Save money, help the environment and achieve peace of mind.

Your complete guide to converting to natural gas.





# **UNDERSTANDING YOUR OPTIONS**

This guide provides the information and forms that you will need to convert your home to clean, efficient natural gas. And, National Grid will be right beside you every step of the way.

### Determine the availability of gas in your neighborhood.

Getting started is as simple as a phone call. Before you begin the conversion process, it's important to determine how far away your home is from the natural gas line. Call **1-877-MyNGrid** (877-696-4743) and we will analyze the availability of gas in your area.

If natural gas is not in front of your house, National Grid will provide up to 100 feet of main for free. National Grid will also provide up to 100 feet of service line from the meter location to the street. If any additional main or service line is required, we will provide a quote free of charge. **Please use the information sheet on the last** 



page to help get your neighbors on board so you can all get natural gas.

### Let us help you select a plumber.

It's important to work with a qualified, licensed plumbing and heating professional when converting your home to natural gas. **And, National Grid can make it easy.** 

- If you have already selected a plumber, contact them directly to start the conversion process.
- Or, call **1-877-MyNGrid** to request contact information for one or more of our National Grid Value Plus Installers.



### Choosing the right equipment for your home.

Now that you've selected a plumber, you will work with them to select the optimal heating system. Explore all options with your plumber to design the best system for your home.



# Asking the right questions to design your system.

Use the **Questions to Ask Your Plumber** quick reference guide to help you get the most out of your discussion.



# Rebates can open up even more options.

We provide valuable incentives and rebates on high-efficiency equipment to

make it easier for your family to save, year-in and year-out. View the **Eligible Heating Equipment and Pricing List** which includes a listing of available incentives and rebates.



### Keeping you on track.

Use the **Conversion Checklist** to mark all the steps that you complete.



# **CONVERTING YOUR HOME**

#### Submit the Residential Gas Service Agreement and get started.

Now that you have selected your plumbing and heating professional, and understand your options and costs, it's simple to get the conversion process underway.

Print the **Residential Gas Service Agreement** form and working with your plumber, fill it out and email it to **gaslongislandgrowth@nationalgrid.com**. You may also mail it to: National Grid, 1650 Islip Avenue, Brentwood, NY 11717 Attn: Customer Connections 2nd Floor.

Additional Service Line Charges: If your home requires greater than 100 feet of service or main, National Grid will send you a quote with options for payment.



### Timing of your job.

**Service Line Installation (gas is on your road):** Depending on project scope will take 8-12 weeks. **Gas Main and Service Line Installation:** Depending on project scope will take 12-14 weeks. *\*Please note: If you live on a State or County Road, add an additional 4-6 weeks to the time line above.* 

### **Energy-efficiency heating and control rebates.**

We offer rebates on qualifying energy-efficiency equipment for residential, commercial, and multifamily gas heating customers. Installing high-efficiency equipment helps you reduce energy usage, lower your energy bills and ensure a cleaner, "greener" future!

Go to **rebatesee.com** to submit your rebate applications online or print and mail. Customers who do not have online access can call **1-877-316-9491** to receive an energy efficiency rebate application. **Incentives on high-efficiency** equipment are limited and available on a first-come, first-serve basis.

#### Your home's conversion is now underway.

This is what you should expect to happen:

- 1Call the National Grid Customer Service center at 1-800-930-5003to establish your customer ID and submit your application.
- 2 We will review your application, design your project, apply for road opening permits, and provide you with an estimated installation date.
- **3** We will install the gas service line to your home then rake and seed any excavated lawn areas.
- 4 Your plumber will install your new heating equipment.
- 5 Your plumber will schedule an inspection with your local municipality.



To better understand what you must do during the rest of this process, please review the **Roles & Responsibilities** quick reference guide.



# **REAPING THE REWARDS**



### **Congratulations!**

Now that you have converted to natural gas you are benefiting from:

- the tremendous price advantage compared with heating oil to cut utility bills,
- lower CO<sub>2</sub> emissions to preserve the planet,
- greater reliability and convenience,
- less soot for a cleaner home.

