



A Utility Guide to Residential Energy Programs

April 2014



Energy Efficiency for the Residential Sector

April 2014

The Residential Sector team strives to deliver program infrastructure and measures to meet the needs of BPA's customer utilities and increase the penetration of residential energy efficiency measures in the Pacific Northwest. The residential sector includes a wide range of deemed measures in addition to building on regional collaboration and cross-agency opportunities.

This brochure is one way BPA works to help keep our customer utilities informed. Please visit the BPA Residential Energy Efficiency website for more detail and the Implementation Manual for full measure specifications and documentation requirements.

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BPA is always engaged in efforts to identify, assess and develop new opportunities from emerging technologies to new program models or infrastructure needs. Below is a summary of recent updates, changes and newly available resources.

Questions? Please just ask any member of the Residential team or your Energy Efficiency Representative.

Lighting

- Effective Apr. 1, 2014, LEDs on the Lighting Design Lab LED lamp list are eligible
- To improve the accuracy of lighting/showerhead allocations, BPA has updated the allocations for Simple Steps, Smart Savings™ using the Retail Sales Allocation Tool (RSAT).

Appliances

- Working with utility stakeholders, BPA has developed the RSAT. The RSAT provides percentage allocations by store and utility service territory for retail products. Initial product categories include lighting, showerheads, and appliances. This tool was created to help build an infrastructure for midstream/upstream appliance programs.

Performance Tested Comfort Systems® (PTCS)

Effective Oct. 1, 2014...

- Air Source Heat Pumps will be eligible as stand-alone measures
- PTCS Air Source heat pumps must be installed according to the “Air Source Heat Pump Installation Specification” dated June 11, 2013 (available in the Document Library online)
- PTCS site registry will move from www.ptcsnw.com to www.ptcs.bpa.gov
- The payment for PTCS duct sealing will be reduced to \$200 for manufactured and new single family, and \$250 for existing single family homes

Ductless Heat Pumps (DHP)

- Effective Apr. 1, 2014, DHP measures are available for low income applications
- Effective Apr. 1, 2014 the DHP measure was revised to remove requirements that the residence have “permanently installed” electric heat and to remove the language requiring that homes “not be constructed within the past year”.
- Effective Oct. 1, 2014 the DHP specification will include an HSPF requirement (9.0 for single-head, 8.0 for multi-head systems)

Weatherization

- Effective Apr. 1, 2014, Attic Insulation for manufactured homes in HZ1 is available
- Effective Apr. 1, 2014, new low income measures were added for Insulated Doors
- Effective Oct. 1, 2014, customers must follow the 2014 Residential Weatherization Specifications
- Specifications, a Best Practices Field Guide and online trainings are available at <http://www.bpa.gov/Energy/N/residential/Weatherization/index.cfm>

Water Heating

- NEEA's Smart Water Heat initiative is sponsoring manufacturer and retail promotions throughout the year. More information available at <http://smartwaterheat.org/partners/heat-pump-water-heater-utilities/upcoming-retail-promotions>,

High Performance Manufactured Homes

- Effective Apr. 1, 2014, measures were added for High Performance Manufactured Homes

Appliances

Program Description

Many utilities have had years of successful program activity with ENERGY STAR® appliances. However, as ENERGY STAR standards rise and rebate amounts decrease, there is a need to create new program models that can reduce program delivery costs while still delivering value.



Target Customers and Benefits

ENERGY STAR appliances use less energy and water than standard appliances and often have additional beneficial features. Higher up-front costs are made up with savings on the consumer's utility bill in just a few years. Key target customer groups include those seeking new appliances to replace an old or non-functioning appliance, those actively seeking efficient alternatives, and new home buyers.

Program Updates and Changes

- BPA has developed a Retail Sales Allocation Tool (RSAT) as a resource to facilitate new program models and to minimize customer documentation requirements.
- Work is underway to develop new program opportunities for NW public opportunities. Contact the Residential Sector Lead or your EER if you would like to be more engaged in the development of these opportunities.

