



## Natural gas condensing boilers: input capacity 500-999 MBTUH

*Rebates for your business*

Download the rebate application at [nicorgas.com/apply](http://nicorgas.com/apply) for eligibility requirements and program terms and conditions.

Offerings and availability of funding are subject to change. To ensure eligibility, please use the most current qualifying products list available at [nicorgas.com/bizrebates](http://nicorgas.com/bizrebates)

The Nicor Gas Energy Efficiency Program is a multi-year program funded by Nicor Gas customers in compliance with Illinois law.

| Manufacturer               | Model Name       | Thermal Efficiency (%) | Input (MBTUH) |
|----------------------------|------------------|------------------------|---------------|
| ABSOLUTE BOILERS           | ABS750           | 93.1                   | 750           |
| ABSOLUTE BOILERS           | ABS900           | 93.5                   | 900           |
| ADVANCED THERMAL HYDRONICS | KN-6             | 90.0                   | 600           |
| ADVANCED THERMAL HYDRONICS | KN6+             | 96.1                   | 600           |
| ADVANCED THERMAL HYDRONICS | KN6X+            | 95.5                   | 600           |
| AERCO                      | AM 500B          | 93.8                   | 500           |
| AERCO                      | AM 750B          | 93.8                   | 750           |
| AERCO                      | BMK 750          | 95.6                   | 750           |
| AERCO                      | BMK PLATINUM 750 | 95.6                   | 750           |
| AERCO                      | MLX EXT 600 2S   | 90.0                   | 641           |
| AERCO                      | MLX EXT 800 2S   | 90.0                   | 802           |
| Armstrong International    | ABH-XL800        | 97.2                   | 797           |
| BOSCH                      | SSB 800          | 96.0                   | 798           |
| BRADFORD WHITE             | BNT2H0500        | 96.6                   | 500           |
| BRADFORD WHITE             | BNT2H0650        | 96.5                   | 650           |
| BRADFORD WHITE             | BNT2H0800        | 96.4                   | 800           |
| BRADFORD WHITE             | BNT2H0999        | 96.3                   | 999           |
| BRADFORD WHITE             | BNTH1000         | 94.2                   | 999           |
| BRADFORD WHITE             | BNTH500          | 95.0                   | 500           |
| BRADFORD WHITE             | BNTH600          | 95.3                   | 600           |
| BRADFORD WHITE             | BNTH750          | 96.6                   | 750           |