### Don't stop there - take advantage of these valuable incentives.

Claim applicable rebates and rewards by:

Visiting rebatesee.com to submit your rebate applications online or print and mail. Customers who do not have online access can call 1-877-316-9491 to receive an energy efficiency rebate application.

If you selected a Burnham Boiler, visit conversionprogram.net clicking on "Register My Owner Rebate" and using your Order Number provided by your plumber, as well as your equipment model and serial number.

THAT'S IT! Your home is now energy efficient and saving you money!





# **QUESTIONS TO ASK YOUR PLUMBER**

Explore all options to design the best system for your home.

What type and size equipment will I need? (A heat load analysis is the best way to determine the type and size of equipment needed.)

Is a Conversion Burner an option?

Can I install high-efficiency equipment?

Will I need to install a chimney liner?

What options do I have for my existing oil tank after I convert?

What equipment venting options do I have?

When should I cancel my oil delivery?





# **ROLES & RESPONSIBILITIES**

Working together, we can make this process easy and rewarding.

# National Grid's responsibility:

- Reviewing your application
- Designing your project
- Applying for the necessary permits from your municipality to excavate on your street and property
- Providing you with an estimated installation date once the permits have been received
- Installing the gas service line to your home

### The plumber's responsibility:

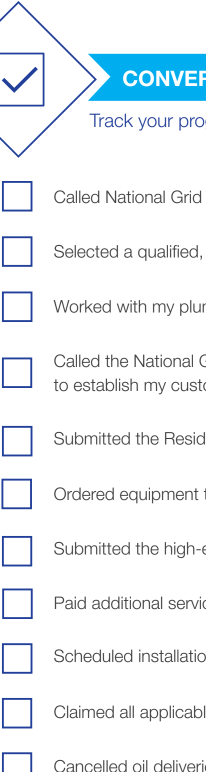
- Correctly size the best heating system for your home
- Provide quote for their work
- Install gas equipment
- Contact National Grid to schedule and meter set appointment at 1-877-597-0426

- Raking and seeding excavated lawn areas
- Temporarily patching the road to make the excavation area safe
- Installing your home's gas meter
- Performing final road restoration (weather permitting)

### Your responsibility:

- Obtain a plumber
- Call the National Grid Customer Service center at 1-800-930-5003 to establish your customer ID
- Work with your licensed plumber to complete and submit a Residential Gas Service Agreement form
- Send in a payment (if applicable)
- Cancel your oil delivery when new equipment and meter are installed





### **CONVERSION CHECKLIST**

Track your progress to ensure that you complete all conversion steps.

Called National Grid to determine the availability of natural gas.

Selected a qualified, licensed plumber.

Worked with my plumber to select equipment.

Called the National Grid Customer Service center at **1-800-930-5003** to establish my customer ID.

Submitted the Residential Gas Service Agreement form to National Grid.

Ordered equipment through my plumber.

Submitted the high-efficiency rebate application (if applicable).

Paid additional service line charges (if applicable).

Scheduled installation of equipment and meter with my plumber.



Claimed all applicable incentives.



Cancelled oil deliveries.



#### Long Island Eligible Residential Heating Equipment and Pricing

Offer effective: January 1 - June 30, 2019

# nationalgrid

#### Burnham Equipment and Furnaces can only be ordered online at www.conversionprogram.net

All prices reflect equipment on items below only. Additional contractor installation/equipment prices will vary.