Program Delivery

BPA supports utility-run appliance offerings in the following ways:

- Track upcoming changes in ENERGY STAR Appliance specifications
- Maintain Total Resource Cost effective (TRC) measures with BPA payment
- Provide access to regional marketing opportunities
- Maintain Qualified Products Lists on the BPA Appliance webpage and in an archive (by month)



Program Resources

Please see the BPA Appliance webpage for documents listed below.

- ENERGY STAR Clothes Washers Qualified Product List
- CEE Clothes Washer Qualified Product List (with Tiers)
- ENERGY STAR Refrigerators Qualified Product List
- CEE Refrigerator Qualified Product List (with Tiers)
- ENERGY STAR Freezers Qualified Product List



Marketing Resources

There are currently no marketing resources for this measure.

Program Contacts

For more information please contact Sarah F. Moore, Residential Sector Lead at sfmoore@bpa.gov.

Consumer Electronics

Program Description

Reducing plug loads from consumer electronics emerged as a new priority in 2008. In 2009, NEEA partnered with California utilities to identify and maximize upstream opportunities to promote more efficient televisions, leveraging manufacturer and retail resources to transform the efficient television market. As of March 2014, NEEA believes the television market has been transformed and is moving this initiative into the Long-Term Monitoring and Tracking phase of NEEA's Initiative Lifecycle process.

Currently BPA supports a measure for Advanced Power Strips to help reduce energy waste in home entertainment equipment (TVs and peripherals). Additional opportunities for reducing energy consumption in consumer electronics are emerging.



Target Customers and Benefits

According to the Consumer Electronics Association, the average household owns 24 electronic products and this product segment may be responsible for as much as 15 percent of household electrical use. ENERGY STAR® labels can be found on a wide range of audio/visual equipment including TVs, soundbars, receivers, DVD and Blu-ray disc players. ENERGY STAR qualified set-top boxes are about 45 percent more efficient than conventional models.

Program Updates and Changes

- NEEA has moved their Television Initiative into the Long-Term Monitoring and Tracking phase of NEEA's Initiative Lifecycle process
- BPA offers a measure for Advanced Power Strips targeting home entertainment centers
- Additional research is underway for new energy savings opportunities

Program Delivery

- BPA supports the installation of Advanced Power Strips with incentives for direct install, mail by request, and retail measures ranging from \$40.00 - \$60.00.

Program Resources

- NEEA's Television Initiative FAQ available at <http://neea.org/initiatives/residential/televisions>
- BPA's Advance Power Strip Qualified Products List available at http://www.bpa.gov/Energy/N/residential/Consumer_Electronics

Marketing Resources

Vampire power video from the Department of Energy (DOE) available at <http://energy.gov/energysaver/articles/vampire-power-scary-all-year-round>

Program Contacts

For more information please contact Sarah F. Moore, Residential Sector Lead at sfmoore@bpa.gov.

Lighting

Program Description

BPA works with the Regional Technical Forum (RTF) to ensure the most accurate inputs for lighting savings and to assess the impacts of the Energy Independence and Security Act of 2007 (EISA). BPA also provides regional coordination through the Simple Steps, Smart Savings™ promotion in collaboration with northwest public and investor-owned utilities.

Target Customers and Benefits

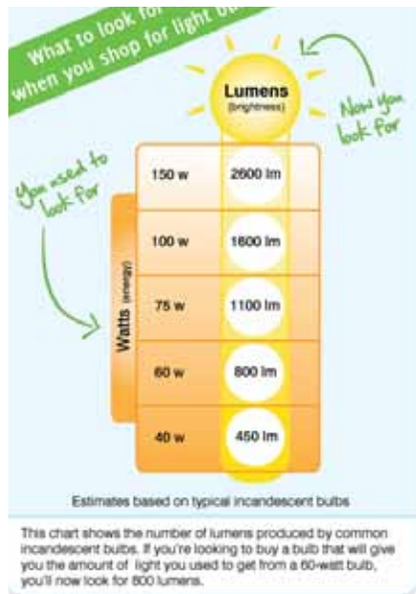
Efficient lighting options, like compact fluorescent lamps (CFLs) and light emitting diodes (LEDs), use about 75% less energy than an incandescent bulb. Also, CFLs and LEDs produce much less heat, making them safer to operate. CFLs can last at least six times longer and LEDs can last more than ten times longer than an incandescent bulb. Target customers include all consumers, but particularly those with hard-to-reach lighting fixtures and consumers seeking efficient alternatives to incandescent bulbs.

