



Contractor
Heating
Equipment List
and Order Form

New England **2010**

fold over and mail in equipment form

PLACE
STAMP
HERE

National Grid
Energy Solutions Delivery
40 Sylvan Road
Mail Stop E1 - 980
Waltham, MA 02451

You can learn more about
National Grid's commercial
programs and incentives by calling
a customer care specialist at
1.877.MYNGRID
or visiting our website at
www.nationalgridus.com/business

Help your customers
save money and the
environment by converting
to natural gas today.

nationalgrid

The power of action.™

As a contractor working in National Grid's service territory, your business is critical to our business. Today you can help your customers cut their operating costs and create a cleaner environment by showing them how easy it is to convert to natural gas.

Natural Gas is the smart energy choice for many reasons:

- Burns cleaner
- More reliable
- Requires less electricity
- No messy storage tank
- Reduced liability from oil spills

Help us. Help you.
Help your customers.

It's easy to help your customers improve their business with National Grid's incentive offers for converting to natural gas:

Discount Heating Equipment:

Save your customer up to 75% or more on high-efficient heating equipment.

Oil Tank Removal: National Grid can supply customers with a list of contractors who can remove their oil tanks.

Financing: Ask your sales representative how to participate in our financing program.

Energy Saving Rebates: Gas heating customers can save even more in rebates by choosing additional energy-efficient technologies.



Customer Information

Form must be completed entirely to be processed and returned to your sales representative with payment.

BUSINESS NAME		BUSINESS TYPE	
INSTALLATION ADDRESS	CITY	STATE	ZIP CODE
OWNER'S NAME		# OF APTS	
MAILING ADDRESS	CITY	STATE	ZIP CODE
PHONE	FAX	E-MAIL	

Payment Information (Payment must be received with equipment order form).

CREDIT CARD: VISA MASTERCARD DISCOVER
 AMERICAN EXPRESS

PAYMENT METHOD

Check enclosed or

Credit Card information enclosed

CARDHOLDER NAME			
CREDIT CARD #	EXP. DATE	SECURITY CODE*	
BILLING ADDRESS (IF DIFFERENT FROM ABOVE)	CITY	STATE	ZIP CODE

CHECK # _____

CARDHOLDER SIGNATURE (BY SIGNING, CARDHOLDER AGREES TO PAY CHARGE AMOUNT IN FULL).

*Card security code is required for MasterCard and Visa only. Code is printed on the reverse side of card. It is the last 3 digits of number on the card signature strip.

Contractor Information

COMPANY NAME		CONTACT NAME	
ADDRESS	CITY	STATE	ZIP CODE
LICENSE NUMBER	PLANNED INSTALL DATE		
PHONE	FAX	E-MAIL	

Equipment List

Equipment Make	Equipment Model	Equipment Qty	BTU Input	CONTRACTOR				NATIONAL GRID					
				Efficiency Rebate	Customer Charge	Sales Tax*	Total Charge	Efficiency Rebate	Customer Charge	Sales Tax*	Total Charge		

High Efficiency rebates have already been applied to the equipment program prices.

PREVIOUS HEATING FUEL OIL ELECTRIC PROPANE NONE

If selecting Burnham or Peerless equipment:

***Sales Tax**

MA: 6.25% RI: 7% NH: none

If tax exempt, please enter your tax ID number _____

SELECT BOILER DISTRIBUTOR:

FW WEBB PORTLAND GROUP

Signatures

CUSTOMER* NAME (PRINTED)	CUSTOMER SIGNATURE	DATE
CONTRACTOR* NAME (PRINTED)	CONTRACTOR SIGNATURE	DATE
SALES REP NAME (PRINTED)	SALES REP SIGNATURE	DATE
SALES MANAGER SIGNATURE (IF NEEDED)		DATE

TOTAL GPM

ONYX #

FOR NATIONAL GRID USE ONLY

TERMS AND CONDITIONS

* Customer contributions should be made payable to National Grid and must be received within 30 days of order approval. Customer is responsible for the return delivery fee to National Grid if equipment is not installed. Programs are subject to change and restrictions apply.

** Contractor acknowledges that equipment is provided by National Grid to the customer listed on this form. Contractor accepts responsibility for the coordination of delivery of equipment with National Grid designated distributor. Contractor accepts full responsibility for selected equipment specification and agrees to pay a re-stocking fee for reorder due to incorrectly specified equipment. Uncrated equipment can be returned only at the distributor's discretion; re-crating fee may apply. Contractor is responsible for equipment until it is installed and equipment must be installed within fourteen (14) days of delivery or will be invoiced to the contractor. Contractor agrees to support manufacturer's warranty for one year from the installation date. This equipment program is at the discretion of the sales representative and must be approved by a National Grid sales representative to be processed. All incentives are subject to gas availability.

