

Session 1: Wednesday, March 26, 2025, 07:30am – 08:30am

Session 2: Wednesday, March 26, 2025, 12:00pm – 1:00pm



Public Participation Meeting

Energy Efficiency Programs

March 26, 2025

Disclaimer

This document contains forward-looking statements. Such statements are subject to a variety of risks, uncertainties and other factors, most of which are beyond the Company's control, and many of which could have a significant impact on the Company's operations, results of operations and financial condition, and could cause actual results to differ materially from those anticipated.

For a further discussion of these factors and other important factors, please refer to the Company's reports filed with the Securities and Exchange Commission. The forward-looking statements contained in this document speak only as of the date hereof. The Company undertakes no obligation to update any forward-looking statement or statements to reflect events or circumstances that occur after the date on which such statement is made or to reflect the occurrence of unanticipated events. New risks, uncertainties and other factors emerge from time to time, and it is not possible for management to predict all of such factors, nor can it assess the impact of each such factor on the Company's business or the extent to which any such factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statement.

Meeting Etiquette



- The meeting will be recorded
- Questions will be answered at the end of the presentation
 - Ask questions in the chat or use the “raise hand” feature
- Please mute yourself unless you are asking a question.
- Auto-captions are available
 - Select Feature – Show Captions
- Respect diverse opinions

Today's Agenda

Topic	Speaker
Welcome & Introductions	Tamara Bradley, Manager of Social Impact
Community Message	Latisha Hill, VP of Community Affairs & Chief Customer Officer
Energy Efficiency Programs	Nicole Hydzik, Director of Innovation Lab & Customer Energy Solutions Meghan Pinch, Manager of Energy Efficiency Program Managers Michele Drake, Sr. Energy Efficiency Program Manager
Questions & Comments	Tamara Bradley, Manager of Social Impact

Community Welcome



Latisha Hill

Vice President of Community Affairs &
Chief Customer Officer





Energy Efficiency Programs

Energy Efficiency is Transformative



Energy Resources

- Defers Need for Supply Side Resources
- Optimizes Company Resource Acquisition Strategy



Customers

- Better Use of Energy
- Lowers Customer Bills
- Addresses Financial Constraints



Clean Energy

- Reduces Green House Gas Emissions
- Increases Customer Health

2022 – 2023 Washington Energy Efficiency Savings



Electric Energy Efficiency Savings > generation output of Upper Falls Dam

Upper Falls Hydroelectric Dam & Generator, Spokane, WA



84,827,000 kWh
~ 7,480 homes



1,263,481 therms
~ 1,595 homes

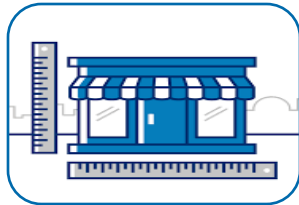
Energy Efficiency Programs



Equity & Low Income



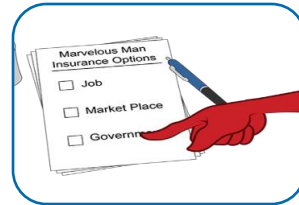
Weatherization



Site Specific



Customer Insight Programs



On-Bill Loan Repayment



Direct Install

For Homes

- Space and Water Heating
- Insulation and Windows
- Appliances

For Businesses

- Lighting Upgrades
- Food Services & Grocer Programs
- Space & Water Heating
- Insulation

My Avista – Energy Manager

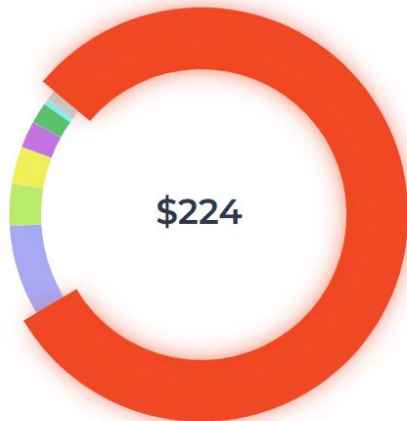
< Jan 15, 2025 - Feb 13, 2025 >

My Electric Usage

1,772 kWh

My Electric Charges

\$224



Operate your washer and dryer with full loads



One of the most energy intensive appliances in our homes is the dryer. Only drying full loads of laundry when possible is the best way to reduce your overall energy usage. However, over filling the dryer can put extra stress on the machine and might actually increase the drying time due to decreased air flow in between the clothes. Make sure to only fill the dryer to its maximum capacity.