Program Updates and Changes

- Effective Apr. 1, 2014, LEDs on the Lighting Design Lab LED lamp list are eligible for BPA payment.
- To improve the accuracy of lighting/showerhead allocations, BPA has updated the allocations for Simple Steps, Smart Savings using the Retail Sales Allocation Tool.

Program Delivery

- BPA maintains measures in a wide array of delivery mechanisms to support utility lighting programs.
- Simple Steps, Smart Savings is primarily a retail program, promoting CFLs, LEDs, fixtures and showerheads through merchandising, in-store education, and incentives. CLEAResult (formerly Fluid Market Strategies) provides regional program coordination for the retail component. Participating customers receive credit for savings achieved in their service territory. Customers may participate by either signing a contract directly with CLEAResult or by allocating ECA funds to the promotion through BPA.
- Simple Steps, Smart Savings also includes services for direct install, direct mail, and bulk purchasing of products to support utility programs interested in these other delivery mechanisms.



| Lighting Facts Per Bulb | |
|--|------------|
| Brightness | 800 lumens |
| Energy Used | 14 watts |
| Estimated Yearly Energy Cost \$1.57 | |
| Based on 3 hrs/day, 11¢/kWh Cost depends on rates and use | |
| Life/Year 5.5 Years | |
| Based on 3 hrs/day | |
| Light Appearance | |
| Warm <div style="position: absolute; left: 0; top: -5px; width: 100%; height: 10px; background: linear-gradient(to right, black 40%, white 40%);"></div> Cool | |
| 2,700 K | |
| Contains Mercury | |
| For more on cleanup and safe disposal, visit epa.gov/cfl | |



Program Resources

Please see the BPA Lighting webpage for documents listed below.

- Residential products promotion FAQs for utilities
- Simple Steps, Smart Savings™ partner site for utilities at www.partner.SimpleStepsNW.com
- ENERGY STAR® Lighting web page

Marketing Resources

- Materials can be found on the program website at www.SimpleStepsNW.com.
- The Federal Trade Commission sponsors a great lumen education video, available at <http://lumennow.org/ftc-shopping-for-light-bulbs/>
- EISA Messaging and Copy Library are available from your EER.

Program Contacts

For more information please contact Sarah F. Moore, Residential Sector Lead at sfmoore@bpa.gov.



Performance Tested Comfort Systems® (PTCS)

Program Description

Performance Tested Comfort Systems (PTCS) is a regional program designed to ensure that residential electric ducted systems and ducted heat pumps deliver the greatest energy savings and comfort possible. PTCS certified heat pump technicians install high efficiency heat pumps and address proper sizing, advanced controls and commissioning to ensure optimal equipment performance and occupant comfort. PTCS duct sealing identifies leaks in a duct system and seals them with durable materials. Installations may be in single family new or existing construction, or existing manufactured homes with electric or non-electric auxiliary heat systems, as long as the electric heat pump is the primary heating system. To be considered a PTCS certified project, the work must be performed by a PTCS certified technician and must be entered into the PTCS online registry.



