among women (69%), those ages 65 and up (70%), and rises progressively with educational attainment (from 56% among those with high school education to 71% among university graduates).
- Residents of Alberta (56%) are less likely to agree to the idea of purchasing products and services from a company that makes efforts to save energy and help the environment.

Statement	Much less likely	Less likely	Neutral	More likely	Much more likely	NA
Would you be more or less likely to purchase products or services from a company that makes efforts to save energy and help the environment?	1%	1%	29%	44%	20%	4%

Table 21: Attitudes toward	s purchasing	products from	companies	that help the el	nvironment
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Q33. To what extent would you agree or disagree with the following statements

# **1.3 ENERGY STAR FOR HOMES**

When asked about their awareness of ENERGY STAR certification for homes, one in four Canadians (26%) say they are aware of this certification. Awareness is down somewhat from 2018 when 31% said they were aware of ENERGY STAR for homes.

 Awareness of ENERGY STAR for homes is higher among those ages 55 to 64 (29%), residents of Alberta (32%), those with an annual household income of \$100,000 or more (29%), and those who own a home/apartment (29%).

#### Table 22: Awareness of ENERGY STAR Home Over Time

Awareness of ENERGY STAR Home Over Time				
	2020	2018	2016	
Yes	26%	31%	36%	
No	66%	69%	63%	

Base: n=3,416; all respondents

Q26. Are you aware that homes can also be ENERGY STAR certified?

Despite limited awareness of ENERGY STAR certification for homes, when provided with a description of the benefits of an ENERGY STAR certified home, a clear majority (71%) agree that an ENERGY STAR certified home would offer better value than a home without the certification.

These results are largely unchanged from previous years.

• Agreement with the idea that an ENERGY STAR certified home would offer better value than a home without it is higher among those ages 55 and up (77%), university graduates (74%), and those with an annual household income of \$80,000 to \$100,000 (77%).

Perceptions	of ENERGY STAR for Home Ov	ver Time	
	2020	2018	2016
Strongly agree	24%	17%	33%
Agree	47%	52%	33%
Neutral	17%	27%	26%
Disagree	4%	2%	4%
Strongly disagree	2%	2%	4%

#### Table 23: Perceptions of ENERGY STAR for Home Over Time

Base for 2020: n=3,416; all respondents

Q27. To what extent do you agree or disagree with the following statements? -- An ENERGY STAR certified home would offer better value than a home without this certification.

Results further reveal that a majority of Canadians (63%) say they would purchase an ENERGY STAR certified home even if it cost \$5,000 more than a home that is not certified. However, this proportion drops to 37% when increasing the cost by \$15,000.

Perceived Value (\$) of ENERGY STAR for Home						
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	
\$5,000 more than a home that isn't ENERGY STAR- certified	24%	39%	19%	6%	5%	
\$10,000 more than a home that isn't ENERGY STAR-certified	13%	34%	25%	12%	6%	
\$15,000 more than a home that isn't ENERGY STAR-certified	10%	27%	32%	14%	6%	

#### Table 24: Perceived Value (\$) of ENERGY STAR for Home

Base: n=3,416; all respondents

Q27. To what extent do you agree or disagree with the following statements: I would purchase an ENERGY STAR-certified home even if it cost, on average, [RANDOMIZE \$5,000 / \$10,000 / \$15,000] more than a home that isn't ENERGY STAR-certified.

Canadians' willingness to pay a premium for an ENERGY STAR certified home has increased somewhat over the past few years.

#### Table 25: Perceived Value (\$) of ENERGY STAR for Home Over Time

Perceived Value (\$) of ENERGY STAR for Home Over Time					
% agreeing (scores of					
	2020	2018	2016		
\$5,000 more than a home that isn't ENERGY STAR-certified	63%	50%	57%		
\$10,000 more than a home that isn't ENERGY STAR-certified	47%	44%	47%		
\$15,000 more than a home that isn't ENERGY STAR-certified	37%	42%	43%		

#### Potential features of an ENERGY STAR certified home

Respondents were asked to rate the importance of ENERGY STAR certified home features if they were in the market for a new home. Results reveal that Canadians place a great deal of importance on all of these features. Roughly nine in ten (88%) assign a high degree of importance to efficient heating and cooling, and a similar proportion believes higher insulation levels, and high performing windows and doors are important (87% each). Three in four assign a high degree of importance to ENERGY STAR certified products (such as lighting and appliances), and to additional air-sealing (74% each). At the bottom of the list, but still seen as important by more than seven in ten Canadians (72%), is a whole-home ventilation system.

• The importance of ENERGY STAR certified home features increases with age, educational attainment, and income.

Importance of ENGERY STAR <sup>®</sup> certified Home Features							
	Very	Somewhat	Neutral	Not very	Not at all	Don't	
	important	important		important	important	Know	
Efficient heating and cooling	63%	25%	7%	2%	1%	3%	
Higher insulation levels	59%	28%	8%	1%	1%	3%	
High performing window and	59%	28%	7%	1%	1%	3%	
doors	59 /0	20 /0	1 /0	1 /0	1 /0	J /0	
ENERGY STAR certified							
products, such as lighting and	32%	42%	15%	5%	2%	4%	
appliances							
Additional air-sealing	38%	36%	15%	3%	2%	7%	
A whole-home ventilation	38%	34%	15%	40/	20/	7%	
system	30%	34%	15%	4%	2%	1 %	

#### Table 26: Importance of ENGERY STAR® certified Home Features

Base: n=3,416; all respondents

Q25. If you were in the market for a new home, how important would these ENERGY STAR certified home features be to you?

#### Reasons for buying an ENERGY STAR certified home

Respondents were presented with four potential reasons to purchase an ENERGY STAR certified home and asked to rate the importance of each of these reasons. All of the reasons examined were seen as important by a clear majority of Canadians. Roughly nine in ten (93%) assign a high degree of importance to saving money on their energy bill. A similar proportion (88%) see a more comfortable home as an important reason to buy an ENERGY STAR certified home. And eight in ten assign a high level of importance to financial incentives (82%), and protecting the environment (77%).