SG Torrice Company

1.800.888.8359

AMERICAN STANDARD

Forced Hot Air Furnaces:

**Standard-Efficiency
Upflow/Horizontal Left***

MODEL #	INPUT	AFUE
AUD1A040A9241A	40	80%
AUD1A060A9241A	60	80%
AUD1B060A9361A	60	80%
AUD1B080A9241A	80	80%
AUD1B080A9361A	80	80%
AUD1B100A9361A	100	80%
AUD1C100A9481A	100	80%
AUD1D120A9601A	120	80%
AUD1D140A9601A	140	80%

* Downflow models also available.

**High-Efficiency
2-Stage Variable Speed
with ECM**

Upflow/Horizontal Left

MODEL #	INPUT	AFUE
AUH2B060A9V3VA	60	97%
AUH2B080A9V3VA	80	95%
AUH2C100A9V4VA	100	95%
AUH2D120A9V5VA	120	96%

**High-Efficiency
2-Stage Variable Speed
with ECM**

Downflow/Horizontal Right

MODEL #	INPUT	AFUE
ADH2B060A9V3VA	60	97%
ADH2B080A9V3VA	80	95%
ADH2C100A9V4VA	100	95%
ADH2D120A9V5VA	120	95%

**High-Efficiency
Upflow/Horizontal Left**

MODEL #	INPUT	AFUE
AUH1B040A9241A	40	95.0%
AUH1B060A9361A	60	95.0%
AUH1B080A9421A	80	95.0%
AUH1C100A9481A	100	95.0%
AUH1D120A9601A	120	95.0%

**High-Efficiency
Downflow/Horizontal Right**

MODEL #	INPUT	AFUE
ADH1B040A9241A	40	95.0%
ADH1B065A9421A	65	95.0%
ADH1C085A9481A	85	95.0%
ADH1D110A9601A	110	95.0%

**High-Efficiency
Upflow/Horizontal Left**

MODEL #	INPUT	AFUE
AUC1B040A9241A	40	92.1%
AUC1B060A9361A	60	92.1%
AUC1B080A9421A	80	92.1%
AUC1C100A9481A	100	92.1%
AUC1D120A9601A	120	92.1%

**High-Efficiency
Downflow/Horizontal Right**

MODEL #	INPUT	AFUE
ADC1B040A9241A	40	90.0%
ADC1B060A9361A	60	90.0%
ADC1B080A9421A	80	90.0%
ADC1C100A9481A	100	90.0%
ADC1D120A9601A	120	90.0%

**REZNOR
Unit Heaters:**

Sealed Combustion

MODEL #	INPUT
UDAS-30	30
UDAS-45	45
UDAS-60	60
UDAS-75	75
UDAS-100	100
UDAS-125	125
UDAS-150	150
UDAS-175	175
UDAS-200	200
UDAS-225	225
UDAS-250	250
UDAS-300	300
UDAS-350	350
UDAS-400	400

REZNOR

Unit Heaters:

**Standard-Efficiency
Power Vented**

MODEL #	INPUT
UDAP-30	30
UDAP-45	45
UDAP-60	60
UDAP-75	75
UDAP-100	100
UDAP-125	125
UDAP-150	150
UDAP-175	175
UDAP-200	30
UDAP-225	45
UDAP-250	60
UDAP-300	75
UDAP-350	100
UDAP-400	125

Portland Group

1.800.493.0060

**STERLING
Unit Heaters:**

Sealed Combustion

MODEL #	INPUT
QVSF-100	100
QVSF-125	125
QVSF-150	150
QVSF-175	175
QVSF-200	200
QVSF-300	300
QVSF-350	350
QVSF-400	400

Power Vented

MODEL #	INPUT
GG030*	30
GG045*	45
GG060*	60
GG075	75
GG105	100
GG120	125
TF-150	150
TF-175	175
TF-200	200
TF-250	250
TF-300	300
TF-350	350
TF-400	400

* American Standard Gas/Electric rooftops are also available. Contractor must verify the exact model number for desired heating input and specific voltage required. Contractor must also provide all optional accessories.

* These models are approved for garage installations.