Target Customers and Benefits

The key target customers are seeking a replacement heating system or an upgrade to a more efficient system. Customer benefits of PTCS include:

- Reduced energy waste by as much as 20%
- Increased year-round comfort
- Improved air quality and reduction of air quality issues
- High quality of services provided by PTCS certified installers

Program Updates and Changes

Effective Oct. 1, 2014

- Air Source Heat Pumps will be eligible as stand-alone measures
- PTCS Air Source Heat Pumps must be installed according to the "Air Source Heat Pump Installation Specification" dated June 11, 2013 (available in the Document Library online)
- The PTCS site registry web address will change from www.ptcsnw.com to www.ptcs.bpa.gov
- The payment for PTCS duct sealing will be reduced to \$200 for manufactured and new single family, and \$250 for existing single family homes

Program Delivery

BPA supports utility-run PTCS heat pump and duct sealing programs in the following ways:

- Maintains Total Resource Cost (TRC) effective measures with BPA reimbursement
- Provides access to current specifications, lists of trained technician and trainers, and forms
- Maintains the PTCS online registry for measure tracking and compliance
- Coordinates Quality Assurance oversight for participating BPA utilities
- BPA will reimburse qualifying utilities on PTCS Quality Assurance programs. For more information please contact Stephanie Vasquez, PTCS Program Manager, or your EER.

Program Resources

Please see the BPA PTCS webpage for resources listed below.

- Fact Sheets and FAQs
- Lists of approved technicians and trainers
- Installation specifications
- Forms
- Instructions for entering projects into the PTCS Site Registry
- Equipment and technical reference materials

Marketing Resources

BPA provides customizable marketing templates for this measure category available at http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/

Additional incentives

Oregon Department of Energy

http://www.oregon.gov/ENERGY/RESIDENTIAL/Pages/residential_energy_tax_credits.aspx

Additional state incentives may be found at <http://dsireusa.org/>

Program Contacts

For more information please contact Stephanie Vasquez, PTCS Program Manager at ResHVAC@bpa.gov or call toll free 1-800-941-3867.



Ductless Heat Pumps

Program Description

Ductless Heat Pumps (DHP) are inverter-driven, variable-speed systems that can ramp up or down to meet the heating or cooling needs of the home, even when outdoor temperatures fall below 0° F. Since DHPs do not distribute heating or cooling through ducting, a duct system is not required. Installation is relatively easy, with only a three-inch hole in the exterior wall to connect the indoor and outdoor components.

Target Customers and Benefits

DHPs are ideal for homes that have zonal electric heating systems or electric forced air furnaces. A ductless heat pump can work as the primary or supplemental heating system, calling the existing system into service less frequently.

Ductless heat pumps provide a range of benefits:

- Reduces energy use by 25-50% compared to electric resistance heat
- Comes standard with cooling functionality for year-round comfort
- Uses ultra quiet fans, eliminating noise common to other HVAC
- Has built-in air filters that results in improved indoor air quality
- Provides even, consistent heat, eliminating hot and cold spots common to baseboard heaters
- Are easy to install with minimal disruption to the home

Program Updates and Changes

Effective April 1, 2014

On Apr. 1, 2014, BPA reimbursement levels decreased for ductless heat pumps to:

- \$800 (DHP-zonal)
- \$1200 (DHP Electric Forced Air Furnace)



Program Delivery

BPA supports utility-run ductless heat pump programs in the following ways:

- Conducts engineering analysis to determine new applications for technology
- Maintains Total Resource Cost (TRC) effective measures with BPA reimbursement
- Maintains and provides Qualified Products Lists for DHP
- Coordinates with the Northwest Energy Efficiency Alliance (NEEA) to provide contractor support and quality assurance

Program Resources

Please see the BPA DHP webpage for resources listed below.

- Links to the NW Ductless Heat Pump Project at <http://goingductless.com/partners>
- Qualified contractor list
- Qualified Products List
- DHP Installation forms

Marketing Resources

BPA provides customizable marketing templates for this measure category available at http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/

NEEA provides customizable marketing templates on the NW Ductless Project Partner website at <http://goingductless.com/partners>

Additional incentives

Additional state incentives may be found at <http://dsireusa.org/>

Program Contacts

For more information please contact Mark Johnson, DHP Program Manager at mejohanson@bpa.gov or 503-230-7669.