| Manufacturer           | Model Name   | Thermal Efficiency (%) | Input (MBTUH) |
|------------------------|--------------|------------------------|---------------|
| BRADFORD WHITE         | BNTH850      | 95.7                   | 850           |
| BRYAN STEAM            | BFIT1000     | 97.0                   | 999           |
| BRYAN STEAM            | BFIT1000L    | 97.0                   | 999           |
| BRYAN STEAM            | BFIT500      | 97.0                   | 500           |
| BRYAN STEAM            | BFIT650      | 97.0                   | 650           |
| BRYAN STEAM            | BFIT800      | 97.0                   | 800           |
| BRYAN STEAM            | FF1000       | 95.0                   | 999           |
| BURNHAM BY U.S. BOILER | ALP500C      | 97.0                   | 500           |
| BURNHAM BY U.S. BOILER | ALP600C      | 95.0                   | 625           |
| BURNHAM BY U.S. BOILER | ALP700C      | 95.0                   | 725           |
| BURNHAM BY U.S. BOILER | ALP800C      | 95.0                   | 800           |
| BURNHAM BY U.S. BOILER | CTD1000L     | 97.0                   | 999           |
| BURNHAM BY U.S. BOILER | CTD500       | 97.0                   | 500           |
| BURNHAM BY U.S. BOILER | CTD650       | 97.0                   | 650           |
| BURNHAM BY U.S. BOILER | CTD800       | 97.0                   | 800           |
| CAMUS HYDRONICS        | DFNH-0502-MG | 92.4                   | 500           |
| CAMUS HYDRONICS        | DFNH-0502-MS | 93.1                   | 500           |
| CAMUS HYDRONICS        | DFNH-0752-MG | 92.3                   | 750           |
| CAMUS HYDRONICS        | DFNH-0752-MS | 93.1                   | 750           |
| CAMUS HYDRONICS        | DFPH-0502-MG | 92.4                   | 500           |
| CAMUS HYDRONICS        | DFPH-0502-MS | 93.1                   | 500           |
| CAMUS HYDRONICS        | DFPH-0752-MG | 92.3                   | 750           |
| CAMUS HYDRONICS        | DFPH-0752-MS | 93.1                   | 750           |
| CAMUS HYDRONICS        | DMNC-0503-MS | 95.9                   | 500           |
| CAMUS HYDRONICS        | DMNC-0603-MS | 95.9                   | 600           |
| CAMUS HYDRONICS        | DMNC-0703-MS | 95.9                   | 700           |
| CAMUS HYDRONICS        | DMNC-0803-MS | 95.9                   | 800           |
| CAMUS HYDRONICS        | DMNH-0501-MS | 95.9                   | 500           |
| CAMUS HYDRONICS        | DMNH-0601-MS | 95.9                   | 600           |
| CAMUS HYDRONICS        | DMNH-0701-MS | 95.9                   | 700           |
| CAMUS HYDRONICS        | DMNH-0801-MS | 95.9                   | 800           |
| CAMUS HYDRONICS        | DMPC-0503-MS | 95.9                   | 500           |
| CAMUS HYDRONICS        | DMPC-0603-MS | 95.9                   | 600           |
| CAMUS HYDRONICS        | DMPC-0703-MS | 95.9                   | 700           |
| CAMUS HYDRONICS        | DMPC-0803-MS | 95.9                   | 800           |
| CAMUS HYDRONICS        | DMPH-0501-MS | 95.9                   | 500           |
| CAMUS HYDRONICS        | DMPH-0601-MS | 95.9                   | 600           |
| CAMUS HYDRONICS        | DMPH-0701-MS | 95.9                   | 700           |
| CAMUS HYDRONICS        | DMPH-0801-MS | 95.9                   | 800           |
| CAMUS HYDRONICS        | DRNH-0500-MS | 94.0                   | 500           |
| CAMUS HYDRONICS        | DRNH-0600-MS | 94.0                   | 600           |
| CAMUS HYDRONICS        | DRNH-0800-MS | 94.0                   | 800           |
| CAMUS HYDRONICS        | DRPH-0500-MS | 94.0                   | 500           |
| CAMUS HYDRONICS        | DRPH-0600-MS | 94.0                   | 600           |
| CAMUS HYDRONICS        | DRPH-0800-MS | 94.0                   | 800           |
| CAMUS HYDRONICS        | MFNH-0502    | 91.0                   | 500           |
| CAMUS HYDRONICS        | MFNH-0502-0G | 91.0                   | 500           |
| CAMUS HYDRONICS        | MFNH-0502-2G | 91.0                   | 500           |
| CAMUS HYDRONICS        | MFNH-0502-MG | 91.0                   | 500           |
| CAMUS HYDRONICS        | MFNH-0602    | 91.0                   | 600           |

