

# ENERG GUIDE

Data collected: March 25, 2019

File number: 9402D00160

Evaluated by: Cooper Le

**172** This House  
GJ/year



**0** GJ/  
year  
Best  
energy  
performance

**109** GJ/  
year  
A typical  
new house

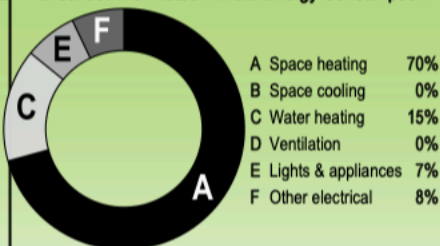
Uses  
most  
energy

One gigajoule (GJ) equals the energy from two BBQ propane tanks

Rated Annual Energy Consumption	172 GJ
• Natural gas	146
• Electricity	26
On-site renewable energy contributions	- 0 GJ
• Electricity	0
• Solar water heating	0
EnerGuide Rating:	= 172 GJ

Figures may not add up due to rounding.

## Breakdown of Rated Annual Energy Consumption:



Rated Energy Intensity: 0.69 GJ/m<sup>2</sup>/year

Rated Greenhouse Gas Emissions: 14.3 tonnes/year

The energy consumption indicated on your utility bills may be higher or lower than your EnerGuide rating. This is because standard assumptions have been made regarding how many people live in your house and how the home is operated. Your rating is based on the condition of your house on the day it was evaluated.

Quality assured by: 4 Elements

Visit [NRCan.gc.ca/myenergguide](http://NRCan.gc.ca/myenergguide)



Natural Resources  
Canada

Ressources naturelles  
Canada

Canada