BURNHAM HE COMBI & HEATING BOILERS	Model #	Input	AFUE	Equipment Price	8.625% Tax	Equip. Price 8.625% Tax Included	Customer Equip.Rebate (Gift Card)	Rebates
K2 Water Tube Combi	K2WTC-135B-6T00 Combi K2WTC-180B-6T02 Combi	180,000 120,000	95.0% 95.0%	\$1,710.13 \$2,074.61	\$147.50 \$178.94	\$1,857.63 \$2,253.55	\$ 400.00 \$ 400.00	\$ 600 \$ 600
Aspen Fire Tube Combi	ASPNC-155A-6LT00 Combi	155,000	95.0%	\$2,914.22	\$251.35	\$3,165.57	\$ 300.00	\$ 600
K2 Series Condensing Water Tube 10:1	K2WT-080B-6T00 K2WT-100B-6T00 K2WT-120B-6T00 K2WT-150B-6T00 K2WT-180B-6T02	80,000 100,000 120,000 150,000 180,000	95.0% 95.0% 95.0% 95.0% 95.0%	\$1,737.36 \$1,793.51 \$1,888.76 \$2,045.17 \$2,185.59	\$149.85 \$154.69 \$162.91 \$176.40 \$188.51	\$1,887.21 \$1,948.20 \$2,051.67 \$2,221.57 \$2,374.10	\$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00	\$ 600 \$ 600 \$ 600 \$ 600 \$ 600
Aspen Condensing Fire-Tube 10:1	ASPN-085A-6L00M ASPN-110A-6L00M ASPN-155A-6L00M ASPN-205A-6L00M ASPN-270A-6L00M	85,000 110,000 155,000 205,000 270,000	95.0% 95.0% 95.0% 95.0% 95.0%	\$2,185.41 \$2,297.70 \$2,690.01 \$3,277.97 \$3,899.74	\$188.49 \$198.18 \$232.01 \$282.72 \$336.35	\$2,373.90 \$2,495.88 \$2,922.02 \$3,560.69 \$4,236.09	\$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00 \$ 300.00	\$ 600 \$ 600 \$ 600 \$ 600 \$ 600
Alpine Condensing 5:1 Alpine 500-800 available, see Portal for Pricing	ALP080BW-4G02 ALP105BW-4G02 ALP150BW-4G02 ALP210BW-4G02 ALP285BF-4G07 ALP399CF-4L00	80,000 105,000 150,000 210,000 285,000 399,000	95.0% 95.0% 95.0% 95.0% 95.0% 94.1%	\$2,848.11 \$3,146.70 \$3,635.90 \$4,084.66 \$5,646.69 \$6,884.31	\$245.65 \$271.40 \$313.60 \$352.30 \$487.03 \$593.77	\$3,093.76 \$3,418.10 \$3,949.50 \$4,436.96 \$6,133.72 \$7,478.08	\$ 430.00 \$ 520.00 \$ 565.00 \$ 645.00 \$ 830.00 \$ 600.00	\$ 600 \$ 600 \$ 600 \$ 600 \$ 600 \$ 600