Steam Boilers:

Standard-Efficiency Atmospheric

MODEL #	INPUT
K5006SNEI2	401
K5007SNEI2	468
K5008SNEI2	546
K5009SNEI2	624
K5010SNEI2	702
K5011SNEI2	780
K5012SNEI2	858
K5013SNEI2	936
K5014SNEI2	1014
K5015SNEI2	1092
K5016SNEI2	1170
K5017SNEI2	1248
K5018SNEI2	1326
K5019SNEI2	1404
K5020SNEI2	1482
K5021SNEI2	1560
K5022SNEI2	1638
K5024SNEI2	1794
K5026SNEI2	1950

Standard-Efficiency Forced Draft

MODEL #	INPUT
KV904ASNP-Gas-PowrFlame	606
KV905ASNP-Gas-PowrFlame	808
KV906ASNP-Gas-PowrFlame	1010
KV907ASNP-Gas-PowrFlame	1198
KV908ASNP-Gas-PowrFlame	1386
KV909ASNP-Gas-PowrFlame	1674
KV910ASNP-Gas-PowrFlame	1905
KV911ASNP-Gas-PowrFlame	2136
KV912ASNP-Gas-PowrFlame	2367

Standard-Efficiency Forced Draft

MODEL #	INPUT
KV1104SNP-Gas-PowrFlame	837
KV1105SNP-Gas-PowrFlame	1068
KV1106SNP-Gas-PowrFlame	1328
KV1107SNP-Gas-PowrFlame	1588
KV1108SNP-Gas-PowrFlame	1876
KV1109SNP-Gas-PowrFlame	2136
KV1110SNP-Gas-PowrFlame	2396

Thermal Solutions:

High-Efficiency Sealed Combustion

MODEL #	INPUT	THERMAL EFF.
EVCA-750	750	97%
EVCA-1000	1000	97%
EVCA-1500	1500	97%
EVCA-2000	2000	97%

Evolution Series

MODEL #	INPUT	THERMAL EFF.
EVAM-250	250	88%
EVAM-500	500	88%
EVS-750	750	88%
EVS-1000	1000	88%
EVS-1500	1500	88%
EVS-2000	2000	88%
EVAM-2500	2500	88%
EVAM-3000	3000	88%

Solaris

MODEL #	INPUT	THERMAL EFF.
Sol-300	300	87%
Sol-500	500	87%
Sol-750	750	87%
Sol-1000	1000	87%
Sol-1250	1250	87%
Sol-1500	1500	87%

G T Wilkinson MA/NH

1.781.335.2622

Commercial Heating Supply Co. RI

1.800.777.4328

POWERFLAME

Conversion Burners:

MODEL #	INPUT
XR4-400	100-400
XR4-700	400-700
C2-G-20B/MOD	1000-3000
C3-G-20/MOD	1200-3600
C3-G-25/MOD	1600-4700
C3-G-25B/MOD	1800-5200
C4-G-25/MOD	2100-6300
C4-G-30/MOD	2600-7800
C5-G-30/MOD	3500-10500
C6-G-30/MOD	4700-14200
C7-G-30/MOD	5600-17000
C8-G-30/MOD	6300-19100
JR50A-15/LHO	730-2200
C2-G-20A/LHO	850-2499
JR15A-10/O/O	300-700
JR30A-10/O-O	360-1075
JR30A-12/O-O	420-1260

Sweeney Rogers

1.508.822.3939

MIDCO

Conversion Burners:

MODEL #	INPUT
EC200	70-200
EC300	90-300
RE4400DS	132-400
RE4700BA	230-700
RE4850BA	280-850

The Portland Group

1.800.493.0060

FW Webb

1.978.937.9322

CARLIN

Conversion Burners:

MODEL #	INPUT
G3B W/6" Tube	60-180
G3B W/9" Tube	60-180
G3B W/12" Tube	60-180

Robinson Supply

1.508.677.1266

Peabody Supply

1.978.532.2200

Water Heaters:

MODEL #	INPUT
BFG122-30T30-3NOV	30
BFG122-40S40-3NOV	40
BFG122-50T50-4NOV	50
G122-75T75-4NV	75

The Portland Group

1.800.493.0060

AO SMITH

Water Heaters:

MODEL #	INPUT
BT-65	65
BT-80	75
BT-100	170
BT-251	251
BTR-120	120
BTR-154	154
BTR-180	180
BTR-198	199
BTR-199	199
BTR-250A	250
BTR-251	251
BTR-275	275
BTR-305	305
BTR-365	365
BTR-400	390
BTR-500	500

The Portland Group

1.800.493.0060

FW Webb

1.978.937.9322

BURNHAM

Hot Water Boilers:

**Standard-Efficiency
Chimney Vented**

MODEL #	INPUT	AFUE
202NIL-TEI2	38	82%
202XNIL-TEI2	50	83%
203NIL-TEI2	62	83%
204NIL-TEI2	96	82%
205NIL-TEI2	130	82%
206NIL-TEI2	164	82%
207NIL-TEI2	198	81%
208NIL-TEI2	232	81%
P209NIL-TEI2	266	81%
P210NIL-TEI2	299	81%

