## **Existing Facilities Program Application**



### **Guidelines for Completing Application**

### Step 1:

• Complete the Application and sign the Agreement to Terms and Certification (page 2)

#### For Pre-Qualified Incentives – Step 2:

 Complete the appropriate Pre-Qualified Measure Application(s)

Applicant Information - All fields must be completed.

### For Performance-Based Incentives - Step 2:

• Complete the Project Description (page 2)

### Step 3:

- Include specification sheets for all equipment proposed for installation
- Include copies of your company's most recent utility bills: Web printouts are not acceptable.

### Step 4:

Mail all required application forms to: NYSERDA Existing Facilities Program Coordinator 17 Columbia Circle Albany, NY 12203-6399

Applicant/Company Name			Contact Name		
Address 1			Day Phone (	)	
Address 2			Fax (	)	
City	State	Zip	E-mail		
Federal ID #			Social Security # (if no Federal ID #)		
Facility Information - For mult	iple site projects (Po	erformance-Base	d only), please attach	a spreadsheet contain	ing all facility and utility data.
Facility Name			Facility Size (square fe	eet)	
Address 1			Contact Name		
Address 2			Day Phone (	)	
City	State	Zip	E-mail		
☐ Commercial – Wholesale / Retail	□ Agricultural	☐ Healthcare	☐ Industrial	☐ Hospitality	☐ Not-for-Profit
☐ Multifamily (5 units or more)	☐ K-12 School	☐ College/Univ	versity 🗅 Office	☐ Government	
Utility Information					
Electric Utility			Account Number(s)		

Account Number(s)

Account Number(s)

(continued on next page)

Gas Utility

Steam Utility

# **Existing Facilities Program Application**



(continued from previous page)

Project Description						
☐ Pre-Qualified (If checked, §	go directly to "Agreement to Te	erms and Certifica	tion" below)	Project (	Cost	
☐ Performance-Based						
☐ Gas						
☐ Electric (If checked, N	MUST choose one at right:)		Cooling 🔲 l	Lighting	Controls/VFDs	
☐ Demand Response (If	checked, MUST choose one	at right:)	On-Site Generati	on	t	
☐ Combined Heat and F	Power (CHP applications must	include an engine	eering analysis fo	ollowing the requirements in the	CHP systems	manual)
☐ Industrial Process Effi	ciency (If available, include a	process schemati	c)			
kW Savings	Annual kWh Savings	Fuel Savings (	or increas)	Annual \$ Savings	Project Cost	
If applying with a multipl	le-site project, please pr	ovide a site sp	ecific breako	ut of each of the above da	ta.	
Agreement to Terms	and Certification					
Pre-qualified projects must submit an application for incentives within 90 days of invoice for the purchase and installation of pre-qualified measures. All other	I understand that this applicate requirements of the program final payment will be conting and conditions of the program of applying for electric incentis an electricity distribution of	are not met. I un ent on meeting al m. ives, I certify that	derstand that I the terms this Facility	investor-owned utility, and pay If applying for gas incentives, gas distribution customer of C Monthly Rate Adjustment, or i mercial customer.	I certify that th Con Edison and	is Facility is a is assessed the
application either before, or within 90 days of, contracting for the project.	within 90 days of, contract- benefits associated with the this project to NYSERDA - including, but not limited to white tags, environmental certificates,					
Applicant/Company Name			Facility Name	(Required unless same as Appli	cant)	
Print Name & Title			Print Name & 1	lītle		
Applicant Signature		Date	Facility Signatu	re		Date

Revised March 9, 2009





Applicant \_\_\_\_\_\_ Facility \_\_\_\_\_

## **Completing the Non-Residential Customer Natural Gas Efficiency Application**

- Fill in the appropriate fields for individual natural gas efficiency measures on pages 4 through 6
- To calculate the **Total Incentive** for each measure, multiply the **Count** (quantity of installed equipment) by the **Unit Incentive** and enter this amount in the **Total Incentive** column
- Enter the sum of the **Total Incentive** for each category on the summary worksheet below
- Add these **Total** amounts together for the **Grand Total** amount on the last line

## **General Eligibility Requirements for Natural Gas Efficiency**

- Pre-Qualified projects must submit an application for incentives within 90 days of invoice for the purchase and installation of Pre-Qualified measures
- All natural gas measures are for National Fuel Gas small non-residential customers using less than 12,000 MCF per year
- This program is for Existing Facilities only
- Used or rebuilt equipment is not eligible
- Please attach:
  - 1) Recent National Fuel Gas utility bills,
  - 2) Invoices, including purchase and installation price, and
  - 3) Equipment specification sheets, including product manufacturer and model number
  - 4) Copy of business certificate or Tax ID#
- ENERGY STAR requirements for boilers are located at: http://www.energystar.gov/index.cfm?c=boilers.pr\_boilers

- ENERGY STAR requirements for programmable thermostats are located at: http://www.energystar.gov/index.cfm?c= thermostats.pr thermostats
- ENERGY STAR requirements for commercial kitchen equipment are located at: http://www.energystar.gov/index.cfm?c=commercial\_food\_service.commercial\_food\_service

Please Note: all appliances must be installed by a contractor. Non-residential customers applying for a rebate AND the contractor who performed the installation must be able to supply one of the following: Federal ID number, a Certificate of Insurance, or a Business Certificate showing their company's name and address in order for the rebate application to be considered complete. The customized rebates being offered to non-residential customers are available for qualifying equipment purchased and installed on or after November 1, 2007. The fixed rebates being offered to non-residential customers are available for qualifying equipment installed on or after December 1, 2008.