Weatherization

Program Description

Residential weatherization has been a key energy efficiency program for utilities for decades in the Pacific Northwest, providing durable energy savings often lasting the life of a home. Weatherization refers to the set of residential measures aimed at improving the thermal envelope and reducing unintended air leakage, improving the overall energy performance of a home.

Weatherization measures include:

- Attic, floor and wall insulation and basic air sealing
- Prime window replacement (includes windows and patio doors)
- Duct sealing
- Blower door-assisted whole house air sealing

Target Customers and Benefits

Key target customers are those with high energy bills or drafty, uncomfortable homes. Customer benefits include:

- Increased comfort, elimination of drafts and more even distribution of heating/cooling
- Lower energy bills
- Reduced infiltration of outdoor noise
- Better indoor air quality from improved ventilation and removing indoor humidity

Program Updates and Changes

The Regional Technical Forum (RTF) introduced new weatherization specifications at the end of 2011. During 2012 BPA convened six sub-regional meetings as forums for utilities to provide feedback and created a Weatherization Advisory Group (WAG) of utility program representatives to provide input on the development of BPA weatherization program requirements, tools, materials and trainings.

On Apr. 1, 2014 BPA released the 2014 BPA Residential Weatherization Specifications (effective Oct. 1, 2014), and additional program resources listed on the next page.

Program Delivery

BPA supports utility-run weatherization programs in the following ways:

- Maintains Total Resource Cost (TRC) effective measures with BPA reimbursement
- Develops program tools and resources to support utility weatherization programs



Program Resources

Please see the BPA Residential Weatherization webpage for resources listed below.

- The 2014 BPA Residential Weatherization Specifications
- The Residential Weatherization Best Practices Field Guild (includes step-by-step instructions, building science and illustrations)
- On-line trainings ranging from 20 minutes to an hour in length, available at www.WxTrainingNW.com covering:
 - Attic Insulation Preparation and Installation
 - Prescriptive Air Sealing
 - Wall, Underfloor, and Sloped Roof Insulation
 - Ventilation, Moisture, and Indoor Air Quality (IAQ)
 - Rigid and Spray Foam, Application Details
 - Prescriptive Duct Sealing and Duct Insulation
 - Window and Patio Door Selection and Installation
 - Sales Skills for Contractors

Marketing Resources

BPA provides customizable marketing templates for weatherization, available at http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/

Additional incentives

Additional state incentives may be found at <http://dsireusa.org/>

Program Contacts

For more information please contact Courtney Dale, Residential Weatherization Program Support at crdale@bpa.gov or call 503-230-3640, or Sarah F. Moore, Residential Sector Lead.



Heat Pump Water Heaters

Program Description

Heat Pump Water Heaters (HPWH) are as much as 50% more efficient than an electric storage water heater. It uses a heat pump to extract heat from input air and transfer it at a higher temperature into the storage tank to heat the water.

Target Customers and Benefits

Target customers include consumers seeking new appliances to replace an old or non-functioning appliance, consumers actively seeking efficient alternatives, and new home buyers. HPWHs include features such as user-friendly digital temperature controls with vacation settings and options for operating modes and dehumidification of the area where the unit is installed.

Program Updates and Changes

- NEEA's Smart Water Heat Initiative is sponsoring manufacturer and retail promotions throughout the year. More information available at <http://smartwaterheat.org/partners/heat-pump-water-heater-utilities/upcoming-retail-promotions>.

Program Delivery

BPA supports utility-run water heater programs in the following ways:

- Collects data to move the measure from Provisional to Proven UES measure status at the RTF
- Tracks upcoming changes in Federal Regulations of water heater efficiency
- Maintain Total Resource Cost (TRC) effective measures with BPA reimbursement
- Provide access to Qualified Products Lists and regional marketing opportunities

Program Resources

Please see the BPA Residential Weatherization webpage for resources listed below.

- Qualified Products Lists
- HPWH measure forms
- Links to manufacturer trainings
- List of NEEA-oriented contractors and product information available at www.SmartWaterHeat.org.



