Existing Facilities Program Application



Step 1:

• Complete the Existing Facilities Program Application and sign the Agreement to Terms and Certification (page 2).

Step 2:

For Pre-Qualified Incentives

 Complete the Project Description (page 2) and appropriate Pre-Qualified Measure Worksheet(s).

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For Performance-Based Incentives

• Complete the Project Description (page 2).

Step 3:

- Include a current and complete copy of the facility's utility bill with SBC notation.
- Include specification sheets for all equipment proposed for installation.

Step 4:

Mail the Application and supporting documentation to: NYSERDA

Attn: Existing Facilities Program Coordinator 17 Columbia Circle Albany, NY 12203-6399

Applicant Information - • All fields must be completed. • Payment will be issued to the applicant									
Applicant/Compa	ny Name			Col	Contact Name				
Address 1				Da	y Phone ()				
Address 2				Fax	x ()				
City		State	Zip	E-r	nail				
Federal ID #					cial Security # no Federal ID #)				
Check appropriat Individual/Sole Enter the tax class			•			Other	☐ Exempt	Payee (W-9)	
Facility Info	rmation _	elds must be con nultiple site proje		sed only)	, please attach a spreadsh	eet containi	ng all facility inform	nation for each site.	
Facility Name				Cor	ntact Name				
Address 1				Day	y Phone ()				
Address 2				E-m	nail				
City		State	Zip	Fac	cility Size (square feet)				
Check appropriat	te box to describe you	r facility sector:		ļ					
☐ Agricultural☐ College/Unive		mercial – Whole Center 🔲		☐ Health ☐ Hospit			Multifamily (5 units Not-for-Profit	s or more) ☐ Office	
Check appropriat	e box to describe you	r building type:							
□ Assembly	■ Dormitory	□ Grocery	☐ Industrial—Heav	/y	☐ Motel	Prima	ry School	■ Small Office	
☐ Auto	□ Fast Food	☐ Hospital	☐ Industrial-Light		☐ Multifamily Low-rise	☐ Religio	ous	■ Small Retail	
☐ Big Box	☐ Full Service Re	staurant	☐ Industrial Refrig	geration	☐ Multifamily High-rise	□ Secon	ndary School	University	
☐ Community Co	ollege	☐ Hotel	□ Large Office		■ Multi-Story Retail	□ Single	Family Residentia	I □ Warehouse	

(continued on next page) 12/6/201

Existing Facilities Program Application



(continued from previous page)

Utility Information - • All applicable fields m • For multiple site project		only), please atta	ach a spreadsheet containing all	utility information for each site.					
Electric Utility		Account Numl	per(s)						
Gas Utility		Account Numl	per(s)						
Project Description - Choose Pre-Qualified	OR Performance-Bas	sed.							
	Pre-Qualified Applications for Pre-Qualified (PQ) projects must be submitted for incentives within 90 days of installation or commissioning, whichever is later. PQ Project Completion Date								
OR			РФ Ргојест Сотпртеног	i Dale					
Performance-Based Applications for Performance-Based (PB) projects must be submitted PB Anticipated Project either before or within 90 days of contracting for the project. Construction Start Date □ Electric (If checked, MUST choose at least one at right:) □ Lighting □ Motors □ Controls/VFDs □ Cooling									
☐ Energy Storage									
☐ Natural Gas									
☐ Combined Heat and Power (CHP applications	must include an engine	ooring analysis f	following the requirements in the	o CUP systems manual)					
• •		0 ,		-					
☐ Demand Response (If checked, MUST choose one at right:) ☐ On-Site Generation ☐ Load Curtailment									
☐ Industrial and Process Efficiency (If available, i	nciude a process scrie	IIIalic)							
☐ Monitoring-Based Commissioning (MBCx)	/////////	' (AAAADI)	Ι	Tp : o (4)					
Demand Savings (kW) Annual Electric Savings	(KWI) Annuai Fuei Sa	avings (MINIBTU)	Annual Cost Savings (\$)	Project Cost (\$)					
If applying for Performance-Based incentives, please include inf and efficiencies, operating schedules, proposed equipment, and multiple-site project, please provide the above project data (i.e. Project Cost (\$)).	efficiencies, etc. If the pr	oposed equipment	produces emissions, list the emission	ons rate. If applying with a					
Agreement to Terms and Certification									
The Applicant understands that this application may not be requirements of the program are not met. The Applicant un final payment will be contingent on meeting all the terms at the program. Payment will be issued to the applicant. I certify that the Applicant and the Facility has neither a nor will apply for or receive, an incentive or other compe	nderstands that nd conditions of pplied for or received,	measures for v commissioned Performance-E	also certifies that: For a Pre-Qual which the Applicant is seeking rei, whichever is later, within 90 day Based project: the date of the coreking reimbursement was enteregnature.	mbursement were installed or ys of this signature. For a stract for the work for which the					
energy efficiency program administered by a utility company listed herein or from NYSERDA for the same energy efficiency measure that is covered by this application. If applying for electric and/or gas incentives, the Applicant certifies that this Facility is a customer of a New York State investor-owned utility and the System Benefits Charge is paid.									
 Under penalties of perjury, the Applicant certifies that: The Federal ID # and/or social security # shown on this form is the correct taxpayer identification number of the Applicant (or the Applicant is waiting for a number to be issued to them), and The Applicant is not subject to backup withholding because: (a) the Applicant is exempt from backup withholding, or (b) the Applicant has not been notified by the Internal Revenue Service (IRS) that they are subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified the Applicant that they are no longer subject to backup withholding, and The Applicant is a U.S. citizen or other U.S. person 									
Applicant/Company Name		Facility Name	(Required unless same as App	olicant)					
Print Name & Title		Print Name &	Title						
Applicant Signature	Date	Facility Signatu	ıre	Date					

