

## BPA Energy Efficiency Weekly Announcements

### September 11, 2025

#### New

---

#### **BPA Webinar: April 1, 2026, Implementation Manual Changes to Address Audit Findings**

Please join BPA Sept. 25, from 10 - 11 a.m. (PDT) to learn about the recently completed internal audit of Energy Efficiency (EE) program controls. As a result of the audit, BPA will implement several EE program changes effective April 1, 2026. BPA will review forthcoming changes, discuss the implementation plan and answer any questions...[More](#)

---

#### **BPA Energy Efficiency Tracking System Blackout Period**

BPA Energy Efficiency Tracking System (BEETS) will shut down from Thursday, Sept. 25 through Friday, Oct. 17, 2025, to make necessary system updates for the upcoming rate period. BEETS may go live earlier if the system updates are completed sooner than expected.

During this time:

- All activity in the system will pause, including invoicing current applications, completing application tasks, and submitting new applications through bulk or manual upload.
- Current rate period dashboard information will not be available.
- All Activity Report and Invoice Detail Report information will remain available.

As BPA implements updates, energy efficiency representatives (EERs) are available to answer questions.

---

#### **End of Rate Period Tentative Deadlines**

The end of rate period [tentative deadlines](#) for review and invoicing in BEETS for fiscal year (FY) 2025 are available on the [Energy Efficiency Important Dates](#) webpage. Dates are subject to change, please check the webpage for updates.

---



---

### **Online Lighting Calculator Update**

Online Lighting Calculator (OLC) [Program Offerings FY 2026-2027](#) are now available. Visit the [OLC](#) webpage for additional resources.

---

### **BPA Energy Conservation Annual Review 2024 is Available**

The [BPA Energy Conservation Annual Review 2024](#) showcases BPA and its utility customer's energy conservation achievements across the region. In FY 2024, BPA, in partnership with utility customers, delivered 35.6 average megawatts of energy savings.

---

## **General**

### **BPA's Energy Efficiency Implementation Manual 2026-2027**

BPA's [Energy Efficiency Implementation Manual 2026-2027](#) is now available, along with the [UES Measure List](#). The new rate period documents include changes effective Oct. 1, 2025. Energy efficiency representatives (EERs) are available to answer questions.

---