

BPA Energy Efficiency Weekly Announcements

April 28, 2022

New

Updated: Current system for energy efficiency reporting continues to be the legacy Customer Portal

As we look forward to the fall launch of the BPA Energy Efficiency Tracking System, or BEETS, some customers have asked where they should report energy efficiency, or EE, in the meantime. The system of record for reporting remains the legacy Customer Portal, please continue to report your EE [here](#).

BEETS is scheduled to go-live in the fall with all customers able to report in the new system by the end of calendar year 2022. If you have questions, please contact your energy efficiency representative.

Mark your calendars: Clean energy implementation plan webinar coming May 6

Washington State Department of Commerce is hosting a webinar on consumer-owned utility clean energy implementation plans, or CEIPs, submitted Jan. 1, 2022. An aggregate spreadsheet of the CEIPs submitted by consumer-owned utilities will be presented. Consumer-owned utilities and the public will have one month after the May 6 webinar to suggest revisions to Commerce's spreadsheet. The commerce agency will use the subsequent spreadsheet for further analysis and data visualization with input from stakeholders.

The CEIP is the first planning document submitted to the commerce agency under Washington State's Clean Energy Transformation Act, or CETA. It documents how a utility intends to comply with CETA's clean energy and equity requirements over the next four years, and make progress toward the state's 2030 greenhouse gas neutral and 2045 greenhouse gas free standards.

Webinar: 2-3 p.m. (PDT), Friday, May 6, [Zoom](#)

Call in info: 253-215-8782

Meeting ID: 823 9791 6076

Passcode: 752502



Events

Please join the upcoming Momentum Savings & Market Research quarterly call

On Wednesday, May 4, from 9 – 10 a.m. PDT, the BPA market research team will provide an update on the current status of several of our projects. This includes a:

1. Preview of some key findings from the draft Nonresidential Lighting, Residential HVAC, and Industrial Adjustable Speed Drives market models.
2. Some highlights from the draft findings of the Commercial HVAC Permit Data Study.
3. Summary of our plans for communicating full model results and new research for the remainder of the year.

Presentation materials and call details can be found [here](#).
