ENERGY STAR qualified new homes

ENERGY STAR qualified homes are designed and built to save energy and provide comfort. They are also built airtight, which will help avoid air leakage problems that cause energy waste and higher energy bills.

With a trusted, internationally recognized ENERGY STAR brand, you get a home that is 20 percent more energy-efficient than a typical home.**

R-2000 certified new homes

Built to strict airtightness requirements, R-2000 homes have the right amount of ventilation. The quality of design and the builder’s attention to detail give you and your family exceptional comfort. The fresh-air ventilation device installed in every home will improve air quality. Environmental features such as repurposed wood also ensures our resources are put to good use.

R-2000 homes are 50 percent more energy-efficient than a typical home, which makes them best-in-class for energy savings.**

Visit nrcan.gc.ca/homes to find an ENERGY STAR or R-2000 builder near you.

EnerGuide home evaluations

Heated or cooled air can leak through the cracks and holes in your home.

Air leakage represents about 20 to 30 percent of heat lost from an older home. This loss could cost a homeowner from $250 to more than $1,000 extra per year depending on the age of the home and the heating fuel source.

Air leaks in your home waste energy and money. Considering air leakage control in your renovation strategy or your plans to buy an ENERGY STAR® or R-2000® home can prove to be a worthwhile investment. You can see how the hole gets smaller the more energy-efficient your home is.

Arrange for an EnerGuide® home evaluation and get expert advice on how to stop air leakage, improve your home’s comfort and energy efficiency, and put your hard-earned money to better use.

Visit nrcan.gc.ca/homes to schedule your appointment with a licensed service organization that works with energy advisors in your area.

**The efficiency levels of R-2000 and ENERGY STAR homes represent homes built to 2012 standards.

Visit nrcan.gc.ca/homes to find an ENERGY STAR or R-2000 builder near you.

**The efficiency levels of R-2000 and ENERGY STAR homes represent homes built to 2012 standards.