BURNHAM MID- EFFICIENCY BOILERS Series 2 - Forced Hot Water, Natural Draft	202NIL-GEI2 203NIL-GEI2 204NIL-GEI2 205NIL-GEI2 206NIL-GEI2 207NIL-GEI2 208NIL-GEI2	37,500 62,000 96,000 130,000 164,000 198,000 232,000	82.3% 82.6% 82.3% 82.0% 82.0% 82.0% 82.0%	\$1,557.61 \$1,744.55 \$1,872.63 \$2,106.52 \$2,425.52 \$2,732.57 \$2,996.69	\$134.34 \$150.47 \$161.51 \$181.69 \$209.20 \$235.68 \$258.46	\$1,691.95 \$1,895.02 \$2,034.14 \$2,288.21 \$2,634.72 \$2,968.25 \$3,255.15	\$ 555.00 \$ 685.00 \$ 735.00 \$ 860.00 \$1,010.00 \$1,085.00 \$1,185.00	\$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0 \$ 0
ES2 Series - Forced Hot Water, Natural Vent	ES23BNI-G ES24BNI-G ES25BNI-G ES26BNI-G ES27BNI-G ES28BNI-G	70,000 105,000 140,000 175,000 210,000 245,000	85.0% 85.0% 85.0% 85.0% 85.0% 85.0%	\$1,828.24 \$2,003.23 \$2,242.34 \$2,560.64 \$2,869.44 \$3,134.68	\$157.69 \$172.78 \$193.40 \$220.86 \$247.49 \$270.37	\$1,985.93 \$2,176.01 \$2,435.74 \$2,781.50 \$3,116.93 \$3,405.05	\$ 445.00 \$ 480.00 \$ 545.00 \$ 655.00 \$ 745.00 \$ 740.00	\$ 275 \$ 275 \$ 275 \$ 275 \$ 275 \$ 275 \$ 275
PVG Series - Forced Hot Water, Direct Vent	PVG3ANI-GS PVG4ANI-GS PVG5BNI-GS PVG6BNI-GS PVG7BNI-GS	70,000 105,000 140,000 175,000 210,000	85.5% 85.4% 85.3% 85.2% 85.0%	\$1,867.13 \$1,993.13 \$2,228.57 \$2,542.00 \$2,845.19	\$161.04 \$171.91 \$192.21 \$219.25 \$245.40	\$2,028.17 \$2,165.04 \$2,420.78 \$2,761.25 \$3,090.59	\$ 620.00 \$ 615.00 \$ 665.00 \$ 775.00 \$ 795.00	\$ 275 \$ 275 \$ 275 \$ 275 \$ 275 \$ 275
ESC Series - Forced Hot Water, Sealed Combustion	ESC3CNI-GS ESC4CNI-GS ESC5CNI-GS ESC6CNI-GS ESC7CNI-GS	60,800 91,200 121,600 152,000 182,400	85.5% 85.4% 85.3% 85.2% 85.0%	\$2,068.73 \$2,195.27 \$2,434.34 \$2,752.62 \$3,061.58	\$178.43 \$189.34 \$209.96 \$237.41 \$264.06	\$2,247.16 \$2,384.61 \$2,644.30 \$2,990.03 \$3,325.64	\$ 670.00 \$ 660.00 \$ 720.00 \$ 780.00 \$ 800.00	\$ 275 \$ 275 \$ 275 \$ 275 \$ 275 \$ 275