- Agreement with the idea of saving money on their energy bill as a reason to buy an ENERGY STAR certified home is higher among women (94%), those ages 35 and over (94%), university graduates (95%), and those who own a home/apartment (94%).
- Women (89%), those ages 55 and over (92%), residents of Alberta (90%), those with a college education or higher (89%), those with an annual household income of \$40,000 or more (90%) and those who own a home/apartment (90%) assign a high degree of importance to having a more comfortable home to live in.
- The importance of benefiting from a financial incentive rises with age (from 77% among those under the age of 34 to 86% among those ages 65 and over), educational attainment (from 78%

among high school graduates to 84% among university graduates), and income (from 81% among those with an annual household income of less than \$40,000 to 84% among those with an annual household income of \$100,000 or more).

 The idea of helping to protect the environment as a reason to buy an ENERGY STAR certified home is higher among women (84%), those 55 years of age and over (81%) and university graduates (83%). Conversely, residents of Alberta (69%) assign a lower degree of importance to this idea.

Importance of Differen	t Reasons to	Buy an ENERGY	STAR certifi	ed Home	
	Very Important	Moderately Important	Neutral	Not very important	Not at all Important
Saving money on your energy bill	62%	31%	5%	1%	0%
Having a more comfortable home to live in, in terms of balanced temperatures and improved air quality	51%	37%	9%	1%	1%
Benefiting from a financial incentive, rebate or tax incentive	39%	43%	12%	3%	1%
Helping to protect the environment	41%	36%	14%	4%	3%

#### Table 27: Importance to Buy an ENERGY STAR certified Home

Base: n=3,416; all respondents

Q28. There are a number of reasons why someone *might* want to buy an ENERGY STAR certified home. How important are each of the following reasons to you personally?

## 1.4 ENERGUIDE LABELLING PROGRAM

Canadians were also asked about their awareness of the EnerGuide Labelling Program. Results suggest limited awareness of the program: fewer than four in ten (38%) say they are aware of the program, while half (50%) say they are not aware.

Tracking reveals a 17-point increase in unaided awareness of the EnerGuide label since 2018; back to levels seen in previous years.

• Unaided awareness of the EnerGuide label is higher among men (44%), those ages 45 to 64 (47%), residents of Alberta and Saskatchewan (47% each), those with an annual household income of \$100,000 or more (46%) and those who own a home/apartment (42%).

Awareness of EnerGuide Label Unaided Basis Over Time							
	2020 2018 2016 2010 2007						
Aware	38%	21%	31%	41%	42%	41%	
Not aware	50%	61%	66%	58%	56%	58%	
Don't Know	12%	18%	3%	1%	2%	1%	

#### Table 28: Awareness of EnerGuide Label Unaided Basis Over Time

Base for 2020: n=3,416; all respondents

Q16. Have you heard, seen or read anything about the EnerGuide Label?

Respondents were also shown a picture of the EnerGuide label and asked whether they recalled seeing it. Despite limited (unaided) awareness of the EnerGuide label, most Canadians have seen the EnerGuide symbol. More than three in four (77%) recall seeing the symbol, and only one in five (19%) don't recall seeing it.

Tracking reveals increased awareness of the EnerGuide symbol over time, although comparisons should keep in mind the different methodologies. In previous years, a description of the EnerGuide Label was read to respondents; since 2018, an image of the symbol was presented to respondents.

Awareness of the EnerGuide symbol is higher among men (81%), those ages 35 to 64 (85%), those with a college education or higher (78%), those with an annual household income of \$100,000 or more (85%) and those who own a home/apartment (83%).

#### Table 29: Awareness of EnerGuide Label Aided Basis Over Time

Awareness of EnerGuide Label Aided Basis Over Time							
2020 2018 2016 2010 2007 2							
Aware	77%	65%	50%	52%	54%	55%	
Not aware	19%	27%	48%	47%	45%	44%	
Don't Know	4%	8%	2%	1%	1%	1%	

Base for 2020: n=3,416; all respondents

Q17. Do you recall seeing this symbol?

#### Sources of Awareness of EnerGuide

Respondents aware of the EnerGuide label were asked where they had seen the symbol. As in previous years, the label is most likely to be seen on household appliances: 69% indicated refrigerators or freezers, and 62% indicated clothes washers or dryers.

- Recall of the symbol on refrigerators or freezers is higher among men (71%), those ages 45 to 54 (76%), those with an annual household income of \$100,000 or more (72%), and those who own a home/apartment (72%).
- Recall of the symbol on clothes washers or dryers is higher among those ages 35 to 64 (67%), those with an annual household income of \$80,000 or more (65%) and those who own a home/apartment (65%).

#### Table 30: Source of Awareness of EnerGuide Label

Source of Awareness of EnerGuide Lab	el
	%
Label shown on refrigerators or freezers	69%
Label on clothes washers or dryers	62%
Label on ranges (stoves)	49%
Label on dishwashers	49%
Heating and cooling equipment promotional materials	25%
Label on room air conditioners	19%
In-store displays	16%
Gas fireplace promotional materials	7%
Label on new cars	6%
In a magazine or newspaper	5%
Label on electric panel in homes	4%
On a company's website	4%
On social media	1%
Other	1%
I can't recall	7%

Base: n=2,699; those aware of the EnerGuide label

Q20. Where do you recall having seen an EnerGuide label?

#### Understanding the Brand

Respondents aware of the EnerGuide label were also asked what the label means to them. Results suggest that Canadians generally associate the label with the energy consumption of the appliance. Three in four (74%) indicate that the label shows the energy use of the appliance, and six in ten (60%) think that the label helps compare energy consumption of one product to another.

- Men (76%), those ages 45 to 64 (80%), those with an annual household income of \$100,000 or more (78%), and those who own a home/apartment (76%) are more inclined to associate the label with the energy use of the appliance.
- The idea that the label helps to compare energy consumption of one product to another is higher among men (63%), those ages 45 to 64 (64%), university graduates (64%), those with an annual household income of \$100,000 or higher (64%), and those that own a home/apartment.

#### Table 31: Understanding of the EnerGuide Label

Understanding of the EnerGuide Label	
	%
Shows energy use of the appliance	74%
Helps compare energy consumption of one product to another	60%
The product is energy-efficient	33%
To save energy	32%
Cost saving	25%
Seal of approval / Canadian Standards Association (CSA) approved	25%
Electrical safety	9%
Nothing / doesn't mean anything to me	4%
Other	1%

Base: n=2,699; those aware of the EnerGuide label

Q18. What does the EnerGuide label mean to you? (Multiple responses accepted)

When asked to select which of these options most reflects what the EnerGuide label means to them, four in ten (38%) say it is primarily a means for demonstrating the energy use of the appliance, and one in three (34%) think it primarily helps to compare the energy consumption of one product to another.