♥ 1 like

Consider task lighting



Most rooms in our homes are large and spacious. To avoid dark corners and dim areas, many contractors add an enormous number of lighting fixtures throughout the room. When you turn on the light switch for a given room in your home, you might be turning on dozens of different lights, all of which draw electricity and add to your monthly utility bill. Task lighting, on the other hand, is designed to only light a specific area of a room. These light fixtures have separate switches and allow homeowners to specifically position or adjust lights according to their own needs. Relying on task lighting may reduce your overall lighting electricity usage.

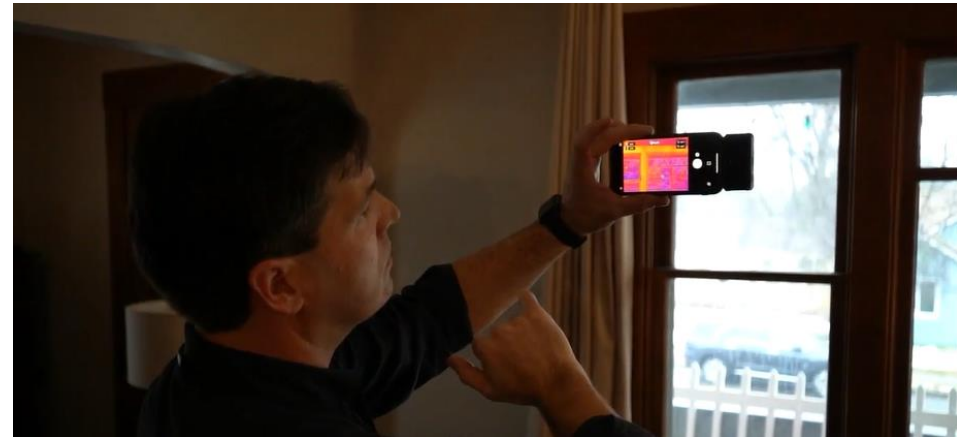
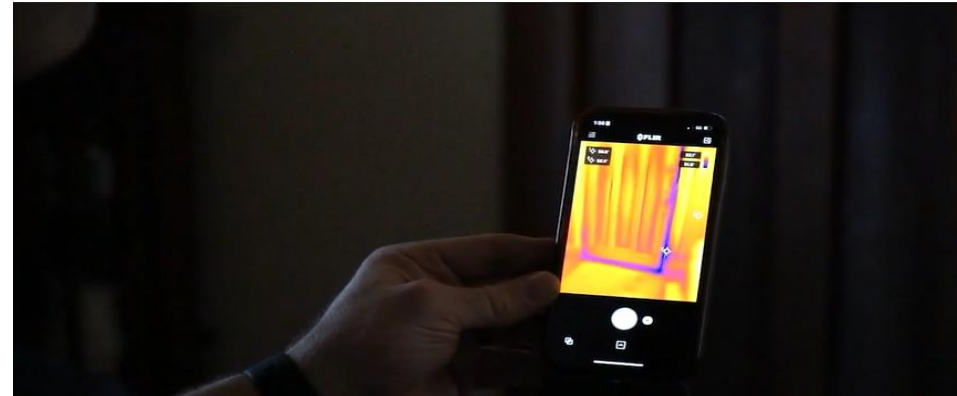
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- \$180 Heating
- \$17 Always On
- \$8 Cooking
- \$7 Lighting
- \$5 Entertainment
- \$4 Laundry/Dishwashing
- \$1 Refrigeration
- \$2 Other Appliances

