

Efficiency Pays!

Program Overview



What is the Chicagoland Natural Gas Savings Program?



- Rebate Program – High Efficiency Furnaces and Boilers, Water Heaters, Steam Traps, Pipe Insulation and more
- Available to residential & non-residential customers of Peoples Gas (Service Classification 2)
- Funded by ratepayers of Peoples Gas through a line item on gas bills
- Current Program extends through 5/31/11

Program Objectives



- REDUCE natural gas consumption in Chicagoland
- Stimulate consumer / contractor awareness
- Increase sales of energy efficient equipment
- Promote proper installation through contractor training events

Environmental Benefits



CHICAGO LAND
NATURAL GAS SAVINGS PROGRAM
REDUCE TODAY. SAVE TOMORROW.

Business



- If the energy efficiency of commercial and industrial buildings improved by just 10 percent:
 - Customers would save **\$20 billion** on energy bills
 - Greenhouse gas emission reductions would equal about **30 million vehicles**

Prescriptive Rebates



Chicagoland Program Rebates

Non-Residential Rebates for Domestic Hot Water:

Measure	Rebate Amount	Measure-Specific Requirements
Small Water Heater Energy Factor ≥ 0.62	\$50	<ul style="list-style-type: none">For residential-sized hot water heater with storage installed in non-residential space.New equipment must meet ENERGY STAR standards with an Energy Factor ≥ 0.62
Large Water Heater Thermal Efficiency $\geq 88\%$	\$150	<ul style="list-style-type: none">Commercial sized hot water heater with storage installed in non-residential space.New equipment must have a Thermal Efficiency $\geq 88\%$ with an Input Capacity ≥ 75 MBTUH
Water Boiler Thermal Efficiency $\geq 84\%$	\$2/MBTUH	<ul style="list-style-type: none">Commercial sized hot water boiler (no storage) installed in non-residential space.New equipment must have a Thermal Efficiency $\geq 84\%$ and Input Capacity between 75 - 2,500 MBTUH

Chicagoland Program Rebates

Non-Residential Rebates for Space Heating:

Measure	Rebate Amount	Measure-Specific Requirements
Furnace AFUE \geq 92%	\$200	<ul style="list-style-type: none"> For residential-sized furnaces installed in small non-residential space for space heating use.
Furnace AFUE \geq 95%	\$250	<ul style="list-style-type: none"> New equipment must be ENERGY STAR rated with an Annual Fuel Utilization Efficiency \geq 92% or \geq95% and an Input Capacity between 60 - 140 MBTUH Rebate level based on AFUE rating and paid per unit installed.
Boiler Thermal Efficiency \geq 85%	\$2/MBTUH	<ul style="list-style-type: none"> For commercial-sized hot water boiler (no storage) installed in non-residential space for space heating use. New equipment must have a Thermal Efficiency \geq 85% or and \geq 90% and an Input Capacity between 300 - 3,000 MBTUH. Any installation beyond this limit requires program pre-approval before submitting an application.
Boiler Thermal Efficiency \geq 90%	\$4/MBTUH	<ul style="list-style-type: none"> Rebate level based on Thermal Efficiency rating and paid on Input Capacity in MBTUH.

Chicagoland Program Rebates

Non-Residential Rebates for Boiler Controls:

Measure	Rebate Amount	Measure-Specific Requirements
Auto-Reset Control	\$250	<ul style="list-style-type: none">• Control must result in an Output Temperature Range $\geq 10^{\circ}\text{F}$.• Must automatically control boiler output water temperature setpoint based on outdoor air temperature, manual controls are not eligible.• Eligible boiler limited to Input Capacity ≥ 100 MTBUH• Rebate paid on a per unit basis.
Steam Traps	\$50	<ul style="list-style-type: none">• Repair or replace existing failed steam traps, one for one and installed at the site address reported on the application.• Rebate paid on a per steam trap basis.

Chicagoland Program Rebates

Non-Residential Rebates for Insulation:

Measure	Rebate Amount	Measure-Specific Requirements
2" Insulation Steam < 15 psig, 200-250°F	\$4/line-ft	<ul style="list-style-type: none"> • Rebate level based on insulation thickness and pipe contents, and is paid based on linear foot installed. • Insulation material must be fiberglass, foam or calcium silicate and added to existing non-residential bare pipe systems. • Pipes must transfer liquid directly from gas-fired equipment. • Minimum qualifying pipe diameter is one inch
1" Insulation Steam < 15 psig, 200-250°F	\$3/line-ft	
2" Insulation Hot Water 120-200°F	\$3/line-ft	
1" Insulation Hot Water 120-200°F	\$2/line-ft	
Roof and Ceiling	\$0.15/sq-ft	<ul style="list-style-type: none"> • Rebate based on square-foot installed. • Existing insulation level must be $\leq R-11$. • Final insulation level must be $\geq R-30$. • Insulation must be installed between heated and un-heated spaces. • Application for commercial drop ceilings not eligible.

