




Energy
Efficiency
Program

Residential new construction

Earn incentives for building high-efficiency homes

The Nicor Gas Energy Efficiency Program provides incentives to builders who construct homes that include the installation of energy-efficient equipment. Builders may earn additional incentives for exceeding Illinois Energy Conservation Code requirements for duct and air sealing. In addition to other great benefits, builders can earn up to \$170 per certified home.

A green graphic with a geometric, low-poly design. The text "Take advantage of new incentives and build a strong foundation with Nicor Gas." is overlaid on the graphic.

Take advantage of new incentives and build a strong foundation with Nicor Gas.

Benefits

- Participation is easy
- Up to \$170 in incentives
- Builders can verify requirements and earn an additional \$75
- Fewer warranty calls
- Increased customer satisfaction

Eligibility

To qualify for incentives:

- New homes must be a delivery service customer of Nicor Gas
- Builder or other designated verifier must submit required data electronically to the program implementer
- Incentives are earned based on meeting the requirements of one of the program's incentive packages
- Visit nicorgas.com/builders or call us at **888.240.4123** for a complete list of eligibility requirements



Join Contractor Circle and get listed as a participating builder on the Nicor Gas find a contractor tool – in addition to other exclusive benefits.

Incentive packages		
Incentive package name	Minimum requirements	Incentive amount
Prescriptive measure package	<ul style="list-style-type: none"> Advanced thermostat** High-efficiency, sealed combustion furnace or boiler (95+ AFUE) 	\$115
Base measure package	<ul style="list-style-type: none"> Duct sealing (2 CFM per 100 sq. ft. for single-family homes, 3 CFM per 100 sq. ft. for townhomes) Air sealing (3.0 ACH50 for single-family homes, 3.5 ACH50 for townhomes) High-efficiency, sealed combustion furnace or boiler (92+ AFUE) 	\$115
High-efficiency measure package	<ul style="list-style-type: none"> Duct sealing (2 CFM per 100 sq. ft. for single-family homes, 3 CFM per 100 sq. ft. for townhomes) Air sealing (3.0 ACH50 for single-family homes, 3.5 ACH50 for townhomes) High-efficiency, sealed combustion furnace or boiler (95+ AFUE) 	\$145
Thermostat add-on (base and high-efficiency only)	<ul style="list-style-type: none"> Advanced thermostat** 	\$25
Verifier fee*	<ul style="list-style-type: none"> Collect required data from the builder and upload to program implementer's online portal 	\$75 per qualified completed home

* The verifier can be the builder or other entity designated by the builder. Data must be submitted in the form of official envelope testing results, photos or invoices for required equipment and/or other supporting information.

** Advanced thermostat is any "Wi-Fi" or "learning" thermostat including, but not restricted to, those manufactured by ecobee, Emerson, Honeywell, iDevices, Johnson Controls, Lux and Nest.

To learn more, call **888.240.4123** or visit nicorgas.com/builders