| Manufacturer             | Model Name          | Thermal Efficiency (%) | Input (MBTUH) |
|--------------------------|---------------------|------------------------|---------------|
| CAMUS HYDRONICS          | MFNH-0602-0G        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFNH-0602-2G        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFNH-0602-MG        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFNH-0802           | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFNH-0802-0G        | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFNH-0802-2G        | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFNH-0802-MG        | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFPH-0502           | 91.0                   | 500           |
| CAMUS HYDRONICS          | MFPH-0502-0G        | 91.0                   | 500           |
| CAMUS HYDRONICS          | MFPH-0502-2G        | 91.0                   | 500           |
| CAMUS HYDRONICS          | MFPH-0502-MG        | 91.0                   | 500           |
| CAMUS HYDRONICS          | MFPH-0602           | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFPH-0602-0G        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFPH-0602-2G        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFPH-0602-MG        | 91.0                   | 600           |
| CAMUS HYDRONICS          | MFPH-0802           | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFPH-0802-0G        | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFPH-0802-2G        | 91.0                   | 800           |
| CAMUS HYDRONICS          | MFPH-0802-MG        | 91.0                   | 800           |
| CAMUS HYDRONICS LTD.     | VANH-0500           | 99.2                   | 500           |
| CAMUS HYDRONICS LTD.     | VANH-0500-MSO       | 99.2                   | 500           |
| CAMUS HYDRONICS LTD.     | VANH-0600           | 99.2                   | 600           |
| CAMUS HYDRONICS LTD.     | VANH-0600-MSO       | 99.2                   | 600           |
| CAMUS HYDRONICS LTD.     | VANH-0725           | 99.3                   | 725           |
| CAMUS HYDRONICS LTD.     | VANH-0725-MSO       | 99.3                   | 725           |
| CAMUS HYDRONICS LTD.     | VANH-0850           | 99.4                   | 850           |
| CAMUS HYDRONICS LTD.     | VANH-0850-MSO       | 99.4                   | 850           |
| CAMUS HYDRONICS LTD.     | VAPH-0500           | 99.2                   | 500           |
| CAMUS HYDRONICS LTD.     | VAPH-0500-MSO       | 99.2                   | 500           |
| CAMUS HYDRONICS LTD.     | VAPH-0600           | 99.2                   | 600           |
| CAMUS HYDRONICS LTD.     | VAPH-0600-MSO       | 99.2                   | 600           |
| CAMUS HYDRONICS LTD.     | VAPH-0725           | 99.3                   | 725           |
| CAMUS HYDRONICS LTD.     | VAPH-0725-MSO       | 99.3                   | 725           |
| CAMUS HYDRONICS LTD.     | VAPH-0850           | 99.4                   | 850           |
| CAMUS HYDRONICS LTD.     | VAPH-0850-MSO       | 99.4                   | 850           |
| CLEARFIRE                | CFC-700-500-HW      | 98.4                   | 500           |
| CLEARFIRE                | CFC-700-750-HW      | 92.2                   | 750           |
| CLEARFIRE                | CFCE-700-500-125HWO | 95.1                   | 500           |
| CLEARFIRE                | CFCE-700-500-HW     | 95.1                   | 500           |
| CLEARFIRE                | CFCE-700-750-125HWO | 95.1                   | 750           |
| CLEARFIRE                | CFCE-700-750-HW     | 95.1                   | 750           |
| CROWN BOILER             | PHNTM500C           | 97.0                   | 500           |
| ECO Heating Systems      | CB-500-CH           | 95.1                   | 500           |
| FULTON HEATING SOLUTIONS | EDR-750             | 97.1                   | 750           |
| FULTON HEATING SOLUTIONS | EXE-500             | 97.3                   | 500           |
| FULTON HEATING SOLUTIONS | EXE-650             | 96.3                   | 650           |
| FULTON HEATING SOLUTIONS | EXE-750             | 96.0                   | 750           |
| HAMILTON ENGINEERING     | HWH 00599.*         | 91.4                   | 630           |
| HAMILTON ENGINEERING     | HXH 00500 A         | 95.1                   | 500           |
| HAMILTON ENGINEERING     | HXH 00750 A         | 95.1                   | 750           |