My Avista – Compare Your Bills Tool

	Dec 13, 2024 - Jan 14, 2025	Jan 15, 2025 - Feb 13, 2025	Variations
TOTALS			
Bill Amount	\$208	\$234	+\$26
Consumption	1,644 kWh	1,772 kWh	+128 kWh
Consumption per day	49.818 kWh	59.067 kWh	+9.248 kWh
APPLIANCE USAGE			
Heating	\$155	\$180	+\$25
Always On	\$18	\$17	-\$1
Cooking	\$7	\$8	+\$1
Lighting	\$6	\$7	+\$1
Entertainment	\$4	\$5	+\$1
OTHER KEY DIFFERENCES			
Avg Temp (High/Low)	37.9°F / 30.8°F	32.2°F / 14.5°F	-5.7 °F / -16.3 °F
Days in Billing Cycle	33	30	-3
Low Consumption Days	0	0	0

Residential Programs – Home Energy Audits



Residential Energy Efficiency – Rebate Offerings



Insulation

*Up to \$1.50 per sq. ft. | Existing homes only
Must be installed by a licensed contractor*



Energy Star Certified Appliances

*Up to \$100
New construction & existing homes.*



Windows & Sliding Glass Doors

*Up to \$600 per window | Existing homes only
Must replace existing windows & sliding glass doors.
Available for self and contractor install*



HVAC & Water Heating Program

*We're partnering with local distributors to make it easier to find high-efficiency HVAC & water heating equipment.
Incentives may be available.*



Energy Star Certified or Insulated Exterior Doors

*Up to \$100 | Existing homes only.
Available for self and contractor install*



Energy Star Certified Manufactured Homes

*Up to \$1,000 | New manufactured homes only.
Must be Energy Star qualified, as certified by Northwest Energy Efficiency Manufactured Housing Program (NEEM)*

Income Qualified Weatherization Offerings



**See if you qualify
for free home
weatherization.**

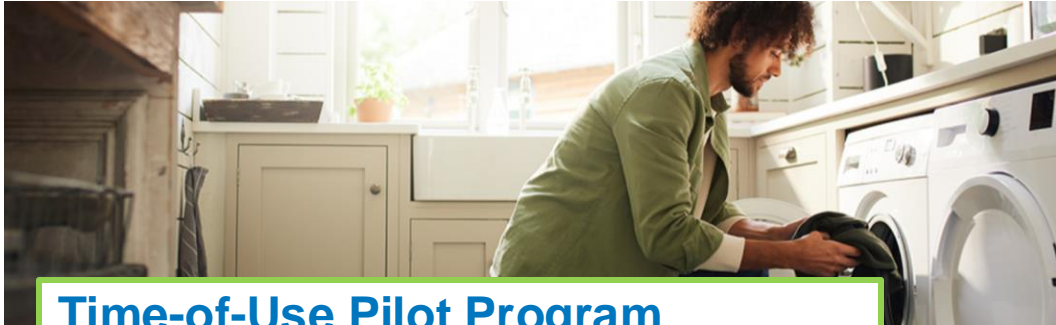


*FREE energy-saving home upgrades are available to income-qualified customers.
Upgrades may include insulation, sealing air leaks, doors or window insulation*