Chicagoland Program Rebates

Non-Residential Rebates for Food Service:

Measure	Rebate Amount	Measure-Specific Requirements
Low Flow Pre-Rinse Sprayer	\$25	<ul style="list-style-type: none"> New sprayer must have a flowrate ≤ 1.25 at 60 psi. Manufacturer product specification sheet is required Only Single valve sprayers eligible.
Steamer	\$750	<ul style="list-style-type: none"> New steamer must meet ENERGY STAR specifications with a Cooking Efficiency $\geq 38\%$.
Convection Oven	\$500	<ul style="list-style-type: none"> New convection oven must meet ENERGY STAR specifications with a Cooking efficiency $\geq 40\%$.
Small Conveyer Oven for conveyers $\leq 25''$	\$500/deck	<ul style="list-style-type: none"> New conveyer oven must have a minimum cooking efficiency = 42% and an Idle Energy Consumption rate $\leq 29,000$ Btu/h. Rebates paid per deck, multi-deck ovens are paid per qualifying deck.
Large Conveyer Oven for conveyers $> 25''$	\$750/deck	
Vat Fryer	\$500/vat	<ul style="list-style-type: none"> New equipment must meet ENERGY STAR specifications with a Heavy Load Cooking Efficiency $\geq 50\%$ utilizing ASTM Standard F1361 or F2144. Rebates paid per deck, multi-vat configurations paid per qualifying vat.

Chicagoland Program Rebates

Non-Residential Rebates for Pools and Spas:

Measure	Rebate Amount	Measure-Specific Requirements
Commercial Pool and Spa Covers	\$0.75/square foot	New material installed on commercial-use outdoor and heated pools or spas, must have an R-value ≥ 2
Commercial Pool and Spa Heater	\$2/MBTUH	New heater must replace an existing gas-fired heater and have a Thermal Efficiency $\geq 84\%$ and an Input Capacity $\leq 2,500$

Instant Customer Discount

- Customer receives an instant discount in the amount of the rebate, and the Program makes the rebate payable to the contractor.
- The benefits of an instant discount...
 - Customers reduce their up front out-of-pocket costs, while the price the contractor charges remains the same.
 - There is minimal paperwork/hassle for the contractor.



Check with your contractor!

General Rebate Requirements

- Licensed contractors performing installations
- Installed to code and manufacturer specifications
- Completed and submitted rebate application:
 - Receipt and/or contractor invoice
 - Spec Sheet
- Currently accepting applications for installations since April 5, 2010!!



REVIEW “REQUIRED DOCUMENTATION” SECTION!!

How to Apply

- Verify products via the Qualified Products List
- Download PDF application from web site, complete and mail in with Required Documentation
- Apply online to reserve, mail in supporting documentation
- Rebate checks issued in 10-12 weeks
- Applications **must be complete** or they will be returned for completion

Program Offering April 5, 2010 - May 31, 2011
Non-Residential Rebate Application — Domestic Hot Water

Thank you for your interest in the Chicago and LA Natural Gas Savings Program!
Please follow these steps below to ensure a streamlined application submission. Be sure to make a copy of your completed application to retain for your records!

Step 1: Verify Eligibility
Read the complete list of eligibility requirements on this application to ensure that your installation is eligible for Program rebates. If you meet the requirements, please complete Steps 2 and 3 below, and mail all documentation to the address on the left.

Step 2: Enter Your Information and Sign Below

What you will need:

- 1 Signed and dated original rebate application
- 2 Copy of meter receipt and/or contractor invoice
- 3 Your utility account number

Send completed application and documentation to:

Chicago and LA Natural Gas Savings Program
3500 West Avenue, Suite 103
Sacramento, CA 95831-2872

View a List of Qualifying Products or Apply Online:
www.chicagolandgas.com

Need help?
Call our hotline at: (866) 968-7345
Monday through Friday
9:00am - 7:30pm

I certify that I have not and will not receive a rebate for the same product or equipment from more than one Illinois Investor-owned utility or third party energy efficiency program offering rebates or financing limited with taxpayer funds. I certify that I used for the energy efficient product or service as reflected on the receipt and described in this rebate application. I understand and agree to the terms and requirements for which I am submitting this rebate application, as outlined in the Qualification section of the website form.

