

Session 1: Wed., May 22, 2024, 12:00 pm
Session 2: Friday, May 24, 2024, 07:30 am



Equity Advisory Group – Equity Lens Session

Washington Clean Energy Future

2025 Customer Benefit Indicators Analysis

May 2024

| <https://www.myavista.com/ceta>



Introductions & Agenda

Topic	Topic Owner
Welcome, introductions overview of the meeting: rules and intent	Amber Lenhart
Partner Shares	Partners
Why are we having this conversation and where are we going?	Kelly Dengel
Timeline (Submittal of 2025 CEIP in November 2024)	Kelly Dengel
April recap and Customer Benefit Indicator discussion	Amber Lenhart
Brainstorming New CBIs (Amber)	Amber Lenhart
CBIs relevant to jobs and resource selection <ul style="list-style-type: none">• Including a reminder of what resource selection means.• Jobs added in the economy explanation	Amber Lenhart
Proposed Avista Next Steps	Amber Lenhart
Wrap-up and Adjourn	Dan Blazquez

Guest Introductions

- Name
- Pronouns
- Organization or community



Today's Meeting

Equity Lens Session May 2024

2025 Customer Benefit Indicators Analysis



This meeting aims to gather feedback on Avista's metrics for assessing customer benefits and impacts from Washington's Clean Energy Transformation Act (CETA) implementation.

- Have the correct indicators been chosen?
- Are there indicators that need to be added or removed?

Rules for Engagement



- Encouraged to actively participate in discussions
- Each member will be provided time to speak
- Healthy and civil debate is encouraged
- Members should be open to new ideas and concepts
- Respectful of differing opinions
- Collectively, the group should strive to align varying options (e.g., identify shared goals for different perspectives)

Partner Shares

- ❑ Upcoming relevant community events or opportunities
- ❑ Pressing issues facing our community or a need someone might be able to address
- ❑ Challenges your organization is facing (especially around equity)





CETA / CEIP Overview

Kelly Dengel, Clean Energy Project Manager

Clean Energy Transformation Act (CETA)

- Washington State [Senate Bill 5116](#) passed by legislature in 2019
- All Washington electric utilities must reach 100% clean energy supply by 2045

2025 – Coal-Free Washington State

2030 – Greenhouse Gas Neutral

2045 – 100% Non-Emitting



Future Planning



Integrated Resource Plan (IRP) – Every 4 years

Due: January 2025



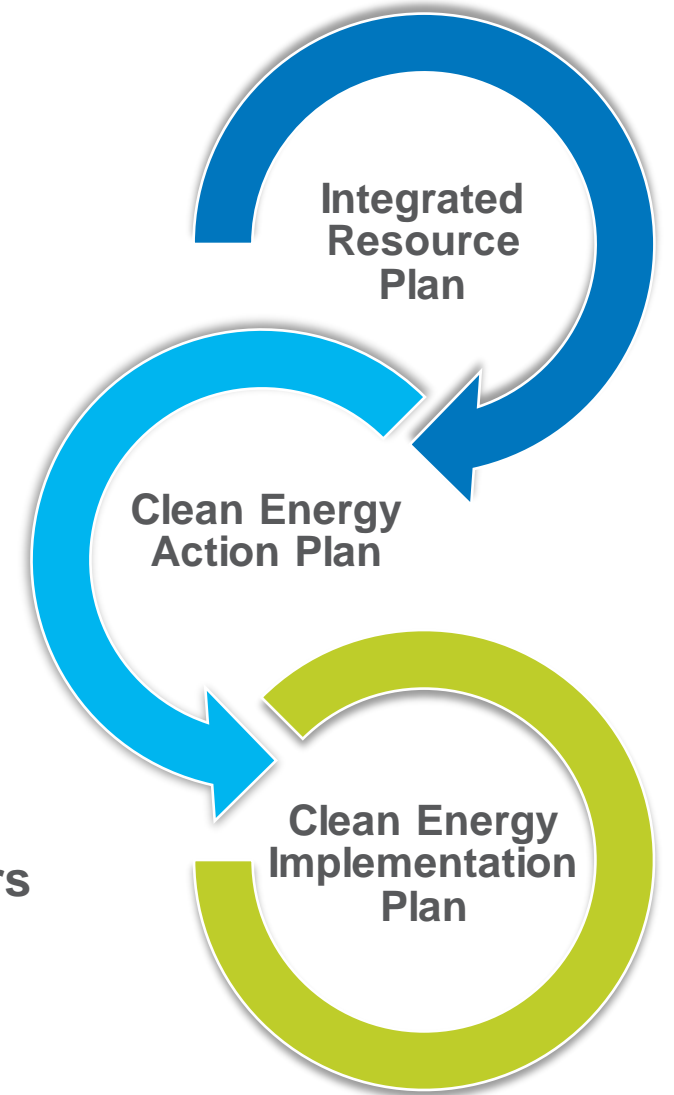
Clean Energy Action Plan (CEAP) – Every 4 years

