# **BPA Energy Efficiency Weekly Announcements June 6, 2024**

#### New

**Comfort Ready Home: Commissioning residential heat pump systems video series**Comfort Ready Home has released a five-part video series on best practices for designing and commissioning residential heat pump systems. These informational videos are intended for HVAC professionals installing and maintaining heat pumps in the Northwest. Watch the videos <a href="here">here</a>.

#### **General**

## **Budget overview reports now available in BEETS**

Budget overview reports are now available and include details on budget and invoice activity in BEETS for both the current and prior rate period. Instructions on how to add and interpret the report can be found <a href="https://example.com/here">here</a>. If you have any questions, please reach out to your EER.

### **Comfort Ready Home activity book now available**

With summer fairs and customer appreciation days right around the corner, BPA and Comfort Ready Home have created something for the kids! The new <u>activity book</u> includes mazes, coloring and other activities that also provide fun facts about energy efficiency. Contact your EER or <u>Comfort Ready Home Field Specialist</u> to request printed copies of the book for your upcoming events.

## Thank you for attending Efficiency Exchange 2024

This year the Efficiency Exchange (EFX) conference welcomed over 500 energy efficiency



professionals, both virtually and in person, in Spokane, Washington. Thank you to all attendees and presenters who made this year's conference a success.

All EFX 24 attendees may now stream the recorded conference sessions on the Whova platform for 90 days.

Please remember to save the date for Efficiency Exchange 2025; May 20-21, 2025, in Portland, Oregon. The Bonneville Power Administration and Northwest Energy Efficiency Alliance are excited to be hosting next year's conference at the <a href="https://exchange.ncm/html/>
Hyatt Regency Portland Convention Center">Hyatt Regency Portland Convention Center</a>.