Marketing Resources

BPA provides customizable marketing templates for HPWHs, available at http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/

Additional incentives

Financing options may also be available or developed through banks and credit unions.

Additional federal and state incentives may be found at <http://dsireusa.org/>

Program Contacts

For more information please contact Stephanie Vasquez, Heat Pump Water Heater Program Manager at smvasquez@bpa.gov or call 503-230-3492.



Electric Storage Water Heaters

Program Description

While electric storage water heaters are a basic technology, there are still more efficient models within this product category that use less energy to heat water. Inefficient water heaters waste energy either through poor storage tank insulation or inefficient heating elements.

Target Customers and Benefits

A water heater that is more than ten years old is much less efficient than a current model and is a prime candidate for replacement. A high efficiency model will reduce energy waste and installing a new, efficient storage water heater is fast and easy. Key target customer groups include those seeking new appliances to replace an old or non-functioning appliance, those actively seeking efficient alternatives, and new home buyers.

Program Delivery

BPA supports utility-run water heater programs in the following ways:

- Tracks upcoming changes in Federal Regulations of water heater efficiency
- Maintains Total Resource Cost (TRC) effective measures with BPA reimbursement
- Provides access to Qualified Products Lists and regional marketing opportunities

Program Resources

Please see the BPA Electric Storage Water Heater webpage for documents listed below.

- Electric Storage Water Heaters Qualified Product List (from AHRI)

Marketing Resources

BPA provides customizable marketing templates for water heaters, available at http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/

Program Contacts

For more information please contact Sarah F. Moore, Residential Sector Lead at sfmoore@bpa.gov.



Showerheads

Program Description

Energy-saving showerheads save electricity by reducing the amount of water used and decreasing the amount of energy needed to heat the water. Energy-efficient showerheads have an output of 2.0 gallons per minute or less.

Target Customers and Benefits

Today's showerheads are efficient without compromising on comfort and come in a wide range of styles. Using an efficient showerhead works with the water heater helping the existing supply of hot water last longer. Target customers include shoppers replacing showerheads or actively seeking efficient alternatives.

Program Updates and Changes

- BPA has developed new retail point-of-purchase materials to raise awareness with shoppers on the range of energy-saving showerhead functions and styles available at www.partner.SimpleStepsNW.com

Program Delivery

BPA supports utility-run showerhead programs and a midstream retail markdown through the Simple Steps, Smart Savings promotion, implemented by CLEARResult.



Showerhead delivery options include retail markdown, mail by request, direct install or over-the-counter. Participating customers receive credit for savings achieved in their service territory. Customers may participate by either signing a contract directly with CLEARResult or by allocating ECA funds to the promotion through BPA.

Program Resources

Please see the BPA Showerhead webpage for documents listed below.

- Showerhead installation instructions

Marketing Resources

Materials supporting the Simple Steps, Smart Savings delivery channels can be found on the program partner webpages at <http://partner.simplestepsnw.com/>

Program Contacts

For more information please contact Sarah F. Moore, Residential Sector Lead at sfmoore@bpa.gov.



Energy Efficient New Home Construction

Program Description

BPA supports Energy Efficient New Homes in different shapes and sizes, from manufactured homes to site-built, single-family homes to multifamily construction.

Target Customer and Benefits

Manufactured Homes/NEEM: The Northwest Energy Efficient Manufactured (NEEM) home program includes in-factory quality assurance and tracking of NEEM-certified homes in the NEEM database. BPA supports this program, delivered by Northwest Energy Works (NEW).

Single family Homes: The Northwest ENERGY STAR® Homes program is a regional initiative to promote the construction of energy efficient homes using guidelines provided by the Environmental Protection Agency. Both ENERGY STAR and Built Green standards qualify. NEEA funds this program, delivered by CLEARResult.

Multifamily Homes: New residential multifamily construction can be made more efficient than code by following the NW ENERGY STAR Multifamily New Construction Specification.