Due: January 2025



Clean Energy Implementation Plan (CEIP) – Every 4 Years

Due: November 2025, for 2026-2029 period



Customer Benefit Indicators



Affordability

Participation in Company Programs
Households with High Energy Burden
Residential Arrears & Disconnects



Energy Security & Resilience

Energy Availability
Energy Generation Location



Access to Clean Energy

Methods/Modes of Outreach & Communication
Transportation Electrification



Environmental

Outdoor Air Quality
Greenhouse Gas Emissions



Community Development

Named Community Clean Energy
Investments in Named Communities



Public Health

Employee Diversity
Supplier Diversity
Indoor Air Quality

What's Next



Summer
2024



September 1,
2024



Meet with Technical Advisory Committee (TAC) every other week to review assumptions and study results

[Integrated Resource Planning | Avista \(myavista.com\)](https://myavista.com)

Draft Resource Strategy released to TAC

Release Draft of Integrated Resource Plan

Integrated Resource Plan (IRP) filed with Washington & Idaho State Commissions

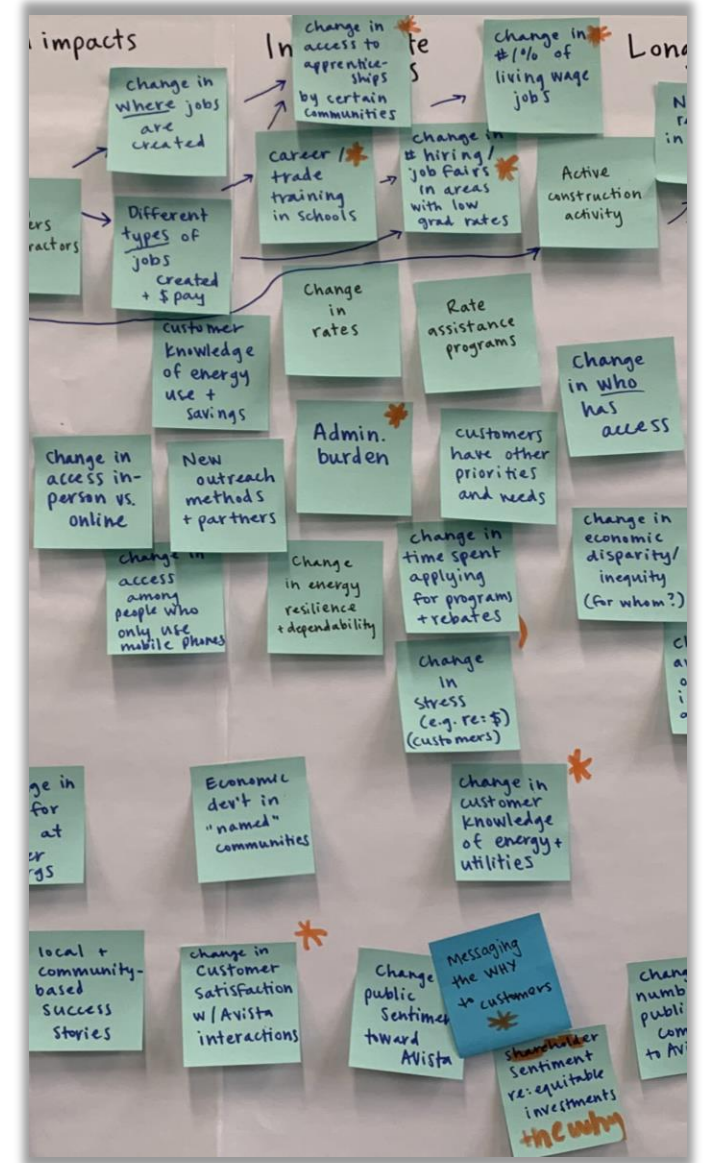


April 2024 In-Person EAG Meeting Recap

Amber Lenhart

Reminder: April 2024 In-Person EAG Meeting Agenda

- High-level review of **Clean Energy Implementation Plan** targets and tracking of **customer benefit indicators**
- Group discussion on possible impacts of the Clean Energy Implementation Plan — especially among **named communities** — to identify additional customer benefit indicators

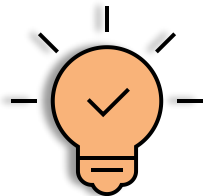
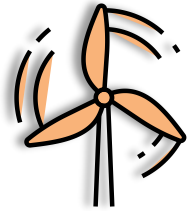


April 2024 In-Person EAG Meeting Discussion Summary

- Brainstorming of possible impacts and CBIs
 - New energy resources
 - Energy efficiency and programs
 - Demand response pilots
 - Names Communities Investment Fund
 - Public Participation
- Opportunities for collaboration



Resource Options



Clean Energy

Wind
Solar
Biomass
Hydro
Geothermal
Nuclear

Fossil Fuel Energy

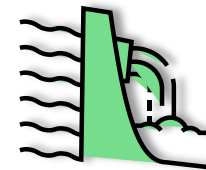
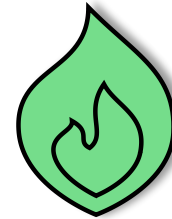
Natural gas generation
Coal (preserve)
Customer generation

