



Participation Request form

Complete pages one and two, then review the terms and conditions on page three. All fields are required unless otherwise noted.

Once you're done:

Mail or email your participation request form to:

Nicor Gas Energy Efficiency Program
833 W. Jackson Blvd., Ste. 500
Chicago, IL 60607
eeinfo@nicorgas.com

Next steps:

Once your participation request form is received, Nicor Gas will provide you with a formal acceptance or decline notice.

Need help? Call us at **877.886.4239** (Monday-Friday, 8 a.m.-5 p.m.) or email **eeinfo@nicorgas.com**

Opportunity assessment

This free American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) Level 1-type energy analysis is performed by a Nicor Gas engineer, and it is focused on identifying space and process heating equipment improvements and heat recovery opportunities. These assessments are for business customers that have annual natural gas usage of more than 150,000 therms.

Facility assessment

This free ASHRAE Level 2-type comprehensive assessment is performed by a Nicor Gas engineer, and evaluates building energy systems in detail. These assessments are for business customers that have annual natural gas usage of more than 500,000 therms.

Public sector assessment

This assessment is conducted for public sector customers with three buildings or more. All federal, state, counties, local municipalities, cities, and other public entities are eligible.

Retrocommissioning study

This free retrocommissioning study is performed by a Nicor Gas engineer, and it is designed to identify no- and low-cost opportunities for operational improvements to your facility's existing energy-using systems.

Combined Heat & Power (CHP) feasibility study

The CHP feasibility study assesses the economic and technical viability of installing a CHP system at your facility. Qualified customers can receive a CHP feasibility study, conducted by the Energy Resources Center, that evaluates the technical and economic viability of multiple CHP scenarios.

▶ Customer information

Business/account holder name

Nicor Gas account number

Nicor Gas meter number Nicor Gas rate class

Site address City State ZIP code

Facility size (sq. ft.)

▶ Building type

Existing facility New construction

► Building type (continued)

Select the building type that best describes the location where the assessment or feasibility study will be performed

(please select only one building type)

Multi-family

- | | |
|--|---|
| <input type="checkbox"/> High-rise (5 stories or more) | <input type="checkbox"/> Hospital (FCU)* |
| <input type="checkbox"/> Mid-rise (up to 4 stories) | <input type="checkbox"/> Hotel/Motel (guest room only) |
| <input type="checkbox"/> Assisted living | <input type="checkbox"/> Hotel/Motel (common area only) |
| <input type="checkbox"/> Assembly (theater, hall, arena) | <input type="checkbox"/> Hotel/Motel (common area/guest room) |
| <input type="checkbox"/> Auto dealership | <input type="checkbox"/> Manufacturing facility |
| <input type="checkbox"/> College/University | <input type="checkbox"/> Movie theater |
| <input type="checkbox"/> Convenience | <input type="checkbox"/> Office - high-rise (10+ floors, CAV, no economizer)* |
| <input type="checkbox"/> Drug store | <input type="checkbox"/> Office - high-rise (10+ floors, CAV, economizer)* |
| <input type="checkbox"/> Elementary school | <input type="checkbox"/> Office - high-rise (10+ floors, VAV, economizer)* |
| <input type="checkbox"/> Garage | <input type="checkbox"/> Office - high-rise (10+ floors, FCU)* |
| <input type="checkbox"/> Grocery | <input type="checkbox"/> Office - mid-rise (5-9 floors) |
| <input type="checkbox"/> Healthcare clinic | <input type="checkbox"/> Office - low-rise (up to 4 floors) |
| <input type="checkbox"/> High school | <input type="checkbox"/> Religious facility |
| <input type="checkbox"/> Hospital (CAV, no economizer)* | <input type="checkbox"/> Restaurant |
| <input type="checkbox"/> Hospital (CAV, economizer)* | <input type="checkbox"/> Retail - department store |
| <input type="checkbox"/> Hospital (VAV, economizer)* | <input type="checkbox"/> Retail - strip mall |
| | <input type="checkbox"/> Warehouse |

► Applicant signature

By signing and submitting this form, I certify that I understand and agree to Nicor Gas terms and conditions as listed in this document.

Applicant signature	Print applicant name
<input type="text"/>	<input type="text"/>
Title	Date
<input type="text"/>	<input type="text"/>
Phone	Email address
<input type="text"/>	<input type="text"/>

Building type guide

Detailed description of building ventilation system types for hospitals or high-rise office buildings.

Help us understand how your building is ventilated. If you're requesting an assessment or feasibility study in a hospital or high-rise office building, choose the building type on page two that corresponds with that ventilation system type.

Have questions?
Call us at 877.886.4239

Building ventilation guide	Abbreviation
Constant air volume (CAV) ventilation, no economizer <ul style="list-style-type: none"> Air distribution system does not contain variable frequency drives or variable air volume dampers System does not have the ability to utilize an economizer for free cooling; it may be an older system 	CAV, no econ
Constant air volume (CAV) ventilation with economizer <ul style="list-style-type: none"> Air distribution system does not contain variable frequency drives or variable air volume dampers System has the ability to utilize an economizer for free cooling 	CAV, econ
Variable air volume (VAV) ventilation with economizer <ul style="list-style-type: none"> Air distribution system contains variable frequency drives or variable air volume dampers System has the ability to utilize an economizer for free cooling 	VAV, econ
Fan coil unit (FCU) for ventilation <ul style="list-style-type: none"> Each fan coil unit serves the space where it is installed or multiple spaces System has units that consist of a heating or cooling coil and a fan 	FCU





Nicor Gas Energy Efficiency Program assessment and study terms and conditions

Program and project eligibility

- Nicor Gas Energy Efficiency Program assessments and studies are available to active non-residential customers, including customers purchasing natural gas from a third-party broker.
- Assessment and study is at the discretion of the Nicor Gas Energy Efficiency Program. Meeting minimum requirements does not guarantee eligibility. Funds are limited and assessments are available on a first-come, first-served basis. Nicor Gas Energy Efficiency Program availability is from January 1, 2021 through December 31, 2021. The Nicor Gas Energy Efficiency Program is subject to change and may end without prior notice.

Participation

- Please allow approximately two business days for your completed participation request form to be processed. Our team will notify you of acceptance or denial for participation. Incomplete request forms cannot be processed.
- Participation request forms and applications are processed and accepted at the discretion of the Nicor Gas Energy Efficiency Program. Meeting all requirements does not automatically qualify a customer to receive an assessment.
- Submission of an energy assessment participation request form grants the Nicor Gas Energy Efficiency Program access to the customer's Nicor Gas account information.

Disclaimer

- Nicor Gas makes no representation or warranty, and assumes no liability with respect to quality, safety, performance, or other aspect of any design, system or appliance installed pursuant to the application, and expressly disclaims any such representation, warranty or liability. Participation implies that the applicant and/or customer of Nicor Gas agrees to indemnify Nicor Gas, the Nicor Gas Energy Efficiency Program and its affiliates, subcontractors and employees against all loss, damage, expense, fees, costs and liability arising from any measures installed. Nicor Gas does not guarantee the energy savings approved and does not make any warranties associated with the measures eligible for incentives. Nicor Gas does not endorse or guarantee any claims, promises, work or equipment made, performed or furnished by any contractors or equipment vendors that sell or install any energy efficiency measures.

