

- 1. Complete the National Fuel Non-Residential Conservation Incentive Program Application, review the terms and conditions and sign the application form on page 2. New construction is eligible for this program.
- 2. Include the following items:
 - Copy of facility's National Fuel utility bill
 - Specification sheets for all equipment proposed for installation
 - Contractor invoice
 - W-9 (Request for Taxpayer Identification Number and Certification)
- 3. Mail or scan the Application and supporting documentation to:

C.J. Brown Energy, P.C. 4245 Union Road, Suite 204 Buffalo, NY 14225 Attn: NRCIP Email: NFRebateHelp@cjbrownenergy.com

Phone: 1-844-365-3493

Application Information (All fields must be completed. Payment will be issued to the applicant.)

Applicant/Company Name	Contact Name	
Address 1	Day Phone	
Address 2	E-mail	
City	State	ZIP

Facility Information Location where conservation measures were installed (if different from above)						
Facility Name	Contact Name					
Address 1	Day Phone					
Address 2	E-mail					
City	State ZIP					
Agricultural Commercial/Wholesale/Retail Heal	thcare Industrial Multifamily (5 units or more)					
College/University Data Center Government	Hospitality K-12 School Not-for-Profit Other					



Utility Information	on		
National Fuel Accoun	t Number		
Project Descripti	on Pre-Qualified Based		
Pre-Qualified	Pre-Qualified Project Cost	Pre-Qualified Project Completion Date	

Agreement to Terms and Conditions (See page 8)						
Applicant/Company Name		Facility Name (Required unless same as Applicant)				
Print Name & Title		Print Name & Title				
Applicant Signature	Date	Facility Owner Signature	Date			

Completing the Natural Gas Efficiency Measure Worksheets

- Fill in the appropriate fields for individual natural gas efficiency measures on pages 4 through 8.
- 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 on page 3 and add these Total amounts together for the Grand Total amount on the last line.

Be sure to include:

- 1) This completed worksheet and any other measure worksheets associated with your project.
- 2) Gas utility bill from the last 90 days.
- 3) Invoices, including purchase and installation price.
- 4) Equipment specification sheets showing manufacturer(s) and model number(s).

Questions regarding the process, incentives, or requirements? Contact a C.J. Brown representative at NFRebateHelp@cjbrownenergy.com or call 1-844-365-3493.

General Eligibility Requirements for Natural Gas Efficiency

- ENERGY STAR[®] requirements for boilers are located at: www.energystar.gov/Index.cfm?c=boilers.pr_boilers
- Food Service Technology Center requirements for combination ovens are located at: fishnick.com/saveenergy/rebates/combis.pdf
- ENERGY STAR[®] requirements for commercial kitchen equipment are located at: www.energystar.gov/Index.cfm?fuseaction=find_a_product.showProductGroup&pgw_code=CKP



Individual Measure Incentive Totals

Air Furnaces and Unit Heaters	Total \$
Boilers	Total \$
Furnace/Boiler Tune-Ups	Total \$
Demand-Control Ventilation	Total \$
Water Heaters	Total \$
Duct Insulation	Total \$
Pipe Insulation	Total \$
Accessory Equipment	Total \$
Commercial Kitchen Equipment	Total \$
Natural Gas Clothes Dryer	Total \$
Duct Insulation Pipe Insulation Accessory Equipment Commercial Kitchen Equipment	Total \$ Total \$ Total \$ Total \$ Total \$

Grand Total Natural Gas Efficiency Incentive Requested \$

Rebate cap of \$100,000 per project, per program year

Is this a fuel conversion? Yes No If yes, from what fuel type?					
Does this replace existing equipment? Yes No	If yes, list equipment and age of equipment below.				
Equipment Type	Estimated Age of Equipment				

Natural Gas Air Furnace	atural Gas Air Furnace Incentive Table					
Measure Code	Unit Incentive	Minimum Efficiency				
AF-1	\$3/MBtu/h	≥ 90% AFUE	• MBtu/h = 1,000 Btu/h			
AF-2	\$4/MBtu/h	≥ 92% AFUE				
AF-3	\$5/MBtu/h	≥ 95% AFUE				