#### Table 32: Best Understanding of the EnerGuide Label

Best Understanding of the EnerGuide Label	
	%
Shows energy use of the appliance	38%
Helps compare energy consumption of one product to another	34%
The product is energy-efficient	12%
To save energy	6%
Cost saving	5%
Seal of approval / Canadian Standards Association (CSA) approved	4%
Electrical safety	1%

Base: n=1,867; those with multiple responses to Q18

Q19. Which of these most reflects what the EnerGuide label mean to you?

#### **EnerGuide Home Evaluation**

Respondents were informed that an EnerGuide home evaluation provides an EnerGuide rating that displays the energy performance of a home, and were then asked to rate the extent to which they would consider obtaining an EnerGuide home evaluation. Results reveal mixed views on the issue: four in ten (42%) say they would get an EnerGuide home evaluation, while one in five (20%) say they would not consider doing this.

• Agreement with obtaining an EnerGuide home evaluation is higher among men (44%), those ages 45 to 54 (47%) and residents of Atlantic Canada and Alberta (55% each). Conversely, Quebec residents are less likely to consider obtaining an EnerGuide home evaluation (20%).

Attitudes towards EnerGuide home evaluation						
Statement	Strongly agree	Somewhat agree	Neutral	Somewhat disagree	Strongly disagree	NA
I would consider obtaining an EnerGuide home evaluation	10%	32%	30%	13%	7%	8%

#### Table 33: Attitudes towards EnerGuide home evaluation

Base: n=3,416; all respondents

Q29. To what extent would you agree or disagree with the following statements.

Respondents who would consider getting an EnerGuide home evaluation were asked for their preference when conducting the home energy evaluation. Most (61%) prefer in person evaluation by certified advisors. Few would rather have a virtual evaluation by a certified energy advisor, or a self-assessment done online by inputting utility bill information.

#### Table 34: Preference for conducting home energy evaluations

Preference for conducting home energy evaluations				
	%			
On-site evaluation by a certified energy advisor	61%			
Self-assessment done online by inputting utility bill information	13%			
Virtual evaluation by a certified energy advisor	6%			
An assessment conducted by an organization based on my utility	6%			
information				
Don't know	14%			

Base: n=1,455; Respondents that agree or strongly agree in Q29

Q31. What is your preference for conducting home energy evaluations?

Respondents were also asked whether a home label indicating better energy efficiency would influence their decision to buy a house. Results reveal that a slight majority of Canadians (51%) consider the label important, and only one in five (20%) indicate it would have no influence.

Agreement with this idea is higher among those 65 years of age and older, and university graduates (55% each); and lower among Quebec residents (17%), and those earning less than \$40,000 in household income (46%).

#### Table 35: Influence of a home label when buying a house

Influence of a home label when buying a house						
Statement	Strongly Agree	Somewhat agree	Neutral	Somewhat disagree	Strongly disagree	
A home label indicating better energy efficiency would influence my decision to buy a house	12%	39%	23%	14%	6%	
Base: n=3,416; all respondents						

Q30. To what extent would you agree or disagree with the following statements.

Results also suggest limited awareness of ENERGY STAR certification on buildings and industrial facilities. About four in ten (39%) say they are familiar with the certification (but only 10% say they are clearly aware), while more than half (52%) are not.

• Awareness levels are higher among women (41%), those living in Manitoba (50%), and those that own a home/apartment (41%).

#### Table 36: Awareness of ENERGY STAR certification on buildings and industrial facilities

Awareness of ENERGY STAR certification on buildings and industrial facilities			
	%		
Yes, clearly	10%		
Yes, vaguely	29%		
No, not at all	52%		
Don't know	8%		

Base: n=3,416; all respondents

Q32. Are you aware that buildings and industrial facilities can be ENERGY STAR certified?

#### Influence of the EnerGuide Label when Purchasing Products

Respondents were provided a list of products and asked whether they had purchased any of them in the last 12 months. Cars and refrigerators/freezers (13% each) were selected most often followed by heating/cooling equipment (12%), and clothes washers/dryers and dishwashers (10% each).

#### Table 37: Home Products Purchased or Shopped for in the Last 12 Months

Home Products Purchased or Shopped for in the Last 12 Months				
	Purchased	Shopped for but not	Neither	
		purchased		
New cars	13%	9%	78%	
Refrigerators or freezers	13%	8%	79%	
Heating or cooling equipment	12%	5%	82%	
Clothes washers or dryers	10%	6%	84%	
Dishwashers	10%	5%	85%	
Room air conditioners	7%	5%	87%	
Ranges (stoves)	7%	5%	87%	
New homes	5%	9%	85%	
Gas fireplaces	2%	3%	95%	

Base: n=3,416; all respondents

Q21. Have you purchased or shopped for one of these products in the last 12 months?

Respondents that had purchased these products were asked whether they were influenced by the EnerGuide label when making the purchase. Results reveal that Canadians generally feel influenced by the EnerGuide label when purchasing products: about half of respondents who purchased one of these products in the last year indicated that they were persuaded to some extent by the label (with the exception of purchasing a new home or a new car).

#### Table 38: Influence of EnerGuide Label on Purchase

Influence of EnerGuide Label on Purchase					
	Very much	Somewhat	Slightly	Not at all	Not sure
A gas fireplace	19%	35%	6%	37%	3%
A clothes washer or dryer	25%	28%	14%	30%	3%
A refrigerator or freezer	22%	26%	17%	34%	1%
A room air conditioner	22%	27%	16%	30%	4%
A dishwasher	20%	27%	18%	32%	3%
Heating or cooling equipment	24%	23%	12%	35%	6%
A range	21%	23%	19%	37%	0%
A new home	8%	14%	8%	65%	5%
A new car	8%	12%	8%	65%	7%

Base: n=56-431

Q22. How much did the EnerGuide label influence your decision to purchase [INSERT PRODUCT FROM Q21]? Would you say...?

Tracking reveals a decrease in the proportion of respondents saying their purchase was influenced by the EnerGuide Label.

