BPA Energy Efficiency Weekly Announcements
April 21, 2022

New

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.

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.

Events

Performance Tested Comfort Systems: Annual refresher webinars and Train-the-Trainer session
Take advantage of our free annual refresher webinars this month on Heat Pump and Duct Sealing! Both classes will include information on commonly failed items, as well as recent program updates...More

General

Spring Industrial Strategic Energy Management Cohort is full; solicitation for FY2023 will soon begin
BPA’s Energy Smart Industrial program has filled the spring 2022 remote Strategic Energy Management, or SEM, cohort. Twelve industrial facilities served by utilities from across BPA’s territory are expected to participate, including sites located in the states of Idaho, Montana, Oregon and Washington. Engagement planning is underway with the first
training/workshop scheduled to kick-off May 17, 2022. Solicitation for the FY2023 Industrial SEM cohort recruitment will begin shortly; any utilities or their end-users with inquiries or that show interest should contact their Energy Smart Industrial Partner for more information and instructions on how they can enroll.