

BPA Energy Efficiency Weekly Announcements

November 30, 2023

New

Commercial project process improvements starting Dec. 1

To better utilize resources, improve coordination and streamline processes, BPA is reorganizing its approach to supporting commercial sector projects...[More](#)

Comfort Ready Home: Greener Water Heater promotional video

Comfort Ready Home's new video helps contractors understand the benefits of heat pump water heaters and the \$500 sales performance incentive fund (SPIF) for eligible installations. Utilities are encouraged to share this video on their webpage, contractor-facing newsletter and upcoming meetings to help communicate the benefits of heat pump water heaters and this limited-time incentive...[More](#)

Events

BPA webinar: Custom Project Cost Documentation Guide

Please join us Thursday, Nov. 30, from 10 - 11 a.m. PST for an introduction to BPA's Custom Project Cost Documentation Guide. This webinar will provide an overview of the newly developed guide which is for those who develop, review, and approve custom project proposals and completion reports. Intended to facilitate the submission of complete and appropriate cost documentation to support energy efficiency custom projects, the Custom Project Cost Documentation Guide defines allowable costs (e.g., implementation costs, impacts to O&M costs, and changes in non-energy impact costs) under different custom project types and specifies the supporting documentation required... [More](#)

NEEA 2023 Leadership in Energy Efficiency Awards

Join the Northwest Energy Efficiency Alliance's (NEEA) board of directors and staff to celebrate the 2023 Leadership in Energy Efficiency Awards [winners and nominees](#)! On Dec. 4, the alliance will honor several outstanding members of the regional energy efficiency



community in four categories: Rising Star, Innovative Collaboration, Lifetime Achievement and the Chairperson's Award.

[RSVP to attend ceremony](#) virtually on Dec. 4 from 12 – 1 p.m. PST to celebrate the winners and nominees!