#### Table 39: Influence of EnerGuide Label on Purchase Over Time

Influence of EnerGuide Label on Purchase- Over Time				
	% saying Very much			
	2020	2018	2016	
A clothes washer or dryer	25%	44%	34%	
Heating or cooling equipment	24%	37%	29%	
A refrigerator or freezer	22%	40%	28%	
A room air conditioner	22%	34%	44%	
A range	21%	39%	25%	
A dishwasher	20%	37%	30%	
A gas fireplace	19%	37%	41%	
A new home	8%	29%	23%	
A new car	8%	17%	24%	

APPENDIX A METHODOLOGY

# Appendix A: Methodology

The research involved an online survey of 3,416 Canadians. The survey was conducted across Canada in both official languages. The field dates for the survey were December 3-20, 2020.

We used our probability-based online panel, Prob*it*, in undertaking this survey. Prob*it* is an online research panel that has been designed by EKOS to provide statistically representative data. Our panel offers complete coverage of the Canadian population (Internet, phone, cell phone), random recruitment (participants are recruited randomly; they do not opt themselves into our panel), and equal probability sampling. All respondents to our panel are recruited by telephone using random digit dialling, and their demographic information is confirmed by live interviewers.

The distribution of the recruitment process for our panel mirrors the actual population in Canada (as defined by Statistics Canada). As such, our panel can be considered representative of the general public (survey results from our online panel support confidence intervals and margin of error estimates). The overall panel size is roughly 90,000 Canadian households. Random stratified samples are drawn from the panel database for individual research assignments.

All survey results were weighted by region, age and gender according to Statistics Canada data, to ensure results are representative of the Canadian public. The margin of error for a survey of n=3,416 is +/- 1.7 percentage points, 19 times out of 20.

# Sample design, weighting and respondent profile

The sampling method was designed to complete interviews with at least 3,400 Canadians ages 18 and over. Quotas were set by age, gender, and region. The survey obtained the following distribution:

Variable	% of population	Target (quota)	% of sample	Actual Unweighted	Actual Weighted*
Jurisdiction	·				
Newfoundland and Labrador	2%	52	1%	44	51
Nova Scotia	3%	92	3%	103	91
Prince Edward Island	<1%	14	<1%	15	14
New Brunswick	2%	74	2%	60	75
Quebec	23%	796	23%	768	792
Ontario	38%	1,302	38%	1,308	1,298
Manitoba	4%	119	4%	147	119
Saskatchewan	3%	102	2%	76	100
Alberta	11%	380	12%	392	387
British Columbia	14%	460	14%	481	468

Territories	<1%	10	<1%	6	6
CANADA	100%	3,400	100%	3,400	3,400
Age					
18-34	27%	930	22%	751	922
35-54	34%	1,158	35%	1,193	1,153
55+	39%	1,311	42%	1,427	1,295
Gender					
Male	49%	1,652	49%	1,638	1,631
Female	51%	1,747	51%	1,728	1,735

The following table presents the weighted distribution of survey participants by specific variables.

Variable	Total sample %	% of population
Education <sup>α</sup>		
High school or less	17	35
Apprentice/college/some university	36	36
University graduate/post-graduate	47	29
Employment status <sup>α</sup>		
Full time/self employed	52	50
Part time	7	11
Not in work force (including retired)	37	35
Total annual household income+		
Under \$40,000	15	17
\$40,000-<\$80,000	30	30
\$80,000-<\$100,000	16	13
\$100,000-<\$150,000	21	22
\$150,000 or more	18	18
Survey language /official languages		
English	83	85
French	17	15

Actual Census categories differ from those used in this survey; categories have been adjusted to correspond. Statistics Canada figures for education are for Canadians aged 25 to 64 years. For employment age 15+.
 + Percentaged on those providing a response

# Questionnaire design

NRCan provided EKOS with a draft questionnaire with tracking questions from previous surveys. In addition, EKOS, in consultation with NRCan, designed a number of new questions to address emerging issues. Upon approval of the English questionnaire, EKOS arranged for new questions to be translated into French by professional translators.

EKOS data analysts programmed the questionnaire and performed thorough testing to ensure accuracy in set-up and data collection. This validation ensured that the data entry process conformed to the surveys' basic logic. The data collection system handles sampling invitations, quotas and questionnaire completion (skip patterns, branching, and valid ranges). The client was also given the opportunity to test the survey links.

Prior to finalizing the survey for field, a pre-test (soft launch) was conducted in English and French. The pre-test assessed the questionnaires in terms of question wording and sequencing, respondent sensitivity to specific questions and to the survey overall, and to determine the survey length; standard Government of Canada pre- testing questions were also asked.

The final survey questionnaire is included in Appendix B.

# Fieldwork

The survey was conducted by EKOS using a secure, fully featured web-based survey environment. The average interview length was 13.9 minutes.

All respondents were offered the opportunity to complete the surveys in their official language of choice. All research work was conducted in accordance with the Standards for the Conduct of Government of Canada Public Opinion Research – Online Surveys and recognized industry standards, as well as applicable federal legislation (*The Privacy Act, Personal Information Protection and Electronic Documents Act, and Access to Information Act*).

Following data collection, the data from this survey were statistically weighted to ensure the sample is representative of the Canadian population according to the most recently available Census information.

# **Completion results**

The completion results are presented in the following table.

Contact disposition
---------------------

Disposition	N
Total invitations (c)	31,933
Total completes (d)	3,416
Qualified break-offs (e)	341
Disqualified (f)	1,519
Not responded (g)	26,588
Quota filled (h)	69
Contact rate = (d+e+f+h)/c	17%
Participation rate = (d+f+h)/c	16%

# Non-response bias analysis

The table below presents a profile of the final sample, compared to the actual population of Canada (2016 Census information). As is the case with most surveys, the final sample underrepresents those with high school or less education, which is a typical pattern for public opinion surveys in Canada (e.g., those with more education are more likely to respond to surveys).

### Non-response bias analysis

Sample type	Sample*	Canada (2016 Census)
Gender (18+)		
Male	49%	49%
Female	51%	51%
Age		
18-34	22%	27%
35-54	35%	34%
55+	42%	39%
Education level <sup>α</sup>	·	
High school diploma or less	17%	35%
Trades/college/post sec no degree	36%	36%
University degree	47%	29%

\* Data are unweighted and percentaged on those giving a response to each demographic question

<sup>a</sup> Actual Census categories differ from those used in this survey and have been recalculated to correspond. Statistics Canada figures for education are for Canadians aged 25 to 64 years.

