



Incentives Table

Home Performance with ENERGY STAR® (HPwES)

| HPwES Audit | | | |
|------------------------------------|--|--|--|
| Eligible Measure | Eligibility Requirements | Incentive* | |
| Comprehensive Home Energy Audit | Comprehensive home energy audit must be completed by a participating contractor; home performance job must be completed within 12 months | \$400 audit reduced to \$100 – a savings of 75%** | |

^{*}All HVAC equipment incentives obtained through the HPwES Program will require an HPwES Program audit and HPwES Rebate Reservation Application. The completed scope of work must include attic insulation (R-49) and attic air sealing, or must be deemed unnecessary by an HPwES Program approved participating contractor.

Direct Install Measures

Direct install measures are offered through BGE's HPwES Program at no additional cost to eligible customers. The following measures are available for selection at the time of audit and will be installed by your participating contractor.

| Approved Measures | Existing Condition Requirements | Minimum Efficiency for Measure | Maximum Installed |
|------------------------------------|--|--|------------------------------------|
| LED | High-use incandescent bulbs (4+ hours use/day) | ENERGY STAR labeled | 14 bulbs |
| DHW Pipe Insulation | No heat trap | Minimum ¾ inch thickness, hot and cold water pipes, vertical pipes and horizontal for 6 feet from water heater | Multiple systems eligible |
| Efficient-Flow Showerheads | Existing showerhead is 2.5 gallons per minute (gpm) or greater | 1.8 gpm or less | Up to 2 showerheads total |
| ShowerStart™ Showerhead Adapter | None | Evolve ShowerStart thermostatic shut-off valve | Up to 2 ShowerStart adapters total |
| Faucet Aerators | Existing faucet is 2.5 gpm or greater | 1.5 gpm or less | Up to 4 aerators total |
| Smart Strip | None or standard power strip | TrickleStar advanced power strip | Up to 1 strip |

^{**}Each customer is eligible for one program-discounted home energy audit per unique street address.





HPwES Job

Your rebate amount is based on the estimated electric and gas savings of eligible measures as calculated by your contractor using BGE-approved energy modeling software.

| Insulation, Air Sealing and Building Envelope Improvements | | | |
|--|---|---|--|
| Eligible Measure Type | Required Installation Levels | Program Rebates* | |
| Air Sealing** | Minimum 10% air leakage reduction | | |
| Attic Insulation | Ending R-value of R-49 or as space allows | | |
| Attic Insulation (Slope) | R-value of R-30 or as space allows | | |
| Attic Gable Walls | Ending R-value of R-13 or as space allows | | |
| Kneewalls | Ending R-value of R-13 or as space allows | Rebate based on modeled energy savings from | |
| Exterior Walls | Framing cavity filled with insulation; add R-5 insulated sheathing if siding is to be replaced | your home energy audit up to a maximum of \$7,500 or 75% of job cost; average project rebate is \$2,500 | |
| Floor Insulation | Ending R-value of R-25 or as space allows | | |
| Foundation Wall Insulation | ≥ R-11 or as space allows; applied starting at top of wall and extended to at least frost line or further | | |
| Rim Joist Insulation | ≥ R-19 or as space allows | | |
| Windows and Doors | ENERGY STAR rated | | |

^{*}The completed scope of work must include attic insulation (R-49) and attic air sealing, or these measures must be deemed unnecessary by an HPwES Program approved participating contractor.

^{**}All air sealing must be completed in compliance with the ANSI/BPI-1100-T-2014/1200-S-2015 and BPI Building Envelope Professional Standards, prioritized to reduce stack effect and inhibit moisture migration into attics or other interstitial spaces. Air sealing must be completed prior to installing insulation. Projects may also be subject to mechanical ventilation installation in compliance with ASHRAE 62.2-2013 Standards to ensure acceptable indoor air quality is achieved. Air sealing combined with controlled programmable ventilation is often required to achieve best results.

| Duct Sealing | | | |
|-----------------------|---|---|--|
| Eligible Measure Type | Required Installation Levels | Program Rebates | |
| Duct Sealing | Duct sealing completed on both the supply and return side via program-approved sealing method | \$500 if done as a stand-alone item; \$750 if done in combination with attic insulation and air sealing | |
| Smart Thermostats | | | |
| Eligible Measure Type | Required Installation Levels | Program Rebates | |
| Smart Thermostat | ENERGY STAR certified | \$100 rebate on up to three qualifying smart thermostats professionally installed by participating contractor | |





HVAC Equipment Upgrades

Your rebate amount is based on the estimated electric and gas savings as calculated by your contractor using BGE-approved energy modeling software. The total maximum rebate for a project is capped at \$7,500 or 75% of the project cost. The completed scope of work must include attic insulation (R-49) and attic air sealing, or these measures must be deemed unnecessary by an HPwES Program approved participating contractor. All HVAC equipment incentives obtained through the HPwES Program will require an HPwES Program audit and HPwES Rebate Reservation Application.

| HVAC Equipment Type | Efficiency Level | Rebates |
|--|---|---|
| Central Air Conditioner Tier 1 | ≥ 15.2 SEER2 and ≥ 12.0 EER2 | \$300 and up based on estimated energy savings |
| Central Air Conditioner Tier 2 | ≥ 16.9 SEER2 and ≥ 12.4 EER2 | \$500 and up based on estimated energy savings |
| Air Source Heat Pump Tier 1 | ≥ 15.2 SEER2 and ≥ 11.7 EER2 and ≥ 7.8 HSPF2 | \$400 and up based on estimated energy savings |
| Air Source Heat Pump Tier 2 | ≥ 16.9 SEER2 and ≥ 12.0 EER2 and ≥ 8.2 HSPF2 | \$650 and up based on estimated energy savings |
| Geothermal Heat Pump (Ground Source, Closed Loop) | ≥ 17.1 EER and ≥ 3.6 COP | \$1,500 and up based on estimated energy savings |
| Ductless Mini-Split Heat Pump | ≥ 18 SEER2 and ≥ 12.5 EER2 and ≥ 8.1 HSPF2 | \$250 and up based on estimated energy savings |
| Ductless Multi-Zone Heat Pump | ≥ 15.5 SEER2 and ≥ 12.5 EER2 and ≥ 7.8 HSPF2 | \$400 and up based on estimated energy savings |
| Natural Gas Furnace | ≥ 95.1% AFUE with ECM Blower Fan | \$400 and up based on estimated energy savings; available only for Washington Gas customers |
| Natural Gas Boiler | ≥ 95 AFUE | \$700 and up based on estimated energy savings; available only for Washington Gas customers |

| Water Heater Replacement | | |
|-------------------------------|-----------------------|---|
| Water Heater Type | Efficiency Level | Rebate |
| Heat Pump Water Heater | ENERGY STAR certified | Rebate based on estimated electricity savings up to 75% of total project cost; eligible only when replacing an existing electric water heater |
| Storage Tank Gas Water Heater | ≥ 0.69 UEF | Rebates starting at \$150, based on estimated gas savings; available only for Washington Gas customers |
| Tankless Gas Water Heater | ≥ 0.89 UEF | Rebates starting at \$400, based on estimated gas savings; available only for Washington Gas customers |

Note: All water heater incentives obtained through the HPwES Program require an HPwES energy audit and a rebate reservation filed by your HPwES participating contractor. If you are applying for rebates through the HPwES Program, you cannot apply for rebates on the same water heater under the Appliance Rebate Program. In addition to the rebate available, you may be eligible for a \$300 tax credit. For more information, consult your tax advisor or visit energystar.gov/about/federal_tax_credits.