Independence Series - Steam, Natural Draft	KIN4LNI-LE2 KIN5LNI-LE2 KIN6LNI-LE2 KIN6LNI-LE2 KIN7LNI-LE2 KIN7LNI-LE2 SIN7LNI-LE2 KIN8LNI-LE2 SIN8LNI-LE2	105,000 140,000 175,000 210,000 245,000	82.0% 82.0% 82.1% 82.1% 82.2%	\$2,137.12 \$2,453.48 \$2,768.39 \$3,051.15 \$3,351.45	\$184.33 \$211.61 \$238.77 \$263.16 \$289.06	\$2,321.45 \$2,665.09 \$3,007.16 \$3,314.31 \$3,640.51	\$ 725.00 \$ 850.00 \$ 955.00 \$1,065.00 \$1,120.00	\$ 275 \$ 275 \$ 275 \$ 275 \$ 275 \$ 275
Independence PV Series - Steam, Induced Draft	IN3PVNI-M2 IN4PVNI-M2 IN5PVNI-M2 IN6PVNI-M2	62,000 105,000 140,000 175,000	83.2% 82.2% 82.2% 82.2%	\$2,020.96 \$2,332.93 \$2,728.22 \$3,066.49	\$174.31 \$201.22 \$235.31 \$264.48	\$2,195.27 \$2,534.15 \$2,963.53 \$3,330.97	\$ 440.00 \$ 505.00 \$ 595.00 \$ 665.00	\$ 275 \$ 275 \$ 275 \$ 275 \$ 275
AMERICAN STANDARD EQUIPMENT Furnace Standard Equipment	AUD1A040A9241B AUD1A060A9241B AUD1B080A9241B AUD1B100A9361B AUD1D120A9601B	40,000 60,000 80,000 100,000 120,000	80.0% 80.0% 80.0% 80.0% 80.0%	\$ 357.00 \$ 395.00 \$ 408.00 \$ 439.00 \$ 483.00	\$ 30.79 \$ 34.07 \$ 35.19 \$ 37.86 \$ 41.66	\$ 387.79 \$ 429.07 \$ 443.19 \$ 476.86 \$ 524.66	N/A N/A N/A N/A	\$ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Furnace High Efficiency Equipment	AUC1B040A9241A AUC1B060A9361A AUC1B080A9421A AUC1C100A9481A AUC1D120A9601A	40,000 60,000 80,000 100,000 120,000	92.1% 92.1% 92.1% 92.1% 92.1%	\$ 652.00 \$ 679.00 \$ 691.00 \$ 786.00 \$ 905.00	\$ 56.24 \$ 58.56 \$ 59.60 \$ 67.79 \$ 78.06	\$ 708.24 \$ 737.56 \$ 750.60 \$ 853.79 \$ 983.06	N/A N/A N/A N/A N/A	\$ 250 \$ 250 \$ 250 \$ 250 \$ 250 \$ 250
Furnace Ultra-High Efficiency Equipment ENERGY STAR® with Electronically Commutated Motor	AUH2B060A9V3VB AUH2B080A9V3VB	60,000 80,000 100,000 120,000	97.0% 97.0% 96.7% 97.0%	\$1,193.00 \$1,259.00 \$1,464.00 \$1,769.00	\$102.90 \$108.59 \$126.27 \$152.58	\$1,295.90 \$1,367.59 \$1,590.27 \$1,921.58	N/A N/A N/A N/A	\$ 400 \$ 400 \$ 400 \$ 400 \$ 400
CONVERSION BURNERS	Carlin EZ Midco EC200 (\$20 freight charge)			\$ 466.78 \$ 720.00	\$ 40.26 \$ 63.90	\$ 507.04 \$ 783.90	N/A N/A	\$ 0 \$ 0