EESEFP-ap-(a) Revised 12/14/2010

Pre-Qualified Natural Gas Efficiency Negretarian Solutions. Solutions.



Consolidated Funding Application Number (CFA#)	
Applicant	Facility
Completing the Natural Gas Efficiency Me	azcura Workshoot
 Fill in the appropriate fields for individual natural gas efficiency measures on pages 2 through 4 	Enter the sum of the Total Incentive for each category on the summary worksheet below
• 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	Add these Total amounts together for the Grand Total amount on the last line
General Eligibility Requirements for Natura	al 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 facilities that pay into the System Benefits Charge (SBC) as natural gas customers through a participating utility.
Please attach:	Used or rebuilt equipment is not eligible
 Consolidated Funding Application: http://www.nyserda.ny.gov/Funding-Opportunities/ Consolidated-Funding-Application Recent utility bills, with SBC notation 	 ENERGY STAR requirements for boilers are located at: http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=BO
 a) Invoices, including purchase and installation price b) Equipment specification sheets, including product manufacturer and model number 	 ENERGY STAR requirements for furnaces are located at: http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=FU
 ENERGY STAR requirements for commercial kitchen equipment are located at: http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=CKP 	
Individual Measure Incentive Totals	
High Efficiency Furnaces and Boilers (≤300 MBtu/h rated in	nput capacity) (page 2) Total \$
High Efficiency Boilers (>300 MBtu/h rated input capacity)	(page 2)
Water Heating Equipment (page 3)	Total \$
Space Heating Equipment (page 3)	Total \$
Commercial Kitchen Equipment (page 4)	Total \$
Grand Total Natur	al Gas Efficiency Incentive Requested \$
Project Type (Please check one)	

☐ New Construction or Major Renovation

☐ Replacement or Retrofit (Existing Facilities)

Pre-Qualified Natural Gas Efficiency Nysercians Energy. Innovation. Solutions.