APPENDIX B QUESTIONNAIRE

#### **WINTRO**

Thank you for taking the time to complete this survey on behalf of the Government of Canada.

Si vous préférez répondre au sondage en français, veuillez cliquer sur français.

Your participation is voluntary and your responses will be kept entirely confidentialand anonymous. The survey takes 15 minutes to complete. It is being directed by EKOSResearch, and is being administered according to the requirements of the Privacy Act. Toviewourprivacypolicy,clickhere.

If you require any technical assistance, please contact online@ekos.com.

#### **S1**

#### Yes, terminate

Have you participated in a Government of Canada survey in the last 30 days?	
Yes	->THNK2
No	

### S2 [1,4]

#### Yes to any, terminate

I ne federal or provincial government	
None of these organizations	Х

#### Q1

To what extent do you think household energy consumption contributes to	climate change?
Definitely contributes	.1
Likely contributes	. 2
Likely does not contribute	. 3
Definitely does not contribute	. 4
Not sure	

#### Q2

Have you heard, read or seen anything about ENERGY STAR?	
Yes	1
No	2
Don't know	9

### Q3

Do you recall seeing this ENERGY STAR symbol?

Yes	I
No	
Don't know	

# Q4 [1,16]

Yes, Q3
If Q3 = 1
Where did you see the ENERGY STAR symbol?
Select all that apply
As part of advertising about climate change
From a public utility (hydro, gas, etc.)
On TV
On major appliances
In home or on home electrical panel
In promotional material for residential heating and cooling products
In promotional material for office equipment
Displayed in a store on a sign
Displayed in a brochure
In a magazine or newspaper10
In a promotional flyer from a retail establishment
Displayed on a company's website
On social media
Other (specify)77
I can't recall

# Q5 [1,8]

Yes, <b>Q</b> 3
If Q3 = 1
What does the ENERGY STAR symbol mean to you?
Select all that apply
Energy efficient/low energy consumption/saves energy 1
Saves money
Good for the environment/mentions of green
Higher quality/made better
Government backed
Third-party certified
Other (specify)
Nothing/doesn't mean anything to me

# Q6

Selected more than 1 answer to Q5	
If CALCQ5 $\geq 2$ and Q3 = 1	

You indicated that the ENERY STAR symbol means several things to you. Which of these most reflects what the ENERGY STAR symbol means to you?

Х

Q5 = 1 Energy efficient/low energy consumption/saves energy	
Saves money	
Good for the environment/mentions of green	
Higher quality/made better	
Q5 = 5 Government backed	
Q5 = 6	
Third-party certified	
Q5 = 77	_
Other :	B BX

### Q7A

Yes, Q3		
If Q3 = 1		
11 25 1		

To what extent do you agree or disagree with each of the following statements about ENERGY STAR?

Buying ENERGY STAR certified products makes me feel like I am helping to protect the environment for future generations.

S

Strongly disagree1	
Disagree	
Neutral	
Agree	
Strongly agree	
Don't know	

### Q7B

Yes, <i>Q3</i>	
If $Q3 = 1$	
If I see the ENERGY STAR symbol, I know I am getting a more efficient produc Strongly disagree	
Disagree	
Neutral	
Agree	4
Strongly agree Don't know	5 9

#### Q7C

Yes, Q3	
If $Q3 = 1$	

Buying ENERGY STAR certified products makes me feel like I am contributing to society.

Strongly disagree	
Disagree	
Neutral	
Agree	
Strongly agree	
Don't know	S

# Q7D

Yes, Q3	
If Q3 = 1	
ENERGY STAR certified products provide me with more benefits than products with	thout the ENERGY
STAR symbol.	
Strongly disagree	1
Disagree	
Neutral	3
Agree	4
Strongly agree	5
Don't know	9 S

# Q7E *Yes, O3*

Yes, Q3
If Q3 = 1
ENERGY STAR certified products offer better value than products without the mark.
Strongly disagree
Disagree
Neutral
Agree
Strongly agree
Don't know

# Q7F

Yes, Q3
If $O3 = 1$

100, 20	_
If Q3 = 1	
Buying ENERGY STAR certified products makes me feel like I am spending extra	money for nothing.
Strongly disagree	1
Disagree	2
Neutral	3
Agree	4
Strongly agree	
Don't know	

# Q7G

Yes,	<u>Q</u> 3

If	Q3	=	1

I consider myself loyal to ENERGY STAR certified products.

Strongly disagree	
Disagree	
Neutral	
Agree	
Strongly agree	
Don't know	

### Q7H

#### *Yes, Q3* If... Q3 = 1

I would purchase an ENERGY STAR certified product even if it cost (5/10/15)% more than a similar product without the mark.

S

S

Strongly disagree	1
Disagree	2
Neutral	
Agree	
Strongly agree	5
Don't know	9

### Q7I

#### Yes, Q3

If Q3 = 1	
I am confident that products which carry the ENERGY STAR symbol have been rigo	orously tested and

proven to be energy efficient.	
Strongly disagree	1
Disagree	2
Neutral	
Agree	
Strongly agree	5
Don't know	9

#### PQ8

No, Don't know, Q3	
If Q3 not = 1	

The international ENERGY STAR symbol is a simple way for consumers to identify products that are among the most energy-efficient on the market. Only manufacturers and retailers whose products meet the ENERGY STAR criteria can label their products with this symbol. Choosing an ENERGY STAR certified product over a conventional model could reduce your energy costs.

Based on this description of the ENERGY STAR symbol, to what extent do you agree or disagree with each of the following statements?