| Manufacturer                   | Model Name            | Thermal Efficiency (%) | Input (MBTUH) |
|--------------------------------|-----------------------|------------------------|---------------|
| Hamilton Engineering Co., Inc. | EVO-XL800             | 97.2                   | 797           |
| IBC Technologies               | IBGWSF1-0500*         | 96.0                   | 500           |
| IBC Technologies               | IBGWSF1-0650*         | 96.0                   | 650           |
| IBC Technologies               | IBGWSF1-0800*         | 96.0                   | 800           |
| IBC TECHNOLOGIES               | EX 500                | 97.5                   | 500           |
| IBC TECHNOLOGIES               | EX 700                | 97.0                   | 700           |
| IBC TECHNOLOGIES               | EX 850                | 97.1                   | 850           |
| KEYSTONE                       | KS500                 | 95.0                   | 500           |
| KEYSTONE                       | KS600                 | 95.3                   | 600           |
| KEYSTONE                       | KS750                 | 96.6                   | 750           |
| KEYSTONE                       | KS850                 | 95.7                   | 850           |
| LAARS                          | NT2H0500              | 96.6                   | 500           |
| LAARS                          | NT2H0650              | 96.5                   | 650           |
| LAARS                          | NT2H0800              | 96.4                   | 800           |
| LAARS                          | NT2H0999              | 96.3                   | 999           |
| LAARS                          | NTH1000               | 94.2                   | 999           |
| LAARS                          | NTH500                | 95.0                   | 500           |
| LAARS                          | NTH600                | 95.3                   | 600           |
| LAARS                          | NTH750                | 96.6                   | 750           |
| LAARS                          | NTH850                | 95.7                   | 850           |
| LOCHINVAR                      | FBD0751               | 96.2                   | 750           |
| LOCHINVAR                      | FBD1001               | 96.2                   | 999           |
| LOCHINVAR                      | FBL0751               | 96.2                   | 750           |
| LOCHINVAR                      | FBL1001               | 96.2                   | 999           |
| LOCHINVAR                      | FBN0751               | 96.2                   | 750           |
| LOCHINVAR                      | FBN1001               | 96.2                   | 999           |
| LOCHINVAR                      | FCB1000L              | 96.2                   | 999           |
| LOCHINVAR                      | FCB1000N              | 96.2                   | 999           |
| LOCHINVAR                      | FTX1000L              | 98.3                   | 999           |
| LOCHINVAR                      | FTX1000N              | 98.3                   | 999           |
| LOCHINVAR                      | FTX500(N,L)           | 97.7                   | 500           |
| LOCHINVAR                      | FTX600(N,L)           | 97.5                   | 600           |
| LOCHINVAR                      | FTX725(N,L)           | 97.2                   | 725           |
| LOCHINVAR                      | FTX850(N,L)           | 97.0                   | 850           |
| LOCHINVAR                      | KBX0500L-O SERIES 1** | 96.3                   | 500           |
| LOCHINVAR                      | KBX0500L SERIES 1**   | 97.0                   | 500           |
| LOCHINVAR                      | KBX0500N-O SERIES 1** | 96.3                   | 500           |
| LOCHINVAR                      | KBX0500N SERIES 1**   | 97.0                   | 500           |
| LOCHINVAR                      | KBX0650L-O SERIES 1** | 96.3                   | 650           |
| LOCHINVAR                      | KBX0650L SERIES 1**   | 97.0                   | 650           |
| LOCHINVAR                      | KBX0650N-O SERIES 1** | 96.3                   | 650           |
| LOCHINVAR                      | KBX0650N SERIES 1**   | 97.0                   | 650           |
| LOCHINVAR                      | KBX0800L-O SERIES 1** | 96.3                   | 800           |
| LOCHINVAR                      | KBX0800L SERIES 1**   | 97.0                   | 800           |
| LOCHINVAR                      | KBX0800N-O SERIES 1** | 96.3                   | 800           |
| LOCHINVAR                      | KBX0800N SERIES 1**   | 97.0                   | 800           |
| LOCHINVAR                      | KBX1000L-O SERIES 1** | 96.3                   | 999           |
| LOCHINVAR                      | KBX1000L SERIES 1**   | 97.0                   | 999           |
| LOCHINVAR                      | KBX1000N-O SERIES 1** | 96.3                   | 999           |
| LOCHINVAR                      | KBX1000N SERIES 1**   | 97.0                   | 999           |