Natural Gas Unit Heater Incentive Table							
Measure-Code	Description	Unit Incentive	Minimum Efficiency				
UH-i	Low-intensity, infrared natural gas-fired heater	\$2.50/MBtu/h	Any efficiency	• MBtu/h = 1,000 Btu/h			
UH-a	Natural gas-fired air unit heater	\$2.00/MBtu/h	\geq 90% E _t or AFUE				



Natural Gas Air Furnace and Unit Heater Data Collection Table							
Measure Code	Manufacturer	Model Number	(A) Input Capacity (MBtu/h)	Efficiency (AFUE or E _t)	(B) Count	(C) Incentive/Unit	Total Incentive (A x B x C)
Ex: AF-3	Company	XX-XX	250	96%	1	\$5/MBtu/h	\$1,250
(enter on page 3) Total Incentive Requested					\$		

Natural Gas Non-Condensing Hot Water Boiler Incentive Table

Magnung Cada	In contine (IIn it	Elig	ibility Criteria		
Measure Code	Incentive/Unit	MBtu/h Efficiency			
B-1	\$600	<u>≤</u> 300	≥ 85% AFUE	Qualifying equipment must fit within	
B-2	\$750	301 - 500	≥ 85% E _t	the appropriate size range for input capacity (MBtu/h)	
B-3	\$1,500	501 - 1,000	≥85% E _t	• MBtu/h = 1,000 Btu/h	
B-4	\$2,500	1,001 - 1,700	≥85% E _t		
B-5	\$3,000	> 1,700	≥ 85% E _t		

Measure Code	Incentive/Unit	MBtu/h	Efficiency	
CB-1	\$1,000	<u><</u> 300	≥ 90% AFUE	Qualifying equipment must fit within
CB-2	\$1,500	301 - 500	≥ 90% E _t	the appropriate size range for input capacity (MBtu/h)
CB-3	\$2,500	501 - 1,000	≥ 90% E _t	• MBtu/h = 1,000 Btu/h
CB-4	\$3,500	1,001 - 1,700	≥ 90% E _t	
CB-5	\$4,500	> 1,700	≥ 90% E _t	



Natural Gas Steam Boiler Incentive Table						
Measure Code	Incentive/Unit	Elig	ibility Criteria			
		MBtu/h	Efficiency	 Qualifying equipment must fit within the appropriate size range for input 		
SB-1	\$2/MBtu/h	<u><</u> 300	<u>></u> 82% AFUE	capacity (MBtu/h)		
SB-2	\$1/MBtu/h	301 - 2,500	≥ 79% E _t	• MBtu/h = 1,000 Btu/h		
SB-3	\$1/MBtu/h	> 2,500	≥ 80% E,			

Natural Gas Boiler Data Collection Table							
Measure Code	Manufacturer	Model Number	Input Capacity (MBtu/h)	Efficiency (AFUE or E _t)	(A) Count	(B) Incentive/Unit	Total Incentive (A x B)
(enter on page 3) Total Incentive Requested \$							

Furnace/Boiler Tune-Up Data Collection Table							
Measure Description	Measure Code	(A) Count	(B) Incentive/Unit	Total Incentive (A x B)			
Furnace Tune-Up	T-1		\$60				
Boiler Tune-Up	T-2		\$70				
·	· ·	(enter on page	3) Total Incentive Requested	\$			

Demand-Control Ventilation Data Collection Table								
Measure Code	Area of Conditioned Space	Manufacturer and Model Number	(A) Count	(B) Incentive/Unit	Total Incentive (A x B)			
Ex: HE-6 (DCV)	2,800 s.f.	Company xx-xx	2	\$200/sensor	\$400			
HE-6 (DCV)				\$200/sensor				
	(enter on page 3) Total Incentive Requested							