Q8A No, Don't know, Q3 If... Q3 not = 1

Buying ENERGY STAR certified products would make me feel like I am helping to environment for future generations.	protect the
Strongly disagree 1	
Disagree	
Neutral	5
Agree 4	ŀ
Strongly agree5	;
Don't know	

### Q8B

No, Don't know, Q3	
If Q3 not = $1$	
If I see the ENERGY STAR symbol, I know I would be getting a more efficient p Strongly disagree	
Disagree	
Neutral	3
Agree	4
Strongly agree	5
Don't know	9

# Q8C

No, Don't know, Q3	
If Q3 not = 1	
Buying ENERGY STAR certified products would make me feel like I am contributin Strongly disagree	
Disagree	
Neutral	5
Agree	ł
Strongly agree5	;
Don't know	

### Q8D

No, Don't know, Q3		
If Q3 not = 1		
ENERGY STAR certified products would provide me with more benefits than prod ENERGY STAR symbol.	ucts w	ithout the
Strongly disagree	1	
Disagree		
Neutral	3	
Agree	4	
Strongly agree	5	
Don't know		S

**Q8**E

No, Don't know, Q3

If Q3 not = 1	
ENERGY STAR certified products would offer better value than products without	the mark.
Strongly disagree	. 1
Disagree	
Neutral	. 3
Agree	. 4
Strongly agree	
Don't know	9 S

# Q8F

No, Don't know,	<b>Q</b> 3
If $O3 \text{ not} = 1$	

If Q3 not = $1$	
Buying ENERGY STAR certified products would make me feel like I am spending nothing.	-
Strongly disagree	1
Disagree	2
Neutral	3
Agree	4
Strongly agree	
Don't know	

## Q8G

No, Don't know, Q3	
If Q3 not = 1	]
I would purchase an ENERGY STAR certified product even if it cost $(5/10/15)\%$ <i>n</i> product without the mark.	
Strongly disagree	
Disagree	
Neutral	. 3
Agree	. 4
Strongly agree	. 5
Don't know	

### Q8H

No, Don't know, Q3	
If Q3 not = $1$	
To what extent do you agree or disagree with each of the following stater	ments?
I am confident that products which carry the ENERGY STAR symbol have been	n rigorously tested and
proven to be energy efficient.	
Strongly disagree	
Disagree	2
Neutral	-
Agree	4
Strongly agree	5
Don't know	9 S

### Q9

Yes, Q3	
If Q3 = 1	
Have you ever seen, heard, or read anything about ENERGY STAR Most Efficient?	,
Yes	
No2	
Don't know9	

### Q10

Yes, <b>Q</b> 3	
If $Q3 = 1$	
Do you recall seeing this symbol?	
Yes	. 1
No	. 2
Don't know	. 9

# Q11 [1,7]

Yes, Q3 and Q10		
If $Q3 = 1$ and $Q10 = 1$		
What does ENERGY STAR Most Efficient mean to you?		
Select all that apply		
Represent a subset of ENERGY STAR certified products		
Represent the best of the best/top ENERGY STAR performers	2	
Technologically advanced/cutting edge technology		
Higher quality/model better		
Other (specify)		
Nothing/doesn't mean anything to me		]

# Q12

Selected more than 1 answer to Q11

If... CALCQ11 >= 2 and Q3 = 1 and Q10 = 1

You indicated that ENERGY STAR Most Efficient means several things to you. Which of these most reflects what it means to you? Q11 = 1

QII = I	
Represent a subset of ENERGY STAR certified products1	
Q11 = 2	
Represent the best of the best/top ENERGY STAR performers	
Q11 = 3	
Technologically advanced/cutting edge technology	
Q11 = 4	
Higher quality/model better	
Q11 = 77	
Other :	В
Don't know	BX

# Q13A

Have you purchased or shopped for one of these products in the last 12 month	ıs?
Heating and cooling products like a furnace or air conditioner	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q13B

Have you purchased or shopped for one of these products in the last 12 month	ıs?
Home appliances like a dishwasher or fridge	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q13C

Have you purchased or shopped for one of these products in the last 12 month	ıs?
Lighting products like a light bulb or light fixture	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q13D

Have you purchased or shopped for one of these products in the last 12 mont	hs?
Home electronics like a television or audio system	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q13E

Have you purchased or shopped for one of these products in the last 12 month	ıs?
Windows or doors	
Purchased 1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

### Q13F

Have you purchased or shopped for one of these products in the last 12 months? Home office products, such as a computer or printer

Purchased	. 1
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	
Don't know	.9

S

S

### Q13G

 Have you purchased or shopped for one of these products in the last 12 months?

 A home or residence

 Purchased
 1

 Shopped for but not purchased
 2

 Neither purchased nor shopped for
 3

 Don't know
 9

### Q13H

Have you purchased or shopped for one of these products in the last 12 month	hs?
Water heater	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q14A

Heating or cooling product, Q13A	
If Q13A = 1	
To the best of your knowledge, was the heating or cooling product you mo ENERGY STAR certified?	st recently purchased
Yes	1
No	2
Don't know	)

### Q14B

Home appliance, Q13B	
If $Q13B = 1$	
To the best of your knowledge, was the home appliance you most recently STAR certified?	purchased ENERGY
Yes	1
No	2
Don't know	9

# Q14C

Lighting product, Q13C	
If $Q13C = 1$	

To the best of your knowledge, was the lighting product you most recently purchased ENERGY STAR certified?

Yes	1
No	•
Don't know	9

# Q14D

Home electronics product, Q13D	
If Q13D = 1	
To the best of your knowledge, was the home elec ENERGY STAR certified?	tronics product you most recently purchased
Yes	
No	2
Don't know	9

### Q14E Windo

Windows or doors, Q13E	
If Q13E = 1	
To the best of your knowledge, were the windows or doors you me ENERGY STAR certified?	ost recently purchased
Yes	. 1
No	. 2
Don't know	.9

# Q14F

Home office product, Q13F	_
If Q13F = 1	
To the best of your knowledge, was the home office product you most ENERGY STAR certified?	st recently purchased
Yes	1
No	2
Don't know	9

# Q14G

Home or residence, Q13G		
If Q13G = 1		
To the best of your knowledge, was the home or residence you ENERGY STAR certified?	ı most	recently purchased
Yes	1	
No	2	
Don't know	9	

Q14H Water heater, Q13H

To the best of your knowledge, was the water heater you	a most recently purchased ENERGY
STAR certified?	
Yes	
No	2
Don't know	9

	2
n't know	9

# **Q15A**

If Q14A = 1
How much did the ENERGY STAR symbol influence your decision to purchase an ENERGY STAR certified ?
Heating or cooling product
Very much1
Somewhat
Slightly
Not at all
Don't know

# Q15B

If Q14B = 1	
Home appliance	
Very much1	
Somewhat	
Slightly	
Not at all	
Don't know	S

# Q15C

If $Q14C = 1$	
Lighting product	
Very much	
Somewhat	2
Slightly	
Not at all	4
Don't know	9

S

# Q15D

Home electronics product

Very much1	
Somewhat	
Slightly	
Not at all	
Don't know	S

# Q15E

If $Q14E = 1$	
Windows or doors	
Very much1	
Somewhat	
Slightly	
Not at all	
Don't know9	S

# Q15F

If $Q14F = 1$	
Home office product	
Very much	
Somewhat	
Slightly	
Not at all	
Don't know	

# Q15G

If $Q14G = 1$	
Home or residence	
Very much	1
Somewhat	2
Slightly	
Not at all	4
Don't know	) S

# Q15H

If Q14H = 1	
Water heater	
Very much	1
Somewhat	
Slightly	
Not at all	
Don't know	9

S

# Q16

Have you heard, seen or read anything about the EnerGuide label?