| Manufacturer          | Model Name  | Thermal Efficiency (%) | Input (MBTUH) |
|-----------------------|-------------|------------------------|---------------|
| LOCHINVAR             | OFL0751     | 96.0                   | 750           |
| LOCHINVAR             | OFL1001     | 96.0                   | 999           |
| LOCHINVAR             | OFN0751     | 96.0                   | 750           |
| LOCHINVAR             | OFN1001     | 96.0                   | 999           |
| NTI                   | LX500       | 94.0                   | 500           |
| NTI                   | LX600       | 94.0                   | 600           |
| NTI                   | LX700       | 94.0                   | 700           |
| NTI                   | LX800       | 94.0                   | 800           |
| NTI                   | TFTN500     | 97.7                   | 500           |
| NTI                   | TFTN600     | 97.5                   | 600           |
| NTI                   | TFTN725     | 97.2                   | 725           |
| NTI                   | TFTN850     | 97.0                   | 850           |
| PARKER BOILER COMPANY | TC150       | 93.5                   | 563           |
| PARKER BOILER COMPANY | TC210       | 93.5                   | 788           |
| Patterson-Kelley      | C-750       | 93.9                   | 750           |
| Patterson-Kelley      | C-900       | 93.9                   | 900           |
| Patterson-Kelley      | CM-500      | 91.2                   | 500           |
| Patterson-Kelley      | SC-750      | 94.1                   | 750           |
| Patterson-Kelley      | SC-850      | 94.1                   | 850           |
| Patterson-Kelley      | SOLIS 725   | 97.7                   | 725           |
| Patterson-Kelley      | SOLIS 850   | 97.5                   | 850           |
| PEERLESS              | PFC-625-LP  | 97.9                   | 625           |
| PEERLESS              | PFC-625-N   | 97.9                   | 625           |
| PEERLESS              | PFC-750-LP  | 98.0                   | 750           |
| PEERLESS              | PFC-750-N   | 98.0                   | 750           |
| PEERLESS              | PFC-850-LP  | 96.2                   | 850           |
| PEERLESS              | PFC-850-NAT | 96.2                   | 850           |
| P-K SONIC             | SC-650      | 94.1                   | 650           |
| RAYPAK                | H7-0856*    | 96.2                   | 855           |
| RAYPAK                | H7-1005 *   | 96.0                   | 999           |
| RAYPAK                | H7-1006*    | 96.2                   | 999           |
| RAYPAK                | H7-1007*    | 95.3                   | 999           |
| RAYPAK                | H7-500B*    | 96.0                   | 500           |
| RAYPAK                | H7-506L*    | 97.8                   | 500           |
| RAYPAK                | H7-606L*    | 97.6                   | 600           |
| RAYPAK                | H7-650B*    | 96.0                   | 650           |
| RAYPAK                | H7-726L*    | 97.3                   | 725           |
| RAYPAK                | H7-800B*    | 96.0                   | 800           |
| RAYPAK                | H7-826L*    | 97.2                   | 850           |
| RAYPAK                | H7-856L*    | 97.2                   | 850           |
| RBI WATER HEATERS     | CB-500      | 95.1                   | 500           |
| RBI WATER HEATERS     | CB-750      | 95.1                   | 750           |
| RBI WATER HEATERS     | CK0850      | 95.5                   | 850           |
| RBI WATER HEATERS     | IB500       | 94.4                   | 500           |
| RBI WATER HEATERS     | IB750       | 94.8                   | 750           |
| RBI WATER HEATERS     | RB0500      | 98.0                   | 500           |
| RBI WATER HEATERS     | RB0500X     | 98.0                   | 500           |
| RBI WATER HEATERS     | RB0600      | 97.8                   | 600           |
| RBI WATER HEATERS     | RB0600X     | 97.6                   | 600           |
| RBI WATER HEATERS     | RB0725      | 97.6                   | 725           |