Program Updates and Changes

- Effective Apr. 1, 2014 new measures are now available with BPA Reimbursement for the High Performance Manufactured Home.

Program Delivery

BPA supports utility-run new construction programs in the following ways:

- Maintains Total Resource Cost (TRC) effective measures with BPA reimbursement
- Conducts research and in-field testing of new building technologies and specifications

Program Resources

Please see the BPA Efficient Homes webpage for the resources listed below.

- Links to the Northwest Energy Efficient Manufactured Homes (NEEM) program
- Links to NW ENERGY STAR® Homes
- NW ENERGY STAR Multifamily New Construction Specification

Marketing Resources

Program marketing resources are available through www.EnergyStar.gov and NW ENERGY STAR Homes at www.northwestenergystar.com/

Program Contacts

For more information please contact Mark Johnson, New Homes Program Manager at mejohanson@bpa.gov or 53-230-7669.

Residential Marketing Toolkit

To help utilities and their trade allies reach out to customers, BPA has created a suite of marketing materials to promote residential energy efficiency upgrades including bill inserts, one sheets, advertisements, and HTML email templates. Customers can customize these tools to fit their needs. The BPA Residential Marketing Toolkit is located here: http://www.bpa.gov/energy/n/residential/Marketing_Toolkit/.

Please contact your Energy Efficiency Representative if you need any assistance.

It's a Good Place TO BE

Paying less for a hot shower — that makes me wanna rock out.

Use less energy and water with smart showerheads. Smart showerheads can save you money on your water bill. Smart utility [smart showerheads](#) can help you save money on your water bill. And, just like you, smart showerheads can help you save money on your water bill. Take control of energy waste and make your home a [Good Place To Be](#).
 Contact us at [goodplace.com](#) or call [1-800-800-XXXX](#) today. Agreeing to an energy efficiency audit is required.

COMPANY LOGO
PUBLIC UTILITY

It's a Good Place TO BE

Fighting home energy waste — that's what heroes do.

Get help and make your smart meter work a lot of the energy used to heat and cool your home. [Smart utility smart meters](#) help you control energy use and save money on your energy bill. Smart utility smart meters can help you control energy use and save money on your energy bill. Take control of energy waste and make your home a [Good Place To Be](#).
 Find your location about our smart meter program at [goodplace.com](#).
 Call [1-800-800-XXXX](#).

COMPANY LOGO
PUBLIC UTILITY

It's a Good Place TO BE

Lower heating bill and a warmer home — now I can get really comfortable.

With Performance Touch Comfort System's certified technology, you can see your bills and install an energy efficient heat pump that can qualify for utility rebates. Take control of energy waste and make your home a [Good Place To Be](#).
 Contact us about a Performance Touch Comfort System at [goodplace.com](#), or call [1-800-800-XXXX](#).

COMPANY LOGO
PUBLIC UTILITY

Ductless Heat Pumps are a proven alternative to outdated heating systems and can lower your customers' heating costs by 25-50%.

Install the Savings
 Replacing an underperforming inefficient heating system like baseboard heaters, wall heaters and electric furnaces with Ductless Heat Pumps (DHP) has a proven energy savings for approximately 17,000 homes across the Northwest. One DHP in the central living space of a home delivers warm air in the winter and cool air in the summer to keep your customer comfortable year-round.

Efficient Heat
 A DHP transfers heat, rather than using resistance elements, offering a much more even and efficient heat source. It's easy to heat, leaving a small footprint and little installation on your customer's home. Plus, utility rebates and tax credits can help offset installation costs.

DHP Benefits
 Lower heating costs
 Consistent heat delivery to reduce hot and cold spots
 Both heating and cooling for year-round comfort
 Built-in filter to improve air quality
 Ultra quiet fan
 Remote control and programmable night-time setting

Learn more about Ductless Heat Pump technology and the incentives available to our customers. Visit [goodplace.com](#) and the central resources page at [goodplace.com](#), or call [1-800-800-XXXX](#).

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