Community Action Council
of Lewis, Mason & Thurston Counties

Additional Customer Resources



Time-of-Use Pilot Program

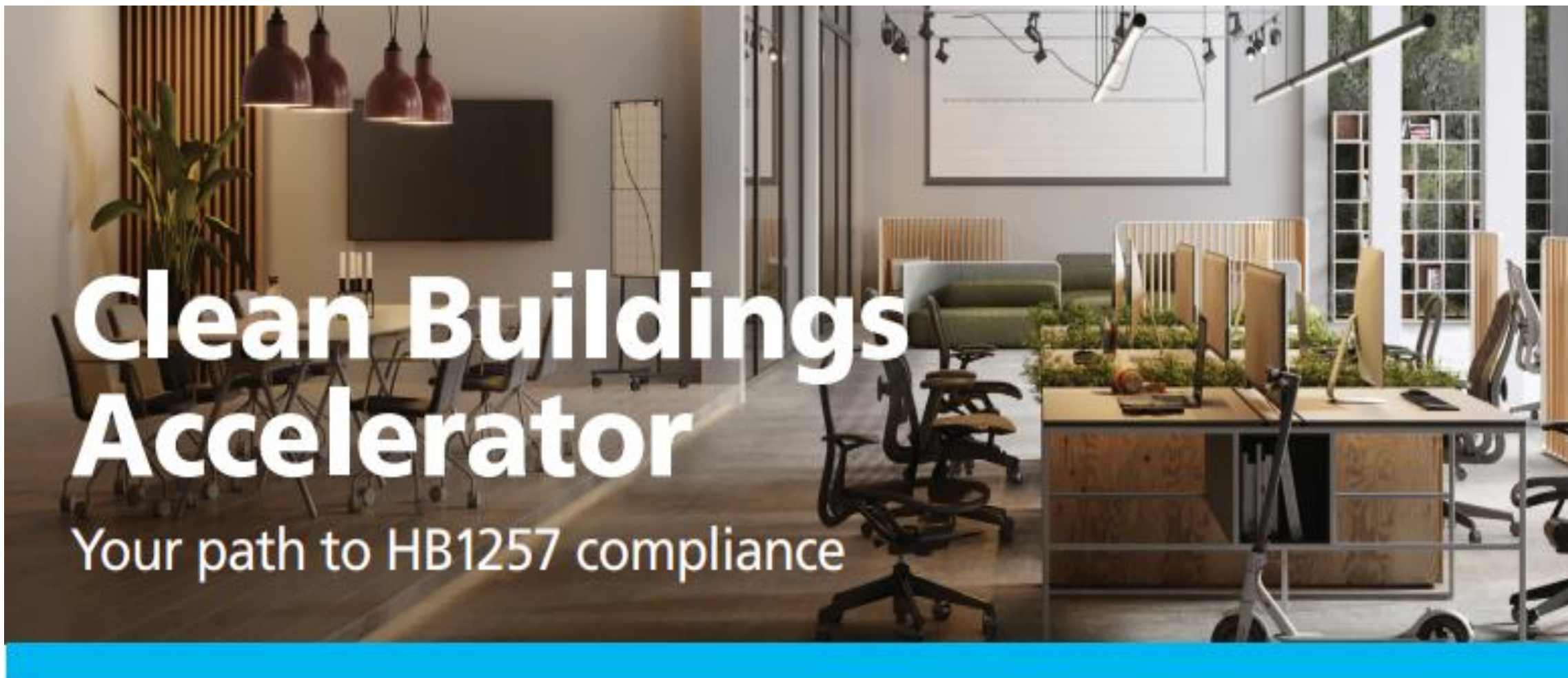


Peak Time Rebate Program



Energy Smart Loans

Reducing Large Building Emissions



Commercial Incentive Programs

<p>5 BRIGHT IDEAS TO SAVE ENERGY ON SMALL BUSINESS LIGHTING. The Power of Change.</p>	<p>Harvest daylight.</p>  <p>AVISTA</p> <p>THE POWER OF CHANGE.</p>	<p>Install LEDs.</p>  <p>AVISTA</p> <p>THE POWER OF CHANGE.</p>	<p>Use motion sensors.</p>  <p>AVISTA</p> <p>THE POWER OF CHANGE.</p>	<p>Install dimmable lights.</p>  <p>AVISTA</p> <p>THE POWER OF CHANGE.</p>	<p>Turn off outdoor lights in daytime.</p>  <p>AVISTA</p> <p>THE POWER OF CHANGE.</p>
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<p>5 HACKS TO COOK UP ENERGY SAVINGS. The Power of Change.</p>	<p>THE POWER OF CHANGE.</p> <p>Upgrade to an energy-saving oven.</p>  <p>AVISTA</p>	<p>THE POWER OF CHANGE.</p> <p>Buy new high-efficiency braising pans.</p>  <p>AVISTA</p>	<p>THE POWER OF CHANGE.</p> <p>Clean exhaust hoods regularly.</p>  <p>AVISTA</p>	<p>THE POWER OF CHANGE.</p> <p>Turn equipment down/off during slow times.</p>  <p>AVISTA</p>	<p>THE POWER OF CHANGE.</p> <p>Use griddles instead of broilers.</p>  <p>AVISTA</p>
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Energy Efficiency Business Support