| Manufacturer          | Model Name     | Thermal Efficiency (%) | Input (MBTUH) |
|-----------------------|----------------|------------------------|---------------|
| RBI WATER HEATERS     | RB0725X        | 97.3                   | 725           |
| RBI WATER HEATERS     | RB0850         | 96.9                   | 850           |
| RBI WATER HEATERS     | RB0850X        | 96.5                   | 850           |
| RBI WATER HEATERS     | WB0500         | 96.4                   | 500           |
| RBI WATER HEATERS     | WB0500X        | 96.4                   | 500           |
| RBI WATER HEATERS     | WB0650         | 96.3                   | 650           |
| RBI WATER HEATERS     | WB0650X        | 96.3                   | 650           |
| RBI WATER HEATERS     | WB0800         | 96.1                   | 800           |
| RBI WATER HEATERS     | WB0800X        | 96.1                   | 800           |
| RBI WATER HEATERS     | WB1000         | 96.0                   | 999           |
| RBI WATER HEATERS     | WB1000X        | 96.0                   | 999           |
| RIELLO                | AR500          | 96.1                   | 500           |
| RIELLO                | AR 800         | 96.0                   | 798           |
| RIELLO                | STEEL PRO 150  | 96.1                   | 512           |
| RIELLO                | STEEL PRO 240  | 96.0                   | 798           |
| THERMAL SOLUTIONS     | AMP1000        | 97.0                   | 999           |
| THERMAL SOLUTIONS     | AMP1000L       | 97.0                   | 999           |
| THERMAL SOLUTIONS     | AMP500         | 97.0                   | 500           |
| THERMAL SOLUTIONS     | AMP650         | 97.0                   | 650           |
| THERMAL SOLUTIONS     | AMP800         | 97.0                   | 800           |
| THERMAL SOLUTIONS     | APX525C        | 97.0                   | 500           |
| THERMAL SOLUTIONS     | APX625C        | 95.0                   | 625           |
| THERMAL SOLUTIONS     | APX725C        | 95.0                   | 725           |
| THERMAL SOLUTIONS     | APX825C        | 95.0                   | 800           |
| THERMAL SOLUTIONS     | ARC1000B       | 95.0                   | 999           |
| THERMAL SOLUTIONS     | EVCA0750B**-A* | 93.2                   | 750           |
| THERMAL SOLUTIONS     | EVCA0750B**-B* | 93.2                   | 750           |
| THERMAL SOLUTIONS     | EVCA0750B**-C* | 93.2                   | 750           |
| THERMAL SOLUTIONS     | EVCA0750B**-D* | 93.2                   | 750           |
| THERMAL SOLUTIONS     | EVCA0750B**-E* | 93.2                   | 750           |
| THERMAL SOLUTIONS     | EVCA0750B**-F* | 93.2                   | 750           |
| TRIANGLE TUBE         | KS500          | 95.0                   | 500           |
| TRIANGLE TUBE         | KS600          | 95.3                   | 600           |
| TRIANGLE TUBE         | KS750          | 96.6                   | 750           |
| TRIANGLE TUBE         | KS850          | 95.7                   | 850           |
| TRINITY               | LX500          | 94.0                   | 500           |
| TRINITY               | LX600          | 94.0                   | 600           |
| TRINITY               | LX700          | 94.0                   | 700           |
| TRINITY               | LX800          | 94.0                   | 800           |
| VELOCITY BOILER WORKS | PHNTM500C      | 97.0                   | 500           |
| VELOCITY BOILER WORKS | PHNTM600C      | 95.0                   | 625           |
| VELOCITY BOILER WORKS | PHNTM700C      | 95.0                   | 725           |
| VELOCITY BOILER WORKS | PHNTM800C      | 95.0                   | 800           |
| VELOCITY BOILER WORKS | PHX1000L       | 97.0                   | 999           |
| VELOCITY BOILER WORKS | PHX500         | 97.0                   | 500           |
| VELOCITY BOILER WORKS | PHX650         | 97.0                   | 650           |
| VELOCITY BOILER WORKS | PHX800         | 97.0                   | 800           |
| VISSMANN              | B2HA-530       | 92.5                   | 530           |
| VISSMANN              | CI2-500        | 97.9                   | 500           |
| VISSMANN              | CI2-750        | 97.8                   | 750           |

| Manufacturer | Model Name | Thermal Efficiency (%) | Input (MBTUH) |
|--------------|------------|------------------------|---------------|
| VIESSMANN    | CM2-186    | 97.0                   | 663           |
| VIESSMANN    | CM2-246    | 97.0                   | 878           |
| WEIL-MCLAIN  | SF550      | 93.9                   | 550           |
| WEIL-MCLAIN  | SF750      | 93.6                   | 750           |
| WEIL-MCLAIN  | SVF 500    | 98.0                   | 500           |
| WEIL-MCLAIN  | SVF 600    | 98.0                   | 600           |
| WEIL-MCLAIN  | SVF 725    | 97.7                   | 725           |
| WEIL-MCLAIN  | SVF 850    | 97.5                   | 850           |