Page 1 of 4

Custom Incentive Program



Custom Program

- Available for gas saving projects not covered by the prescriptive Program
- Prescriptive Program must be used first if products qualify
- Application and review process takes place **PRIOR** to the start of the project!

Custom Incentives

- Commercial & industrial customers only
- Customer-developed gas-savings calculations
 - Project pre- and post- installation inspection and measurements
- Incentive amounts:
 - \$1 per therm saved
 - Up to 50% of incremental project cost
 - Up to \$50k per project/\$100k per site



What's Ahead?

- New, 3-year Program is planned to launch June 1, 2011
- Focused on commercial and industrial customers
- Additional rate classes may be included
- Additional measures may be included



Program Contact Information

John Mansfield

jmansfield@rsgroup.com

312-755-9020 x 3012

Visit the website:

www.chicagolandrebates.com



ComEd's *Smart Ideas for Your Business*

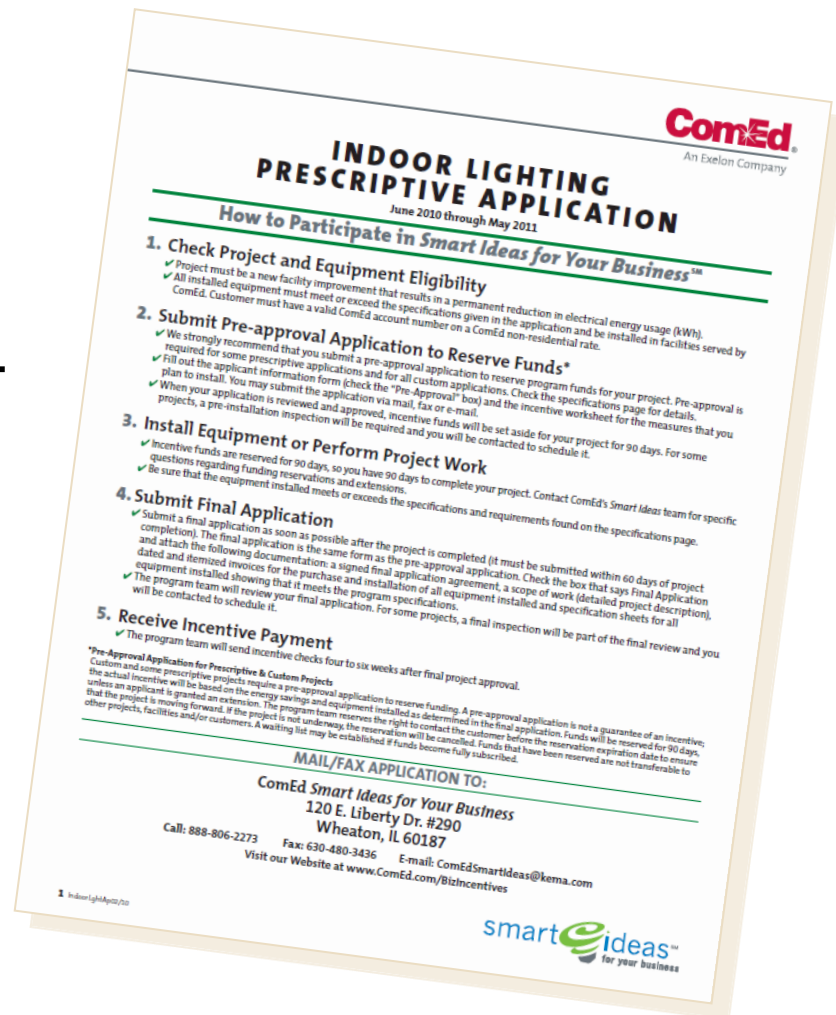


Provides financial incentives that help customers identify and complete energy efficiency projects that reduce energy costs.

- Prescriptive and custom incentives
- New construction
- Retro-commissioning

Smart Ideas incentives are available for . . .

- Lighting
- HVAC
- Refrigeration
- Sensors and controls
- Food service equipment
- VSDs
- Motors
- Energy management systems
- Compressed air
- . . . and more



Contact *Smart Ideas* at:

- ComEdSmartIdeas@KEMA.com
- Program questions (888) 806-2273
- Fax: 1-630-480-3436
- www.ComEd.com/bizincentives