nationalgrid Offer effective: Long Island Residential Heating Equipment Order Form January 1 - June 30, 2019 This form is to be used for ordering Conversion Burners only. All Burnham Boilers and Furnaces need to be ordered through the online system located at www.conversionprogram.net. FORM MUST BE COMPLETED **OWNER INFORMATION** (Please review equipment ordering requirements in this brochure) ENTIRELY TO BE PROCESSED Offers for Long Island customers only fax to: 516-545-2333 OWNER NAME NATIONAL GRID ACCOUNT NUMBER (if applicable) **OWNER ADDRESS** CITY STATE ZIP CODE **INSTALLATION ADDRESS** CITY STATE ZIP CODE TELEPHONE FAX E-MAIL TOTAL CONVERSION COST: \$ NATIONAL GRID EMPLOYEE RESIDENTIAL SINGLE FAMILY HOME MULTI UNIT DWELLING Owner acknowledges that National Grid is providing heating equipment for owner to convert to natural gas heat. If the owner fails to have the equipment installed by a licensed plumber within 14 days of delivery, the owner and plumber shall be liable for the cost of the equipment. Equipment offer is available to homeowners who do not currently heat with gas where National Grid service is available. State and local taxes are applicable. LICENSED PLUMBER INFORMATION COMPANY NAME CONTACT NAME ADDRESS LICENSE NUMBER CITY STATE ZIP CODE PLANNED INSTALL DATE TELEPHONE FAX E-MAIL **COMPLETED FORM NEW HEATING EQUIPMENT INFORMATION** Please mail to: National Grid EQUIPMENT MAKE (CONVERSION BURNER) MODEL **BTU INPUT** 1650 Islip Avenue Brentwood, NY 11717 Attn: Customer EQUIPMENT MAKE (CONVERSION BURNER) MODEL **BTU INPUT** Fulfillment 2nd Floor or Fax to: Please do not send payment along with this equipment order form. Payment must be paid directly to the 516-545-2333 distributor prior to delivery. \*Licensed Plumber accepts full responsibility for selected equipment specification and collection of upcharge from the customer to be paid to the distributor. Licensed Plumber will pay a re-stocking fee for any equipment that needs to be re-ordered/re-shipped due to incorrectly specified equipment. Licensed Plumber also accepts responsibility for the coordination of delivery of sold equipment with National Grid designated distributor. Licensed Plumber acknowledges that the selected equipment is being provided by National Grid to the customer listed on this form. Licensed Plumber also agrees to support the manufacturer's warranty for specified equipment for a period of one year from the date of installation. By signing this document, Licensed Plumber agrees to comply with National Grid equipment ordering guidelines. **EXISTING GAS SERVICE INFORMATION** DOES THE EXISTING GAS SERVICE REQUIRE A METER RELOCATION? YES DOES THE EXISTING GAS SERVICE NEED TO BE UPGRADED? YES IS AN ADDITIONAL METER REQUIRED? YES If yes, please supply gas billing information below: GAS BILLING ACCOUNT INFORMATION NAME ON ACCOUNT: (IF DIFFERENT FROM ABOVE) MAILING ADDRESS CITY STATE **ZIP CODE** HOME PHONE BUSINESS PHONE OTHER (CHECK ONE) ARE YOU THE: **TENANT** OWNER Please Note: Your National Grid Account will be set up based on the information provided above. CUSTOMER SIGNATURE\*\_ DATE LICENSED PLUMBER SIGNATURE\* DATE Conversion Customers - Conversion customers installing qualifying heating equipment, indirect water heaters, thermostats and boiler reset controls 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 www1.nationalgridus.com/energyefficiencyservices. Customers installing qualifying high efficiency heating equipment need to apply for these rebates at www.smartenergy-zone.com/nationalgridny. All required documents need to be submitted within 60 days of application. Customers without internet access may call 1-877-316-9491. Please see rebate form for additional details. Customer acknowledges that Licensed Plumber is fully responsible to Customer for the installation and sizing of the heating equipment and that National Grid makes no warranties, guaranties or representations with regard to Licensed Plumber's installation. All offers are subject to terms and conditions and are subject to withdrawal by National Grid at any time.

