

BPA Energy Efficiency Weekly Announcements

May 1, 2025

New

Energy Conservation Direct Fund Demonstration FY 2025 Opportunity

BPA is pleased to announce a second round of the [Energy Conservation Direct Fund Demonstration](#) (DFD) program for fiscal year (FY) 2025 with the intent of acquiring additional cost-effective energy conservation happening within the region. Applications submitted earlier this year that did not receive DFD funding and have not been reported in BEETS do not need to be resubmitted. Energy Efficiency Representatives are available to answer questions.

Events

Momentum Savings and Market Research: May 2025 Quarterly Call

Join the BPA market research team's next quarterly call May 7 from 9 – 10 a.m. (PDT). In this meeting, the team will share updated stock and sales insights on the residential HVAC market and analyze 2023 sales data collected by Northwest Energy Efficiency Alliance and new federal standards. The discussion will include how new sales are impacting the stock, focusing on changes in the single-family existing home stock...[More](#)

General

BPA Online Lighting Calculator Update

BPA continues to expand the available training and support resources to assist with the launch of the Online Lighting Calculator:

- Updated Draft User Manual -The changes consist of new screenshots and edits to improve clarity. BPA will continue to refine the user manual in the coming weeks.
- Updated FAQ - It includes additional guidance on when to transition from LC6.0 to the OLC, which depends on various factors for each utility.
- Training and Support Resources - BPA's weekly online training sessions and "office hours" will continue through May. If you have not yet attended the training, we encourage you to join one of the two remaining utility-focused training sessions, scheduled for the weeks of May 5 and May 19.



Please visit the [OLC landing page](#) under the Additional Resources for the latest information. Energy Efficiency Representatives are available to answer your questions.