Yes	1
No	-
Don't know	

# Q17

Do you recall seeing this label?	
Yes	1
No	2
Don't know	9

# Q18 [1,10]

Yes, Q16 or Q17	
If $Q16 = 1$ or $Q17 = 1$	
What does the EnerGuide label mean to you?	
Select all that apply	
Shows the energy use of the appliance 1	
The product is energy-efficient	
Helps compare the energy consumption of one product to another	
Seal of approval/Canadian Standards Association (CSA) approved 4	
Electrical safety	
Cost saving	
To save energy7	
Other (specify)	В
Nothing/doesn't mean anything to me	BX

# Q19

Selected more than 1 answer to Q18	
If CALCQ18 >= 2 and (Q16 = 1 or Q17 = 1)	

You indicated that the EnerGuide label means several things to you. Which of these most reflects what the EnerGuide label means to you?

Q18 = 1	
Shows the energy use of the appliance 1	
Q18 = 2	
The product is energy-efficient	
Q18 = 3	
Helps compare the energy consumption of one product to another	
Q18 = 4	
Seal of approval/Canadian Standards Association (CSA) approved 4	
Q18 = 5	
Electrical safety	
Q18 = 6	
Cost saving	
Q18 = 7	
To save energy7	
Q18 = 77	
Other :	В
Don't know	BX

# Q20 [1,16]

Yes, Q16 or Q17	
If $Q16 = 1$ or $Q17 = 1$	
Where do you recall having seen an EnerGuide label?	
Select all that apply	
Heating and cooling equipment promotional materials	1
Gas fireplace promotional materials	2
Label shown on refrigerators or freezers	3
Label on ranges (stoves)	4
Label on clothes washers or dryers	5
Label on dishwashers	6
Label on room air conditioners	7
Label on new cars	8
Label on electric panel in homes	9
In-store displays	10
In a magazine or newspaper	11
On a company's website	12
On social media	
Other (specify)	77
I can't recall	99

# Q21A

Have you purchased or shopped for one of these products in the last 12 month	ıs?
Heating or cooling equipment	
Purchased 1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# **Q21B** Gas fireplace

d2
d for

# Q21C

Refrigerator or freezer	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	

# Q21D

Range (stove)	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	S

# Q21E

Clothes washer or dryer	
Purchased	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	

### Q21F Dishwash

Dishwasher	
Purchased1	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	

#### Q21G Room air conditio

Room air conditioner	
Purchased	1
Shopped for but not purchased	2
Neither purchased nor shopped for	
Don't know	

S

# Q21H

New car

Purchased	. 1
Shopped for but not purchased	. 2
Neither purchased nor shopped for	
Don't know	

S

S

S

S

# Q21I

New home	
Purchased	
Shopped for but not purchased	
Neither purchased nor shopped for	
Don't know	

# Q22A

If Q21A = 1	
How much did the EnerGuide label influence your decision to purchase	?
Heating or cooling equipment	
Very much	1
Somewhat	2
Slightly	3
Not at all	4
Don't know	9

# Q22B

If Q21B = 1	
A gas fireplace	
Very much	1
Somewhat	2
Slightly	
Not at all	
Don't know	9

# Q22C

If $Q21C = 1$	
A refrigerator or freezer	
Very much	1
Somewhat	
Slightly	
Not at all	
Don't know	9

# Q22D

If	Q21D = 1

A range

Very much	
Somewhat	
Slightly	
Not at all	
Don't know	S

# Q22E

IfQ21E = 1	
A clothes washer or dryer	
Very much	
Somewhat	
Slightly	
Not at all	
Don't know	S

### Q22F

IfQ21F = 1	
A dishwasher	
Very much	
Somewhat	2
Slightly	3
Not at all	
Don't know	9

S

S

# Q22G

If Q21G = 1	
A room air conditioner	
Very much	l
Somewhat	2
Slightly	
Not at all	1
Don't know	2 (

# Q22H

### Q22I

If Q21I = 1	
A new home	
Very much	
Somewhat	2
Slightly	
Not at all	4
Don't know	9

### Q23A

Thinking about the appliances, electronics, and heating/cooling equipment in your home, please indicate how much each of the following motivates you to replace them. Improved functionality/better performance

S

S

S

Improved functionality/better performance	
Very much	1
Somewhat	2
Slightly	3
Not at all	4
Don't know	9

# Q23B

Aesthetic appeal/cohesion with decor	
Very much1	
Somewhat	
Slightly	
Not at all	
Don't know	S

# **Q23C**

S

# Q23D

A desire to upgrade to newer technologies	
Very much	1
Somewhat	2
Slightly	
Not at all	4
Don't know	9

### Q24A

When purchasing products that consume electricity, to what extent do you agree or disagree

with the following statements? I always purchase the most energy efficient product Strongly disagree ...... 1 S 

## Q24B

I try to get the most energy efficient product that meets my needs	
Strongly disagree 1	
Disagree	2
Neutral	j.
Agree	ŀ
Strongly agree	, i
Don't know	S

### **Q24C**

Energy efficiency ratings are not a significant factor in my decision-making	
Strongly disagree	. 1
Disagree	
Neutral	. 3
Agree	. 4
Strongly agree	
Don't know	

### **Q25A**

If you were in the market for a new home, how important would these ENERGY STAR certified home features be to you?