Meet our account executives



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Jamie Howard

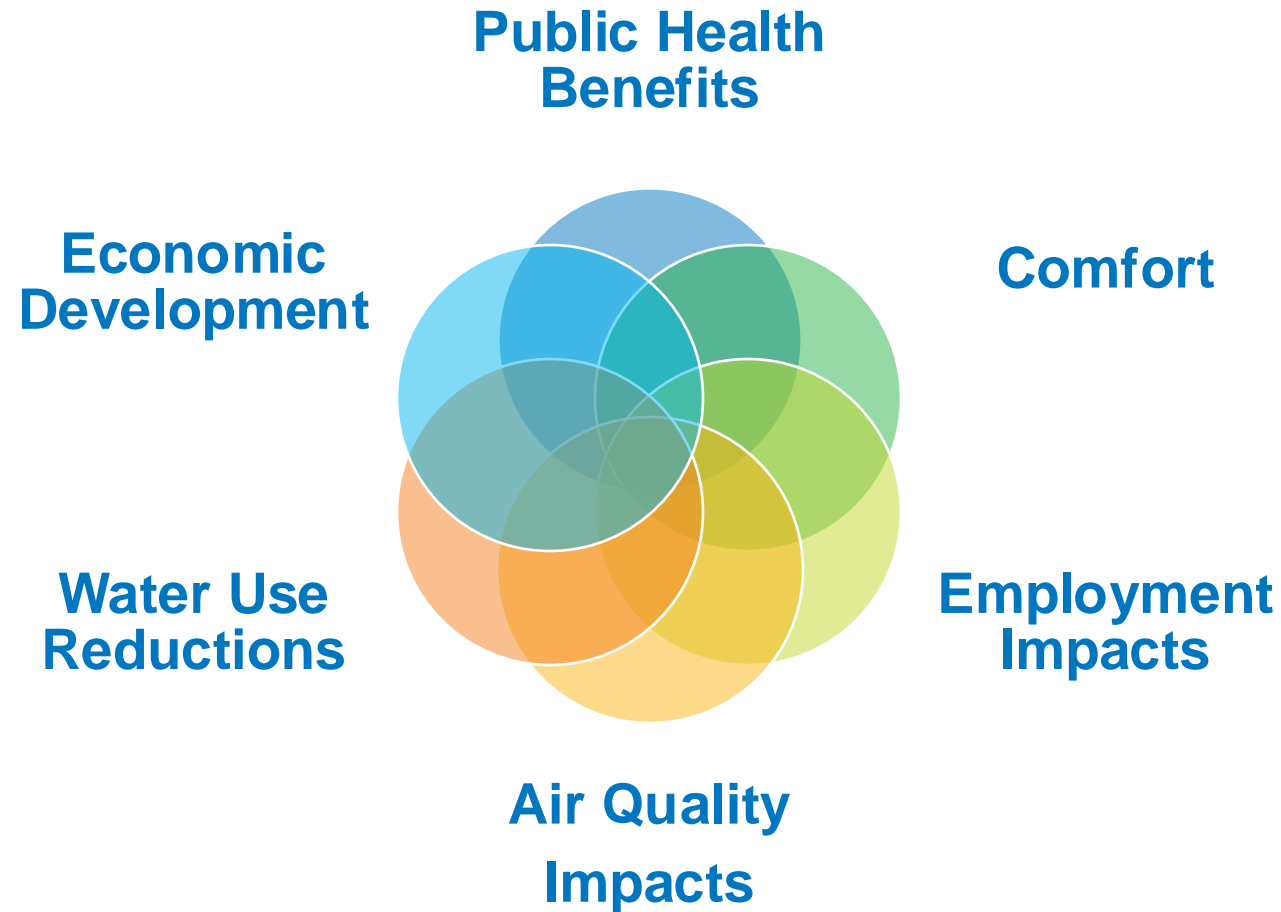
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Benefits Beyond Energy Savings



Q&A

How Can You Get Involved



Provide Comments

ceta@avistacorp.com



Join our Equity Advisory Group

www.myavista.com/eag



Quarterly Email Newsletter

www.myavista.com/ceta