High Efficiency Furnaces and Boilers (≤300 MBtu/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 MBtu/h		\$500/unit			
High Efficiency Natural Gas-fired Hot Water Boiler • Each eligible unit must meet or exceed ENERGY STAR requirements	B-1	≤300 MBtu/h		\$600/unit			
High Efficiency Natural Gas-fired Hot Water Boiler • Each eligible unit must have a minimum AFUE of 90%	CB-1	≤300 MBtu/h		\$1,000/unit			
High Efficiency Natural Gas-fired Steam Boiler • Each eligible unit must have a minimum AFUE of 82%	SB-1	≤300 MBtu/h		\$600/unit			
High Efficiency Natural Gas-fired Unit Heater • Each eligible unit must have a minimum thermal efficiency of 90%	UH-1	≤300 MBtu/h		\$1,000/unit			
	(enter on page 1)	Total Furnaces and	Boilers (≤300 MBtu/h)	Incentive Requested	\$		

	High Efficiency B	oliers (>300	MBlu/n rated	input	capacity)	
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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 MBtu/h		\$750/unit	
Each eligible unit must have a minimum thermal efficiency of 85%	B-3	>500 to ≤1,000 MBtu/h		\$1,500/unit	
thermal eniciency of 6376	B-4	>1,000 to ≤1,700 MBtu/h		\$2,500/unit	
	B-5	>1,700 MBtu/h		\$3,000/unit	
High Efficiency Natural Gas-fired Hot Water Boiler	CB-2	>300 to ≤500 MBtu/h		\$1,500/unit	
Each eligible unit must have a minimum thermal efficiency of 90%	CB-3	>500 to ≤1,000 MBtu/h		\$2,500/unit	
thermal emoterney of 70%	CB-4	>1,000 to ≤1,700 MBtu/h		\$3,500/unit	
	CB-5	>1,700 MBtu/h		\$4,500/unit	
High Efficiency Natural Gas-fired Steam Boilers • Each eligible unit must have a minimum thermal efficiency of 79%	SB-2	>300 to ≤2,500 MBtu/h		\$1.00/MBtu/h	
High Efficiency Natural Gas-fired Steam Boilers • Each eligible unit must have a minimum thermal efficiency of 80%	SB-3	>2,500 to ≤10,000 MBtu/h		\$1.00/MBtu/h	
	(en	ter on page 1) Total	Boilers (>300 MBtu/h)	Incentive Requested	\$

Pre-Qualified Natural Gas Efficiency NSEIGN Innovation. Sol



Water Heating Equipment							
Measure Description and Eligibility Criteria	Measure Code	Unit Size	Count	Unit Incentive	Total Incentive		
Storage Water Heater Tank Insulation Water heater must be natural-gas fired Incentive is paid per square-foot of insulated surface	WH-1	N/A		\$1.00/sq. ft.			
New Circulation Controls Applicable for Reducing Standby Losses on Domestic Hot Water Control must be installed on natural-gas fired heating systems	WH-2	N/A		\$500/unit			
	(enter on page 1)	\$					

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 Vent Damper Only vent dampers added to existing natural-gas fired furnace/boiler installations are eligible Vent dampers on new furnace/boiler are not eligible	HE-2		\$1.00/MBtu/h	
New Pipe Insulation Insulation R-value > 4 Insulation must be installed on pipes in natural-gas fired heating systems Incentive is paid per linear foot of insulated pipe	HE-3		\$3.00/foot	
New Duct Insulation Insulation R-value >10 Insulation must be installed on ducts in natural-gas fired heating systems Incentive is paid per linear foot of insulated duct	HE-4		\$0.50/foot	
Demand Control Ventilation Carbon dioxide sensor must be installed in conjunction with a fully functioning controls-governed economizer	HE-6		\$200/unit	
	(enter on page 1)	Total Space Heat	ting Incentive Requested	\$

Pre-Qualified Natural Gas Efficiency Nyserca Energy. Innovation. Solutions.



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 Unit must meet or exceed ENERGY STAR requirements	GK-1		\$750/unit	
New Natural Gas Cooking Broiler Over-fired uprights, salamander, cheese-melting broilers, and under-fired (charbroiler) gas broilers are eligible Unit must have cooking efficiency over 30%	GK-2		\$500/unit	
New Full-size Gas-fired Convection Oven Infrared and powered burners, convection, etc. are eligible Unit must have cooking efficiency over 40%	GK-3		\$500/unit	
New Natural Gas Combination Oven • Unit must have cooking efficiency over 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 • Unit must have cooking efficiency >45% and idle energy rate <14,500 Btu/h	GK-6		\$500/unit	
	(enter on page 1)	Total Kitchen Equipment	Incentive Requested	\$