



## Stimulus Bulletin

### ENERGY EFFICIENCY PRODUCTS

#### Helping you make sense of the Recovery and Reinvestment Act

First Supply is here as a source for information and solutions on The Recovery and Reinvestment Act implemented in February 2009. We are here to help you on specific areas of the Act that pertain to our industry. This Bulletin lists qualifying products by manufacturer for a quick reference. We have also designed a web site to help you in your online search for information at [www.1supply.com](http://www.1supply.com). View state, government and independent websites with specific details to the Recovery and Reinvestment Act.

This Bulletin plus our web site will be updated as new information becomes available. Please visit [www.1supply.com](http://www.1supply.com) and view or print updates as needed.

We hope this helps you become more informed on where and how the stimulus money will be distributed and the incentive and rebate offerings spurred to the Recovery and Reinvestment Act.

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#### Energy Efficiency Highlights - Tax Credit Programs

##### 1. Home Energy Efficiency Improvement Tax Credits

Consumers who purchase and install specific products, such as energy-efficient windows, insulation, doors, roofs, and heating and cooling equipment in existing homes can receive a tax credit for 30% of the cost, up to \$1,500, for improvements "placed in service" starting January 1, 2009, through December 31, 2010. See [EnergyStar.gov](http://EnergyStar.gov) for a complete summary of energy efficiency tax credits available to consumers.

##### 2. Residential Renewable Energy Tax Credits

Consumers who install solar energy systems (including solar water heating and solar electric systems), small wind systems, geothermal heat pumps, and residential fuel cell and microturbine systems can receive a 30% tax credit for systems placed in service before December 31, 2016; the previous tax credit cap no longer applies. Source: [Energy.gov](http://Energy.gov)

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We have organized this Bulletin by the following Energy Efficiency Segments:

**Water Heater | Heating & Cooling | Solar | Geothermal**

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## Water Heater

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### What provisions are made for credits on water heaters?

A taxpayer can claim up to 30% of the costs incurred to purchase and install a natural gas, propane, or oil water heater “which has either an energy factor of at least 0.82 or a thermal efficiency of at least 90 percent”, or for a heat pump water heater with an EF of at least 2.0.

### What are the limitations?

The total credit allowed for tax years 2009 and 2010 for a taxpayer is \$1,500. This cap is determined by applying the 30% to the total of amounts paid or incurred for qualified energy improvements AND qualified energy property expenditures during the tax years 2009 and 2010.

It must be originally placed into service by the taxpayer claiming the credit. Time limitations: The heater must be placed into service after February 17, 2009 and before January 1, 2011. Note: If it was installed between January 1, 2009, and February 16, 2009, it would be eligible for the \$300 tax credit in effect under the provisions of the Energy Improvement and Extension Act (EIEA) of 2008. The credit allowed under the EIEA provisions was superseded by the ARRA provisions, upon enactment of ARRA.

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### Qualifying Models with energy factor of at least 0.82 or has a thermal efficiency of at least 90%

#### Natural Gas or Propane

BTX-100  
BTH-120  
BTH-120A  
BTH-150  
BTH-150A  
BTH-199  
BTH-199A  
BTH-250  
BTH-250A

BTH-300A  
BTH-400A  
BTH-500A

#### Natural Gas

ATI-305N (200/201 series)  
ATO-305N (200/201 series)  
ATI-505N  
ATO-505N  
GPHE-50

GDHE-50  
BTX-80

#### Propane

ATI-305P (200/201 series)  
ATO-305P (200/201 series)  
ATI-505P  
ATO-505P  
GDHE-50

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### Qualifying Noritz Units

N-0531S-NG  
N-0531S-OD  
N-0631S-NG  
N-0631S-OD  
N-0751M-NG  
N-0751M-DV  
N-0751M-DVC  
N-0751M-OD  
N-0841MC-NG  
N-0841MC-DV

## Heating & Cooling

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### Qualifying Comfortmaker Furnaces

C9MVX040F12A — All Orientations  
C9MVX060F12A — All Orientations  
C9MVX080J20A — All Orientations  
C9MVX100L20A — All Orientations  
C9UHX060F12A — Upflow Orientation Only

C9UHX080J12A — Upflow Orientation Only  
C9UHX080J16A — Upflow or  
Horizontal Orientation Only  
C9UHX100L20A — Upflow Orientation Only

### Qualifying Comfortmaker Split System Central Air Conditioners

The identified split system central air conditioner (when matched with the identified gas furnace, if applicable) is Qualified Energy Property that achieves a seasonal energy efficiency ratio (SEER) of 16 or higher and an energy efficiency ratio (EER) of 13 or higher, and that qualifies for the tax credit allowed under Section 25C of the Internal Revenue Code.