**Super High-Efficiency
Stainless Steel**

Sealed Combustion

MODEL #	INPUT	THERMAL EFF./AFUE
ALP080N-L02	80	95%
ALP105N-L02	105	95%
ALP150N-L02	150	95%
ALP210N-L02	210	95%
ALP285N-L2	285	95%
ALP399N-L2	399	94%
ALP500N-L2	500	95%

**Super High-Efficiency
Cast Aluminum**

Sealed Combustion

MODEL #	INPUT	AFUE
FCM070N-S	70	95%
FCM090N-S	90	95%
FCM120N-S	120	95%
CHG150N-S	150	93%
CHG225N-S	225	94%

**High-Efficiency
Sealed Combustion**

MODEL #	INPUT	AFUE
SCG3NI-TS	70	86%
SCG4NI-TS	105	85%
SCG5NI-TS	140	85%
SCG6NI-TS	175	85%
SCG7NI-TS	210	85%
SCG8NI-TS	245	85%
SCG9NI-TS	280	84%

**High-Efficiency
Chimney Vented Chimney
Must Be Lined**

MODEL #	INPUT	AFUE
ES23NI-T	70	85%
ES24NI-T	105	85%
ES25NI-T	140	85%
ES26NI-T	175	85%
ES27NI-T	210	85%
ES28NI-T	245	85%
ES29NI-T	280	85%

**High-Efficiency
Forced Draft**

MODEL #	INPUT	THERMAL EFF.
KMPC4NB-Gas-Beckett	500	86%
KMPC5NB-Gas-Beckett	773	86%
KMPC6NB-Gas-Beckett	995	86%
KMPC7NB-Gas-Beckett	1216	86%
KMPC8NB-Gas-Beckett	1438	86%
KMPC9NB-Gas-Beckett	1660	86%
KMPC10NB-Gas-Beckett	1881	86%
KMPC11NB-Gas-Beckett	2103	86%
KMPC12NB-Gas-Beckett	2325	86%

**Standard-Efficiency
Atmospheric**

MODEL #	INPUT	THERMAL EFF./AFUE
P805HNEI-E2	252	83%
P806HNEI-L2	315	83%
P807HNEI-L2	374	83%
P808HNEI-L2	433	83%
P809HNEI-L2	491	

**Standard-Efficiency
Atmospheric**

MODEL #	INPUT
K5006WNEI2	401
K5007WNEI2	468
K5008WNEI2	546
K5009WNEI2	624
K5010WNEI2	702
K5011WNEI2	780
K5012WNEI2	858
K5013WNEI2	936
K5014WNEI2	1014
K5015WNEI2	1092
K5016WNEI2	1170
K5017WNEI2	1248
K5018WNEI2	1326
K5019WNEI2	1404
K5020WNEI2	1482
K5021WNEI2	1560
K5022WNEI2	1638
K5024WNEI2	1794
K5026WNEI2	1950

**Standard-Efficiency
Forced Draft**

MODEL #	INPUT
KV904AWN- Gas-PowrFlame	606
KV905AWN- Gas-PowrFlame	808
KV906AWN- Gas-PowrFlame	1010
KV907AWN- Gas-PowrFlame	1198
KV908AWN- Gas-PowrFlame	1386
KV909AWN- Gas-PowrFlame	1674
KV910AWN- Gas-PowrFlame	1905
KV911AWN- Gas-PowrFlame	2136
KV912AWN- Gas-PowrFlame	2367

**Standard-Efficiency
Forced Draft**

MODEL #	INPUT
KV1104WNP- Gas-PowrFlame	837
KV1105WNP- Gas-PowrFlame	1068
KV1106WNP- Gas-PowrFlame	1328
KV1107WNP- Gas-PowrFlame	1588
KV1108WNP- Gas-PowrFlame	1876
KV1109WNP- Gas-PowrFlame	2136
KV1110WNP- Gas-PowrFlame	2396

Steam Boilers:

**High-Efficiency
Chimney Vented**

MODEL #	INPUT	THERMAL EFF./AFUE
PIN3SNI-ME2	62	82%
PIN4SNI-ME2	105	82%
PIN5SNI-ME2	140	82%
PIN6SNI-ME2	175	82%
PIN7SNI-ME2	210	82%
SIN8LNI-LE2	245	82%
KIN9LNI-LE2	280	82%
KIN10LNI-LL2	315	80%
KIN11LNI-LL2	349	80%
KIN12LNI-LL2	385	80%

**High-Efficiency
Power Vented**

MODEL #	INPUT	AFUE
IN3PVNI-M2	62	83%
IN4PVNI-M2	105	82%
IN5PVNI-M2	140	82%
IN6PVNI-M2	175	82%