

Residential Electric Heating Equipment  
Rebate Schedule, Effective January 1, 2009

Equipment Type	Energy Efficiency Rating	Rebate Amount	Terms and Conditions
Central Air-Conditioner Replacements	15.0 SEER or greater	\$ 25 per ton	Must install a new matched condenser & coil; A/C unit must be in a retro-fit or replacement installation and a minimum of 1 SEER above heat pump minimums; Maximum rebate \$ 125
Add-on Heat Pump new and retro-fit	14 SEER or greater and 8.0 HSPF or greater	1.5 ton; \$ 175 + ( \$ 50 x ( SEER - 14 ) ) 2 ton; \$ 225 + ( \$ 75 x ( SEER - 14 ) ) 2.5 ton; \$ 285 + ( \$ 85 x ( SEER - 14 ) ) 3 ton; \$ 350 + ( \$ 100 x ( SEER - 14 ) ) 3.5 ton; \$ 400 + ( \$ 125 x ( SEER - 14 ) ) 4 ton; \$ 450 + ( \$ 150 x ( SEER - 14 ) ) 5 ton; \$ 500 + ( \$ 175 x ( SEER - 14 ) )	Minimum 18,000 Btuh/unit capacity; Outdoor thermostat or equivalent ability to set balance point at 25 - 30 degrees must be installed, if not incentives reduced by 35%; Must install a new matched condenser & coil in retro-fit installations; Incentives calculated in increments of .1 SEER; HSPF = Heating Season Performance Factor
All-Electric Heat Pump New Home with 50 - 80 gallon Electric Hot Water Tank EHWT Capacity EF EHWT Capacity EF	14 SEER or greater and 8.0 HSPF or greater 50 gallon .93 or greater 80 gallon .91 or greater	1.5 ton; \$ 425 + ( \$ 100 x ( SEER - 14 ) ) 2 ton; \$ 500 + ( \$ 125 x ( SEER - 14 ) ) 2.5 ton; \$ 635 + ( \$ 135 x ( SEER - 14 ) ) 3 ton; \$ 675 + ( \$ 150 x ( SEER - 14 ) ) 3.5 ton; \$ 725 + ( \$ 175 x ( SEER - 14 ) ) 4 ton; \$ 775 + ( \$ 200 x ( SEER - 14 ) ) 5 ton; \$ 825 + ( \$ 225 x ( SEER - 14 ) ) \$175 \$225	Minimum 18,000 Btuh/unit capacity; Incentives calculated in increments of .1 SEER; HSPF = Heating Season Performance Factor  EF = Energy Factor
All-Electric New Apartment with 20 - 40 gallon Electric Hot Water Tank EHWT Capacity EF	13 SEER or greater and 8.0 HSPF or greater 20 - 40 gallon .91 or greater	\$ 220 per unit	Supplemental Heat must be electric. Maximum 18,000 Btuh/unit capacity; HSPF = Heating Season Performance Factor  EF = Energy Factor
All-Electric Retro-fit Apartment without Electric Hot Water Tank Installation	13 SEER or greater and 8.0 HSPF or greater	\$ 120 per unit	Supplemental Heat must be electric. Maximum 18,000 Btuh/unit capacity; HSPF = Heating Season Performance Factor
Ground Source Heat Pumps GSHP Capacity Ground Loop EER Bonus	3.0 COP or greater and 15 EER or greater Newly installed 14.1 EER or greater	\$ 150 per ton of heating capacity  \$ 150 per ton of ground loop \$150	Maximum rebate \$ 2,000 Maximum of 65,000 Btu/hr capacity. Supplemental heat must be electric.  New ground loop installation only. Maximum rebated loop size determined by the rated heating capacity of installed unit EER = Energy Efficiency Ratio
Electric Hot Water Tank new or retro-fit EHWT Capacity EF EHWT Capacity EF	50 gallon .93 or greater 80 gallon .91 or greater	\$175 \$225	Must have a storage capacity of 50 gallons or greater installed in a single-family through four-plex unit  EF = Energy Factor  EF = Energy Factor
Apartment Retro-fit Electric Hot Water Tank EHWT Capacity EF	20 - 40 gallon .91 or greater	\$100	Must have a storage capacity of 20 gallons or greater installed in an apartment unit  EF = Energy Factor
Remove Gas Furnace & replace with electric air-handler during retro-fit with heat pump		\$150	Must remove gas furnace during a retro-fit installation of a all-electric heat pump

All units must be rated by the Air Conditioning and Refrigeration Institute. Rebates shown apply to equipment purchased on or after Jan. 1, 2009.

Participation Guidelines

Participating in BPU's EnergySmart residential electric heating program is easy. After installing qualifying equipment, simply call our electric heating hotline to arrange verification you will need a copy of your installation invoice to submit with your rebate request. Your heating and cooling dealer has a supply Equipment of Equipment Rebate Applications and will participate in its completion. Equipment included in the BPU EnergySmart New Home Program is comprehensive and is not eligible for additional incentives in the Residential Equipment Program. For more information, please call 913-573-9988.

**Disclaimer:** BPU does not guarantee that installation and operation of energy-efficient equipment will result in reduced usage or in cost savings. The manner in which a customer uses and maintains energy-efficient equipment affects potential cost savings. BPU makes no warranties, expressed or implied, with respect to any equipment purchased or installed, including, but not limited to, any warranty of merchantability or fitness for a particular purpose. In no event shall BPU be held liable for any incidental or consequential damages or injuries resulting from defective equipment or installation. BPU reserves the right to cancel or change these programs at any time.