Natural	Natural Gas Water Heater Data Collection Table							
Measure Code	Description	Eligibility Criteria	Size	(A) Count	(B) Incentive/Unit	Total Incentive (A x B)		
WH-5	Storage Tank Water Heater	0.80 UEF or 0.80 $\rm E_{t}$	≤ 140 gal.		\$250			
WH-6	Tankless Water Heater	0.80 UEF or 0.80 E _t	Any size		\$325			
	(enter on page 3) Total Equipment for Natural Gas-Fired Water Heaters Incentive Requested							

Duct Insu	Duct Insulation Data Collection Table							
Measure Code	Duct Section	Dimensions of Duct (width x height) (in.)	(A) Length of Ductwork Insulated (ft.)	(B) Incentive/ft.	Total Incentive (A x B)	 Ductwork traveling through uninsulated plenum space only 		
HE-4	1			\$.50/ft.		• Duct insulation for natural gas-fired		
HE-4	2			\$.50/ft.		heating systems only		
HE-4	3			\$.50/ft.		 Insulation R-value of at least 6 		
	1	(enter on page 3) Tota	I Duct Insulation Incent	ive Requested	\$	For existing uninsulated ductwork		



Pipe Insulation Data Collection Table

- Pipe insulation for natural gas-fired hot water or steam boiler systems only
 Insulation R-value > 4

 Insulation 	n R-value > 4	4				
Measure Code	Pipe Section	Contents of Pipe (domestic hot water; hot water for heating; steam)	Diameter of Pipe (in.)	(A) Length of Pipe Insulated (ft.)	(B) Incentive/ft.	Total Incentive (A x B)
HE-3	1				\$3.00/ft.	
HE-3	2				\$3.00/ft.	
HE-3	3				\$3.00/ft.	
		(enter c	on page 3) Total F	Pipe Insulation Ince	ntive Requested	\$

Accessory Equipment Data Collection Table						
Measure Description	Measure Code	(A) Count	(B) Unit Incentive	Total Incentive (A x B)		
Wi-Fi Thermostat	TH-2		\$125			
(enter on	\$					



Measure Code	Description	Eligibility Criteria	Size	(A) Count	(B) Unit Incentive	Total Incentive (A x B)
GK-1	Fryer	Cooking efficiency ≥ 50%	Any size		\$1,000	
GK-3	Convection Oven	Cooking efficiency ≥ 46%	Any size		\$1,000	
GK-5	Conveyor Oven	Cooking efficiency ≥ 42%	Any size		\$1,000	
GK-6	Rack Oven	Cooking efficiency ≥ 48%	Any size		\$1,000	
GK-7	Steamer	Cooking efficiency ≥ 38%	Any size		\$1,000	
			≤ 2 feet wide		\$350	
			3 feet wide		\$525	
GK-8	Griddle	Cooking efficiency \ge 38%	4 feet wide		\$700	
			5 feet wide		\$875	
			≥ 6 feet wide		\$1,050	

Natural Gas Clothes Dryer Data Collection Table						
Measure Description	Measure Code	(A) Count	(B) Unit Incentive	Total Incentive (A x B)		
Natural Gas Clothes Dryer	GD-1		\$50			
(enter on	page 3) Total Natural Ga	s Clothes Dryer I	ncentive Requested	\$		