### **Individual Measure Incentive Totals**

High Efficiency Furnaces and Boilers (≤300,000 Btu/h rated input capacity) (page 4) Total \$	
High Efficiency Boilers (>300,000 Btu/h rated input capacity) (page 4) Total \$	
Water Heating Equipment (page 5)	·
Space Heating Equipment (page 5)	·
Commercial Kitchen Equipment (page 6)	

Grand Total Natural Gas Efficiency Incentive Requested \$

Revised March 9, 2009





High Efficiency Furnaces and Boilers (≤300,000 Btu/h rated input capacity)							
Measure Description and Eligibility Criteria	Measure Code	Unit Size	Count	Unit Incentive	Total Incentive		
High Efficiency Natural Gas-fired Air Furnace  • Each eligible unit must have a minimum Annual Fuel Utilization Efficiency (AFUE) of 90%	AF-1	≤300,000 Btu/h		\$500/unit			
High Efficiency Natural Gas-fired Hot Water Boiler  • Each eligible unit must have a minimum AFUE of 85%	B-1	≤300,000 Btu/h		\$600/unit			
High Efficiency Natural Gas-fired Hot Water Boiler • Each eligible unit must have a minimum AFUE of 90%	CB-1	≤300,000 Btu/h		\$1,000/unit			
High Efficiency Natural Gas-fired Steam Boiler  • Each eligible unit must have a minimum AFUE of 81%	SB-1	≤300,000 Btu/h		\$600/unit			
	(enter on page 3) Total Furnaces and Boilers (≤300,000 Btu/h) Incentive Requested				\$		

High Efficiency Boilers (>300,000 Btu/h rated input capacity)						
Measure Description and Eligibility Criteria	Measure Code	Unit Size	Count	Unit Incentive	Total Incentive	
High Efficiency Natural Gas-fired Hot Water Boiler	B-2	>300 to ≤500 kBtu/h		\$750/unit		
<ul> <li>Each eligible unit must have a minimum thermal efficiency of 85%</li> </ul>	B-3	>500 to ≤1,000 kBtu/h		\$1,500/unit		
	B-4	>1,000 kBtu/h		\$2,500/unit		
High Efficiency Natural Gas-fired Hot Water Boiler  • Each eligible unit must have a minimum thermal efficiency of 90%	CB-2	>300 to ≤500 kBtu/h		\$1,500/unit		
	CB-3	>500 to ≤1,000 kBtu/h		\$2,500 /unit		
	CB-4	>1,000 kBtu/h		\$3,500/unit		
High Efficiency Natural Gas-fired Steam Boiler     Each eligible unit must have a minimum thermal efficiency of 81%	SB-2	>300 kBtu/h		\$2.00/kBtu/h		
	(enter on page 3) Total Boilers (>300,000 Btu/h) Incentive Requested				\$	





Water Heating Equipment					
Measure Description and Eligibility Criteria	Measure Code	Unit Size	Count	Unit Incentive	Total Incentive
• Each eligible unit must have a minimum Energy Factor (EF) of 0.61	WH-3			\$150/unit All Sizes	
Tankless Water Heater  Each eligible unit must have a minimum Energy Factor (EF) of 0.78	WH-4			\$350/unit All Sizes	
	(enter on page 3) Total Water Heating Equipment Incentive Requested				\$

Space Heating Equipment				
Measure Description and Eligibility Criteria	Measure Code	Count	Unit Incentive	Total Incentive
New, Low-intensity, Infrared Gas-fired Unit Heaters				
Only building heating applications are eligible	HE-1		\$500/unit	
New Programmable Thermostats				
Unit must meet or exceed ENERGY STAR requirements	HE-5		\$25/unit	
High Efficiency Natural Gas-fired Unit Heater				
<ul> <li>Each eligible unit must have a minimum thermal efficiency of 90%</li> </ul>	UH-1		\$1,000/unit	
• Unit size ≤300,000 Btu/h				
	(enter on page 3)	Total Space Heating	Incentive Requested	\$





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Commercial Kitchen Equipment				
Measure Description and Eligibility Criteria	Measure Code	Count	Unit Incentive	Total Incentive
New Gas-fired Fryer				
Open deep-fat, pressure/kettle, flat bottom, and specialty fryers are eligible	GK-1		\$750/unit	
Unit must meet or exceed ENERGY STAR requirements				
New Natural Gas Cooking Broiler				
<ul> <li>Over-fired uprights, salamander, cheese-melting broilers, and under-fired (charbroiler) gas broilers are eligible</li> </ul>	GK-2		\$500/unit	
• Unit must have a minimum cooking efficiency of 30%				
New Full-size Gas-fired Convection Oven				
• Infrared and powered burners, convection, etc. are eligible	01/ 0		<b>\$5007</b> 11	
• Unit must have a minimum cooking efficiency of 40%	GK-3		\$500/unit	
New Natural Gas Combination Oven				
Unit must have a minimum cooking efficiency of 40%	GK-4		\$750/unit	
New Natural Gas-fired Steamer				
Unit must meet or exceed ENERGY STAR requirements	GK-5		\$750/unit	
New Gas Griddle				
• 3-foot, flat gas griddle with infrared burners are eligible	01/ 6		φ500/ "	
$\bullet$ Unit must have a minimum cooking efficiency of >45% and idle energy rate <14,500 Btu/h	GK-6		\$500/unit	
	(enter on page 3)	Total Kitchen Equipment	Incentive Requested	\$