Demand Resources

Energy efficiency
Load control
Rate programs
Solar/Storage
Fuel switching
Co-generation

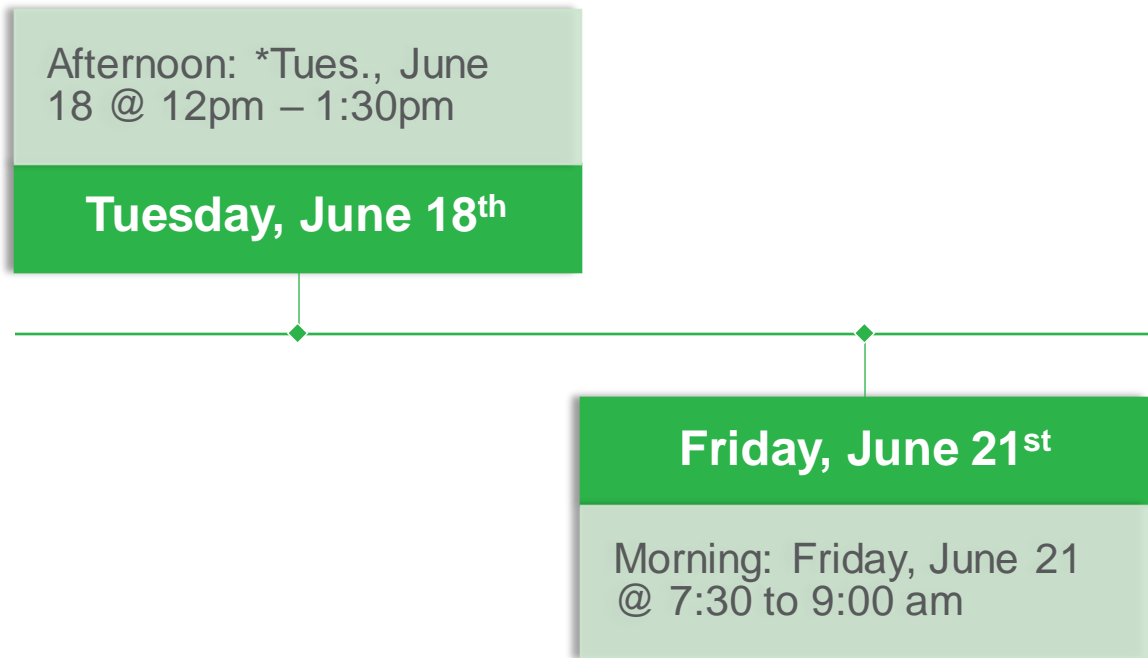
Energy Storage

Pumped hydro
Lithium-ion batteries
Liquid air
Flow batteries
Hydrogen/Ammonia
Iron-oxide



Next EAG Equity Lens Session Meetings

Topic: Resource Selection CBI Preparation with Integrated Resource Plan



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**Meeting moved to Tuesday to accommodate Juneteenth*

Thank you!



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AVISTA

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AVISTA

Avista Clean Energy Future Newsletter:

Click Here



Sign up for our quarterly CEIP newsletter

Avista needs your feedback!

Washington electric customers, you can take this optional survey to share your thoughts about how new initiatives can shape a more equitable future as we work to achieve clean energy goals.


ESPAÑOL (ESTADOS UNIDOS) ▾



Scan to take
the survey

Clean Energy Implementation Plan: Annual Customer Survey 2024

As we think about the clean electricity future, we want to understand how customers think about their communities today and how the transition to cleaner electricity could help shape a more equitable future.




* 1. Please rank what is most important to you regarding energy usage - 1 being your top priority.

☰ Clean energy (energy that comes from wind, solar, hydro, etc)	⬆️ ⬇️
☰ Affordable energy	⬆️ ⬇️
☰ Reliable energy	⬆️ ⬇️

Next

A medida que pensamos en el futuro de la electricidad limpia, queremos entender cómo piensan los clientes sobre sus comunidades hoy en día y cómo la transición a una electricidad más limpia podría ayudar a dar forma a un futuro más equitativo.









* 1. Por favor, clasifique lo que es más importante para usted en relación con el uso de la energía, siendo 1 su máxima prioridad.

☰ Energía limpia (energía eólica, solar, hidráulica, etc.)	⬆️ ⬇️
☰ Energía asequible	⬆️ ⬇️
☰ Energía confiable	⬆️ ⬇️

Siguiente

Clean Energy Transformation Act (CETA) Resources

<i>Resource Link</i>	<i>Description</i>
Washington's Clean Energy Future	Avista page for CETA related activities 
Clean Energy Transformation Act	Clean Energy Transformation Act - 
Chapter 19.405 RCW 	Laws and Regulations: Revised Code of Washington Investor-owned utilities
Chapter 480-100 WAC 	Laws and Regulations: Washington Administrative Code Investor-owned utilities
WA Energy Strategy 	Washington State Energy Strategy
CETA Overview 	CETA overview and interim assessment