***Download AC listing at [1supply.com](http://1supply.com)***

### Qualifying Comfortmaker Heat Pumps

The identified split system heat pump (when matched with the identified gas furnace, if applicable) is Qualified Energy Property that achieves a seasonal energy efficiency ratio (SEER) of 15 or higher, an energy efficiency ratio (EER) of 12.5 or higher, and a heating seasonal performance factor (HSPF) of 8.5 or higher, and that qualifies for the tax credit allowed under Section 25C of the Internal Revenue Code.

***Download HP listing at [1supply.com](http://1supply.com)***

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### Qualifying Tempstar Units

T9MVX040F12A — All Orientations  
T9MVX060F12A — All Orientations  
T9MVX080J20A — All Orientations  
T9MVX100L20A — All Orientations  
T9UHX060F12A — Upflow Orientation Only

T9UHX080J12A — Upflow Orientation Only  
T9UHX080J16A — Upflow or  
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Qualifying Armstrong Units — Available in Minnesota only

Air Conditioners

4SCU14LE118P  
 4SCU14LE124P  
 4SCU14LE130P  
 4SCU14LE160P  
 4SCU16LT124P  
 4SCU16LT148P  
 4SCU18LT124P  
 4SCU18LT136P

4SCU18LT160P  
 4PCE15E24P  
 4PCE15E30P  
 4PCE15E36P  
 4PCE15E42P  
 4PGE15E24\*\*\*P  
 4PGE15E30\*\*\*P  
 4PGE15E36\*\*\*P

4PGE15E42\*\*\*P  
 4PHP15E24P  
 4PHP15E30P  
 4PHP15E36P  
 4PHP15E42P  
 4PHP15E48P

Heat Pumps

4SHP14LE142P  
 4SHP14LE148P  
 2HP14\*36P  
 4SHP18LT124P  
 4SHP18LT136P



Ducane is releasing a new platform of products 2nd quarter 2009 that will qualify for tax credits. Please check back with First Supply for details.



Qualifying Samsung Ductless MiniSplit System  
 AQV09JA



Qualifying Burnham Natural Gas & Propane Hot Water Boilers

Alpine™ Boilers

ALP105  
 ALP150  
 ALP210  
 ALP285  
 ALP80

Freedom™ Boilers

FCM70  
 FCM90  
 FCM120

CHG™ Boilers

CHG150  
 CHG225

Revolution® II

RVII3  
 RVII4  
 RVII5



Qualifying Triangle Tube Natural Gas and Propane Hot Water Boilers

Prestige

Solo 60  
 Solo 110  
 Solo 175  
 Solo 250

Excellence

PE110

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## Solar

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### Qualifying Caleffi Flat Plate Solar Thermal Collectors

NAS10406 — 4' x 6.5' frame, SRCC rating Category C 25,000 Btu (7.5 kWh)

NAS10408 — 4' x 8' frame, SRCC rating Category C 32,000 Btu (9.2 kWh)

NAS10410 — 4' x 10' frame, SRCC rating Category C 40,000 Btu (11.7 kWh)

### Qualifying Caleffi Packaged Solar Systems

NAS30020 — 1 Panel

NAS30040 — 2 Panel

NAS30060 — 3 Panel



### Qualifying Eos Commercial Units

EOS-S10 Web

EOS-S20 Web

EOS-S30 Web

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## Geothermal

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Geothermal Closed Loop System — 14.1 EER and 3.3 COP or greater

Geothermal Open Loop System — 16.2 EER and 3.6 COP or greater

### Qualifying Century Packaged Systems

HRH/HRV019	HRV/HRH048	HTD048	HTV048
HRH/HRV024	HRV/HRH060	HTD060	HTV060
HRV/HRH030	HRV/HRH070	HTD070	HTV070
HRV/HRH036	HTD024	HTV024	
HRV/HRH042	HTD036	HTV036	

### Qualifying Century Split Systems\*

HTS024	HTSS018C	HTSS042B
HTS036	HTSS024B	HTSS048B
HTS048	HTSS030B	HTSS060B
HTS060	HTSS066B	