Offers for Long Island customers only who reside in National Grid territory where National Grid service is available. Rockaway Peninsula is part of the Long Island territory.

### **Residential Gas Service Agreement - 2019**

Email form to: gaslongislandgrowth@nationalgrid.com

Mail form to: National Grid - 1650 Islip Ave, Brentwood, NY 11717 Attn: Customer Connections 2nd Floor

\*Your application for gas service will be processed once you establish a customer account with National Grid. To set up your customer account, call 1-800-930-5003 and provide your customer account ID in the space below.

PLEASE NOTE: Your application will be delayed if you do not fill out the form in its entirety.

CUSTOMER INFORMATION         Name:         *Customer ID:         Service Address:         City, State, Zip:         Phone:         Email:         Mailing Address:         City, State, Zip:         Phone:	PLUMBER/BUILDER INFORMATION         Company Name:         Contact Name:         Address:         City, State, Zip:         Phone:         Email:         Type (select one):         New construction (survey required)         Reconnection (previously had gas)         Existing house no gas         Additional meter only         Check service line capacity/meter upgrade         New construction common trench with other utilities         Trenching by National Grid:					
NYS Public Service Commission regulations require that conversions to gas heat comply with the following efficiency standards.	(					
Please check that you have complied:	<ul> <li>Surrounding Area:</li> <li>Please provide distance from street to meter location</li> </ul>					
Please check that you have compiled:         □ Roof/ceiling has at least 6 inches of insulation with an R value of 19 or greater         □ The dwelling has storm windows, or thermal windows with multiple glazing         □ Entrances have storm doors or thermal doors.         Residence Type         □ Single family or □ Multifamily No. of Meters Req'd.         Meter Size Requested (for equipment currently being installed)*         Meter 1 □ 250 □ 400 □ 630 □ 800 □ 1M □ 1.5M □ 3M         □ Heat □ Water heat □ Range/dryer/other         Meter 2 □ 250 □ 400 □ 630 □ 800 □ 1M □ 1.5M □ 3M         □ Heat □ Water heat □ Range/dryer/other         *Please note: This information is used to establish your Gas Billing Rate.         If new equipment will be installed in the future, please call 1-800-930-5003 to have your gas rate changed when additional appliance are installed.         Gas Equipment	<ul> <li>Please provide distance from street to meter location</li></ul>					
(Please indicate below if equipment is existing = $\mathbf{E}$ or New = $\mathbf{N}$ )	Is an active buried oil tank or cesspool located on the property?  Yes No No					
Appliance         E/N         BTU's         Appliance         E/N         BTU's           Heat          Water Htg.	Description of Meter Location/Additional Comments:					
Cooking Drying	Examples of acceptable meter descriptions:					
Fireplace Generator	■ Left side of house - behind chimney ■ Front of house - 5' off right side					
Grill Light	Right side of house - 10' back from front of house					
Pool Htr Garage Htr	Examples of unacceptable meter descriptions: Below electric meters Back of house Within 3' of sources of ignition					
Total Load:	<ul> <li>Delow electric meters - Dack of house - within 3 of sources of ignition</li> <li>Under window and vents</li> </ul>					
	t. KeySpan Gas East Corporation, d/b/a National Grid, NY (National Grid) agrees to install gas ithout obligation, at any time prior to the installation of the gas service line and main. I hereby					

National Grid is NOT RESPONSIBLE for damage to private property (see #4 of "Terms and Conditions" on reverse side).

The entire project can take approximately 10-14 weeks. If the property is located on a state or county road it can add an additional 4-6 weeks to the project timeline. Please plan accordingly. Please do not have your existing equipment removed until your gas line has been installed.

**Owner/Applicant Signature:** 

Date:

EE5302 (1/4/19) LI

nationalgrid

### Terms and Conditions of Residential Gas Service Agreement

- 1. In the event that the actual service line and/or main length exceed tarrif allowances, National Grid will require a contribution in aid of construction (CIAC). National Grid will notify Applicant(s) through a separate invoice of any required CIAC. This payment must be made before any work is scheduled.
- 2. The term "Applicant" means the person or entity identified on the front of this agreement in the block next to Property Owner.
- 3. Once the meter is set, the Applicant becomes the customer of record and National Grid will commence billing the Applicant and the Applicant agrees to pay for gas service pursuant to the applicable rate classification and in accordance with National Grid's terms and conditions, as filed from time to time with the New York Public Service Commission. Customer must establish a billing account with National Grid before this gas service agreement can be processed
- 4. National Grid is not responsible to repair private property. Damage to walkways, driveways, shrubs, sprinklers, etc. are the responsibility of the applicant to repair. Excavated lawn areas will be raked and seeded. Applicant is responsible for maintaining all reseeded areas.
- 5. National Grid shall install the necessary natural gas distribution system to the site, subject to weather conditions (during winter frosts charges will apply) and all federal, state and local codes and permit requirements. In the event that National Grid is unable to obtain the necessary permits to install the gas service line, National Grid shall not be obligated to perform such installation and this Agreement shall be null and void.
- 6. National Grid will not be responsible for delays or damages associated with the installation of a gas service line due to weather or the issuance of permits, nor will it be responsible for damages attributable to unforeseen conditions beyond its control.
- 7. (New Construction Only) Applicant shall (i) construct, or cause the construction of all necessary water lines, sewer lines, roads and electrical lines, and will perform other necessary work required to prepare the site for the installation including but not limited to bringing this site to within 6" of final grade and free of debris and scaffolding.
- 8. Applicant shall provide all easements, rights-of-way, and permits necessary for National Grid to install natural gas distribution lines required to provide service.
- 9. National Grid will accept or modify the meter location shown on the front of this form based upon its installation requirements.
- **10.** Applicant represents and warrants that it has provided National Grid with all information known to it concerning environmental contamination or threat thereof at or in the vicinity of the Premises, provided that this provision shall not apply to environmental contamination caused by any employee, contractor, agent, or representative of National Grid.
- 11. Applicant assumes full and complete responsibility for any and all costs associated with any environmental contamination encountered by National Grid during the installation including but not limited to the costs to clean up or remediate such contamination, provided that this provision shall not apply to environmental contamination caused by any employee, contractor, agent, or representative of National Grid.
- 12. In the event that environmental contamination is encountered during the installation, all work shall cease and National Grid shall provide oral notice and written notice within a reasonable time. Thereafter, National Grid shall have no further obligations under this Agreement, provided that this provision shall not apply to environmental contamination caused by any employee, contractor, agent, or representative of National Grid.
- 13. Applicant shall to the fullest extent permitted by law, indemnify, hold harmless and release National Grid, its parent company, affiliates and subsidiaries and their respective directors, officers, employees, agents, servants, representatives, successors and assigns from and against all claims, demands, liabilities or expenses related to environmental contamination at or in the vicinity of the Premises. This indemnity and release provision survives the expiration or termination of the Agreement and extends to the respective successors and assigns of National Grid and Applicant.
- **14.** National Grid shall own the natural gas distribution system up to the building wall for each outside customer meter. When the meter is located inside, National Grid shall own the natural gas distribution system up to the first accessible fitting inside the wall of the customer's building.
- 15. All installations where excavating and backfilling are to be performed by Applicant or his/her designee will be performed in compliance with National Grid's specifications, and the installation shall not commence until said trench is inspected and accepted by a representative of National Grid's construction division.
- **16.** Prior to the start of the work described on the front of this agreement, Applicant is responsible for marking out any underground facilities on their property that are not marked out as a result of National Grid's notification of the New York State One Call system.
- 17. This Agreement may be modified only by a writing signed by both parties; any verbal representations or modifications by National Grid employees or others shall be null and void.
- 18. The laws of the State of New York shall govern this Agreement.
- **19.** If any terms of this Agreement or portions thereof are declared or become invalid or unenforceable, the remainder of this Agreement shall continue in full force and effect.



Natural gas can benefit all of us.

That's why I said, YES!

There are many reasons why I've signed up for natural gas, including having the opportunity to save on my energy bills. That's probably why many of our neighbors have signed up. But, none of us can get natural gas without your help. National Grid needs a sufficient level of interest to bring it to our neighborhood. That's where you come in – join us by saying 'yes' to natural gas today and we can all benefit!

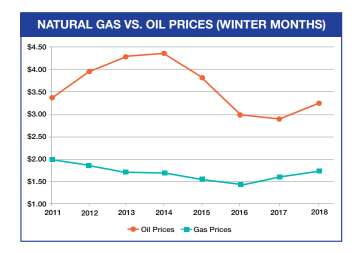
#### Natural gas is better for all of us.

- Cleanest fossil fuel with no odor or residue
- Produced in North America
- Less expensive and more efficient than home heating oil\*
- Only pay for what you use
- No running out, scheduling deliveries or negotiating with your oil company
- Perfect for ranges, ovens, dryers, grills and generators
- Increases your home's resale value by up to 6%\*\*
- Used in most schools, hospitals and fire departments

#### Converting is more affordable than you might think.

National Grid offers generous incentives on high-efficiency equipment.

National Grid needs a sufficient level of heating commitments to bring natural gas to your neighborhood.



# Don't let this huge opportunity pass by our community!

Please call

at

or email

and let them know that you want natural gas.

#### From your neighbor

Expressing interest does not guarantee services will be provided. National Grid requires certain participation levels in order to bring natural gas to your neighborhood. \*National Grid does not guarantee savings. Savings and energy efficiency experiences may vary.

\*\*The National Association of Home Builders (NAHB) found in a number of surveys that prices of single-family homes powered by gas fuel were 4-6% higher than homes powered by electricity, depending on the age.

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