Higher insulation levels	
Not at all important	1
Not very important	2
Neutral	3
Somewhat important	4
Very important	5
Don't know	9 S

### Q25B

Q25B		
Efficient heating and cooling		
Not at all important	1	
Not very important	2	
Neutral		
Somewhat important		
Very important	5	
Don't know		

# Q25C

<b>V</b> 100	
Additional air-sealing	
Not at all important	
Not very important	2
Neutral	3
Somewhat important	
Very important	5
Don't know	

### Q25D

High performing window and doors	
Not at all important 1	
Not very important	
Neutral	
Somewhat important4	
Very important	
Don't know	

### Q25E

A whole-home ventilation system	
Not at all important	1
Not very important	2
Neutral	3
Somewhat important	4
Very important	5
Don't know	

### Q25F

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### Q26

Are you aware that homes can also be ENERGY STAR certified?	
Yes	1
No	2
Don't know	9

#### PQ27

The international ENERGY STAR symbol and mark is a simple way for consumers to identify an energy-efficient home. The same way some products and appliances feature an ENERGY STAR blue symbol to signify energy efficiency, new homes can be ENERGY STAR certified to

demonstrate higher level of energy efficiency. These homes have increased comfort, save you money on energy bills and help reduce GHG emissions.

To what extent do you agree or disagree with the following statements?

### Q27A

An ENERGY STAR certified home would offer better value than a home without t	his cer	tification.
Strongly disagree	. 1	
Disagree	. 2	
Neutral		
Agree	. 4	
Strongly agree	. 5	
Don't know	. 9	S

### Q27B

I would purchase an ENERGY STAR certified home even if it cost, on average, (5/10/15),000 more than a home that is not ENERGY STAR certified.

Strongly disagree	1
Disagree	2
Neutral	3
Agree	
Strongly agree	5
Don't know	9

#### Q28A

There are a number of reasons why someone *might* want to buy an ENERGY STAR certified home. How important are each of the following reasons to you personally?

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Helping to protect the environment	
Not at all important	1
Not very important	2
Neutral	3
Moderately important	
Very important	5
Don't know	) S

### Q28B

Saving money on your energy bill	
Not at all important	
Not very important	
Neutral	
Moderately important4	
Very important	
Don't know	

#### **Q28C**

Benefiting from a financial incentive, rebate or tax incentive

Not at all important	1
Not very important	2
Neutral	
Moderately important	4
Very important	
Don't know	

### Q28D

Having a more comfortable home to live in in terms of balanced temperatures and i	mproved air quality.
Not at all important	1
Not very important	2
Neutral	3
Moderately important	4
Very important	5
Don't know	9 S

### Q29

- An EnerGuide home evaluation provides an EnerGuide rating that displays the energy performance of a home: The lower the number, the better the energy performance of the home.
  - To what extent would you agree or disagree with the following statements:

S

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I would consider obtaining an EnerGuide home evaluation.

Strongly disagree	1
Disagree	2
Neutral	
Agree	
Strongly agree	
Not applicable/I don't own a home	9

#### Q30

A home label indicating better energy efficiency would influence my decision to buy a house.

Strongly disagree	I
Disagree	2
Neutral	
Agree	
Strongly agree	5
Don't know	

#### Q31

Agree, Strongly agree, Q29

If... Q29 = 4,5

What is your preference for conducting home energy evaluations?

On-site evaluation by a certified energy advisor	
Virtual evaluation by a certified energy advisor	
Self-assessment done online by inputting utility bill information	
An assessment conducted by an organization based on my utility information4	
Don't know9	S

### Q32

Are you aware that buildings and industrial facilities can be ENERGY ST	AR certified?
Yes, clearly	1
Yes, vaguely	2
No, not at all	3

# Q33

Would you be more or less likely to purchase products or services from a company that makes efforts to save energy and help the environment?

S

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Much less likely	1
Less likely	
Neutral	3
More likely	
Much more likely	
Don't know	9

### QAGE

The	last	few	questions	are	for	classification	purposes	only.
Which of the following age categories do you belong to?								

18 to 24		 	 	1
25 to 34		 	 	2
35 to 44				
45 to 54				4
55 to 64				5
65 or older		 	 	6
Prefer not to a	answer	 	 	9

# QSEX

What is you	ur gender?	
Male		
Female		
Other		
Prefer not to	answer	

# **QPROV**

Where do you live?

Alberta		1
British Columbia		
Manitoba		
New Brunswick		
Newfoundland and	Labrador	5
	ies	
Nova Scotia		7
Nunavut		
Ontario		9
	nd	
Yukon Territory		
	er	

# QEDUC

What is the highest level of formal education that you have complete	eted?
Less than High School diploma or equivalent	1
High School diploma or equivalent	2
Registered Apprenticeship or other trades certificate or diploma	
College, CEGEP or other non-university certificate or diploma	4
University certificate or diploma below bachelor's level	5
Bachelor's degree	6
Post graduate degree above bachelor's level	7
Prefer not to answer	

# QINC

Which of the following categories best describes your total household	1 income?
Under \$20,000	1
\$20,000 to just under \$40,000	2
\$40,000 to just under \$60,000	
\$60,000 to just under \$80,000	4
\$80,000 to just under \$100,000	5
\$100,000 to just under \$150,000	
\$150,000 and above	
Prefer not to answer	

# QEMP

-	
Which of the following categories best describes your curr	rent employment status?
Working full-time, that is, 30 or more hours per week	1
Working part-time, that is, less than 30 hours per week	
Self-employed	
Unemployed, but looking for work	4
A student attending school full-time	5
Retired	6
Not in the workforce (full-time homemaker, unemployed, not loo	oking for work)7
Other	
Prefer not to answer	

# QOWN

Do you currently own or rent your home/apartment?	
Own	1
Rent	2
Other (live at home, live at school, etc.)	3
Prefer not to answer	99

### QAPPL

Rent, QOWN
If QOWN = 2
Were appliances included in your home/apartment?
Yes1
No
Prefer not to answer

# QELEC

Rent, QOWN
If QOWN = 2
Is electricity included in your rent?
Yes1
No
Prefer not to answer

# QPOSTC

May we have the first three digits of your postal code?	
Please specify :	1
Prefer not to answer	9

#### THNK

This completes the survey. This survey was conducted on behalf of Natural Resources Canada. On behalf of the Government of Canada, we thank you for taking the time to share your feedback. It is much appreciated.