Offer effective:
April 1 - December 31, 2011

national**grid**

THE POWER OF ACTION

Please visit <u>www.powerofaction.com/efficiency</u> website to check availability of energy efficiency rebate funding in your area.

National Grid requires contractors to supply customers with the most efficient equipment models available for their home. Upcharge 8.625% 8.625% **BURNHAM** tax included STANDARD BOILERS Model # Input **AFUE** Upcharge tax 202NIL-TEI2 37,500 82.3% 668.04 615.00 53.04 203NIL-TEI2 62,000 82.6% \$\$\$\$ 625.00 53.91 678.91 \$ 733.22 \$ 794.05 \$ 891.81 \$1,062.35 \$1,172.06 204NIL-TEI2 Standard Forced 96,000 82.3% 675.00 58.22 205NIL-TEI2 **Hot Water Series 2** 130,000 82.0% 731.00 63.05 **Electronic Ignition** 206NIL-TEI2 164,000 81.7% 821.00 \$ 70.81 \$ 978.00 \$1,079.00 \$\$\$ 207NIL-TEI2 198,000 81.4% 84.35 208NIL-TEI2 232,000 81.2% 93.06 **BURNHAM HIGH EFFICIENCY BOILERS** \$ 800.00 \$ 900.00 \$1,019.00 \$1,155.14 \$1,361.08 **PVG3NI-TS** 70,000 85.5% 869.00 69.00 \$ 77.63 \$ 87.89 \$ 99.63 \$117.39 \$ 977.63 \$1,106.89 \$1,254.77 **PVG4NI-TS** 105,000 85.4% **Forced Hot Water HE** 85.3% 85.2% **PVG5NI-TS** 140,000 **Power Vented** PVG6NI-TS 175,000 **PVG7NI-TS** 210,000 85.0% \$1,478.47 SCG3NI-TS SCG4NI-TS 70,000 \$ 875.00 \$ 975.00 \$1,094.00 85.5% 75.47 950.47 \$\$\$ 105,000 \$1,059.09 85.4% 84.09 Forced Hot Water HE \$1,188.36 \$1,383.88 SCG5NI-TS 140,000 85.3% 94.36 **Sealed Combustion** SCG6NI-TS 85.2% \$1,274.00 \$109.88 175.000 \$1,607.65 SCG7NI-TS 210,000 85.0% \$1,480.00 \$127.65 **Forced Hot Water HE** \$1,755.00 \$1,804.50 FCM070N-S 70,000 95.4% \$151.37 \$1,906.37 **Cast Aluminum** FCM090N-S 90,000 94.5% \$155.64 \$1,960.14 Condensing Wall Hung FCM120N-S 120,000 95.2% \$1,903,50 \$164.18 \$2,067.68 KIN4LNI-LE2 SIN4LNI-LE2 105.000 82.0% 893.00 77.02 970 02 \$1,009.00 \$1,142.00 \$ \$1,096.03 \$1,240.50 SIN5LNI-LE2 KIN5LNI-LE2 140,000 82.0% 87.03 **Steam HE Natural** KIN6LNI-LE2 SIN6LNI-LE2 175,000 82.1% 98.50 **Draft Electronic Ignition** \$1,354.55 \$1,546.82 KIN7LNI-LE2 SIN7LNI-LE2 210,000 82.1% \$1,247.00 \$107.55 82.2% KIN8LNI-LE2 SIN8LNI-LE2 245,000 \$1,424.00 \$122.82 \$1,081.85 \$1,250.44 IN3PVNI-M2 62,000 83.2% 93.31 \$1,175.16 \$1,358.29 \$1,586.29 Steam HE Induced IN4PVNI-M2 105,000 82.2% \$107.85 **Draft/Power Vent** IN5PVNI-M2 82.2% \$1,460.34 140,000 \$125.95 IN6PVNI-M2 175,000 82.2% \$1,642.32 \$141.65 \$1,783.97 ALP080W-2L02 ALP080F-2L02 80,000 \$1,921.47 95.0% \$152.57 \$1,768.90 Alpine Forced Hot Water ALP105F-2L02 ALP150F-2L02 ALP105W-2L02 105,000 95.0% \$1,915.20 \$165.19 \$2,080.39 **HÉ Stainless Steel** ALP150W-2L02 150,000 95.0% \$191.00 \$2,405.45 \$2,214,45 Condensing 210,000 \$2,703.68 ALP210F-2L02 ALP210W-2L02 95.0% \$2,489.00 \$214.68 **CHG Forced Hot Water Cast CHG 150N-S** 150,000 93.1% \$1,600.00 \$1,738.00 \$138.00 **Aluminum Condensing** CHG 225N-S \$2,562.30 \$2,783.30 225,000 94.2% \$221.00 \$ 928.00 \$1,025.00 \$1,140.00 ES23NI-T 70,000 85.0% 80.04 \$1,008.04 85.0% ES24NI-T 105,000 88.41 \$1,113.41 \$1,238.33 \$1,379.54 **Forced Hot Water** FS25NI-T 140,000 85.0% 98.32 **HE Natural Draft** ES26NI-T \$1,270,00 \$109.54 175,000 85.0% \$1,538.13 \$1,755.38 210,000 85.0% ES27NI-T \$1,416.00 \$122.13 \$1,616.00 245,000 \$139.38 ES28NI-T 85.0% AMERICAN STANDARD **EQUIPMENT** AUD1A40A9241A 40,000 80.0% 312.00 338.91 \$\$\$\$\$ 26.91 \$\$\$\$\$ \$\$\$\$\$ AUD1A60A9241A 60,000 80.0% 335.00 28.89 363.89 Standard Efficiency 30.88 388.88 AUD1B80A9241A 80,000 80.0% 358.00 **Forced Warm Air** 100,000 AUD1B100A9361A 80.0% 32.09 404.09 372.00 AUD1D120A9601A 120,000 80.0% 409.00 35.28 444.28 40.000 AUC1B040A9241A 582.23 92.1% \$\$\$\$\$ 536.00 \$\$\$ 46.23 SSSSS AUC1B060A9361A 60,000 92.1% 558.00 48.13 606.13 **High Efficiency** AUC1B080A9421A 80,000 92.1% 568.00 48.99 616.99 Forced Warm Air \$\$\$ AUC1C100A9481A 100,000 55.63 645.00 700.63 92.1% AUC1D120A9601A 120,000 92.1% 743.00 64.08 807.08 \$1,045.00 \$1,103.00 \$1,282.00 AUH2B060A9V3VA 60,000 \$1.135.13 90.13 96.7% **High Efficiency Forced** AUH2B080A9V3VA 80,000 95.0% 95.13 \$1,198.13 Warm Air with ECM AUH2C100A9V4VA \$1,392.57 100,000 95.0% \$110.57 \$1,366.00 AUH2D120A9V5VA 120,000 \$117.82 \$1,483.82 95.6% **CONVERSION BURNERS** 595.51 492.28 Carlin G3B \$ 548.23 47.28 Carlin EZ 39.09 453.19 Midco EC200 544.04 46.92 590.96