Terms and Conditions

- 1. To be eligible for a rebate, Customer understands that: (a) they must have an active meter serviced by National Fuel Gas Distribution Corporation ("National Fuel") in National Fuel's Western New York service territory for the installation address and, (b) the product(s) Customer has installed must qualify as described on the Rebate Application Form, incorporated herein by this reference, and be designed and installed to reduce the consumption of the energy distributed to them by National Fuel at the installation address. Customer understands they must complete an application for each installation address. For installations at locations with multiple meters, please attach a separate sheet indicating gas account number and/or meter number with eligible equipment for that account number or meter. All uses herein of the words "install," "installation" or similar phrases shall mean complete installation such that the subject product(s) is/are fully functional at the time that the rebate application is submitted.
- 2. All eligible measures must be installed by a licensed contractor, <u>or</u> a contractor that can supply you with either a Federal ID number, <u>or</u> a Certificate of Insurance, <u>or</u> a Business Certificate.
- 3. Customer understands the Conservation Incentive Program Rebate term begins on January 1, 2020. Rebate cap of \$100,000 per project, per program year. Resale products, products leased, rebuilt, rented, received from insurance claims, won as a prize, or new parts installed in existing products do not qualify. All applications are processed on a first-come, first-served basis, as received. INCOMPLETE APPLICATIONS WILL NOT BE PROCESSED. Resubmitted information/documentation is processed on a first-come, first-served basis, based on the new receipt date. This program may be modified or terminated at any time and without prior notice. In the event that the amount of a rebate changes during the course of the program, the installation date will be used to determine product eligibility and rebate amount.
- 4. Customer understands that this signed and dated Rebate Application Form, all appropriate Proof(s) of Purchase and other required documentation as referenced in this Application must be sent to National Fuel's Processing Center to be considered eligible for a rebate.
- 5. Customer will allow, if requested, a National Fuel representative reasonable access to the install address to verify the product has been purchased and is installed before a rebate is paid. Customer understands that a rebate will not be paid if they refuse to participate in any required verification. Customer understands that National Fuel may contact the qualifying product vendor and/ or installer, if needed, to verify purchase and/or installation and may provide Customer's name and/or address to complete such verification.
- 6. Customer has installed a qualifying product(s) and understands the energy efficiency level of the qualifying product(s) determines the rebate amount (as defined in the Rebate Application Form). A single gas-fired piece of equipment that provides two functions (e.g., heat and hot water) is only eligible for one rebate, that being the higher rebate amount of the two listed amounts. **The rebate amount cannot exceed the purchase price. One furnace/boiler tune-up service rebate per furnace/boiler, per year.**
- 7. Customer agrees that the selection of qualifying product(s), selection of manufacturer, dealer, supplier and/or installer, and purchase, installation and ownership/maintenance of the qualifying product(s) referenced in this Application are their sole responsibility, and that their manufacturer, dealer, supplier or installer of these products and measures is not an agent or representative of National Fuel. Customer understands that National Fuel makes no representations regarding manufacturers. dealers, contractors, materials or workmanship. CUSTOMER ALSO UNDERSTANDS THAT NATIONAL FUEL MAKES NO WARRANTY WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE, USE, OR APPLICATION OF THE PRODUCTS OR MEASURES. Customer agrees that National Fuel has no liability whatsoever concerning (1) the quality, safety and/or installation of the products or measures, including their fitness for any purpose, (2) the estimated energy savings of the products or measures, (3) the workmanship of any third parties, (4) the installation or use of the products or measures including, but not limited to, effects on indoor pollutants, or (5) any other matter with respect to the National Fuel Conservation Incentive Program. Customer waives any and all claims against National Fuel, its parent companies, directors, officers, employees, or agents, arising out of activities conducted by or on behalf of National Fuel in connection with their application for any rebate(s) under the National Fuel Conservation Incentive Program. Without limiting the generality of the foregoing, none of the above stated parties shall be liable hereunder for any type of damages, whether direct, indirect, incidental, consequential, exemplary, reliance, punitive or special damages, including damages for loss of use regardless of the form of action, whether in contract, indemnity, warranty, strict liability or tort, including negligence of any kind.
- 8. Customer is responsible for meeting all program requirements and complying with their state/county/city governments, local conditions, restrictions, codes, ordinances, rules, and regulations concerning this installation.
- 9. If Customer's property is not owned by Customer, Customer is solely responsible for obtaining the property owner's permission to install the product for which they are applying for a rebate. Customer's signature on this application indicates they have received such permission.
- 10. I understand that National Fuel is not responsible for items lost or destroyed in the mail/transit.