Long Island Residential Heating Equipment Order Form

Offer effective: April 1 - December 31, 2011



FORM MUST BE COMPLETED

THE POWER OF ACTION

Please visit www.powerofaction.com/efficiency website to check availability of energy efficiency rebate funding in your area.

OWNER INFORMATION (Please review equipment ordering requirements in this brochure)				ENTIRELY TO BE PROCESSED Offers for Long Island customers	
OWNER NAME	NATIONAL GIRD ACCOUNT # (if applicable)		cable)	only fax to: 516.545.2333	
OWNER ADDRESS		CITY	STATE	ZIP CODE	
INSTALLATION ADDRESS		CITY	STATE	ZIP CODE	
PHONE		FAX	E-MAIL		
TOTAL CONVERSION COST: \$	N	ATIONAL GRID EMPLOYEE RESIDEN	ITIAL SINGLE FAMILY HOME [MULTI UNIT DWELLING	
Owner acknowledges that National Grid is provi the owner and plumber shall be liable for the co are applicable.	ding heating equipment for owr st of the equipment. Equipment	er to convert to natural gas heat. If the owner fa offer is available to homeowners who do not cu	ils to have the equipment installed by rrently heat with gas where National	a licensed plumber within 14 days of delivery, Grid service is available. State and local taxes	
LICENSED PLUMBER INFOR	MATION				
COMPANY NAME		CONTACT NAME			
ADDRESS		LICENSE #			
CITY	STATE	ZIP CODE	PLANNED	INSTALL DATE	
PHONE		FAX	E-MAIL		
NEW HEATING EQUIPMENT I	NFORMATION			PAYMENT METHOD	
				☐ Check enclosed or	
EQUIPMENT MAKE		MODEL	BTU INPUT	☐ Credit Card information enclosed	
EQUIPMENT MAKE		MODEL	BTU INPUT	Please mail form to:	
FURNACE DISTRIBUTOR: JOHN	STONE BOILER DIST	RIBUTOR: AF SUPPLY BLAC	KMAN DAVIS & WARSH	National Grid Sales Fulfillment	
LICENSED PLUMBER UPCHA	ARGE PAYMENT IN	FORMATION Credit Card Information	ation (For Burnham Boilers		
AMOUNT: \$	CREDIT CARD	VISA MASTERCARD DISCOVER	RAMEX	Tilonsville, 141 11001	
NAME ON CREDIT CARD		CREDIT CARD #	EXP. DATE		
CARDHOLDER SIGNATURE*					
Please attach a bank check, certified c	heck or monev order. (no	personal checks please), for all other u	ocharges (including furnaces).	. AMOUNT: \$	
*Licensed Plumber accepts full responsibility for equipment that needs to be re-ordered/re-shipp designated distributor. Licensed Plumber ackno facturer's warranty for specified equipment for a	selected equipment specification and due to incorrectly specified of wledges that the selected equipment specified of wledges that the selected equipment specified of wledges that the selected equipment specified of the selected equipment specified e	on and collection of upcharge from the custome equipment. Licensed Plumber also accepts resp ment is being provided by National Grid to the c	r to be paid to the distributor. License onsibility for the coordination of delivoustomer listed on this form. License	ed Plumber will pay a re-stocking fee for any ery of sold equipment with National Grid d Plumber also agrees to support the manu-	
EXISTING GAS SERVICE INFO	ORMATION				
DOES THE EXISTING GAS SERVICE R IS AN ADDITIONAL METER REQUIRED			STING GAS SERVICE NEED T low:	O BE UPGRADED? YES	
GAS BILLING ACCOUNT INFO	ORMATION				
NAME ON ACCOUNT: (IF DIFFERENT FR	OM ABOVE)				
MAILING ADDRESS		CITY	STATE	ZIP CODE	
HOME PHONE	BUSINES	SS PHONE	OTHER		
(CHECK ONE) ARE YOU THE:	ENANT OWNER	Please Note: Your National Grid Acc	ount will be set up based on	the information provided above.	
CUSTOMER SIGNATURE*			DATE		
LICENSED PLUMBER SIGNATURE*			DATE		

*Conversion Customers – Starting January 1, 2011, conversion customers installing qualifying heating equipment, indirect water heaters, thermostats, boiler reset controls and duct sealing/insulation are REQUIRED to apply for rebate reservation number and complete a separate rebate application. Customer rebate applications with required documents MUST be postmarked within 60 days of rebate reservation request. Energy Efficiency "Instant Rebates" will no longer be offered under National Grid Discounted Heating Equipment program. National Grid Energy Efficiency Heating programs have limited funding and may be terminated at any time or when funds have been depleted. National Grid Energy Efficiency Rebate applications are located on www.powerofaction.com/efficiency.