

## BPA Energy Efficiency Weekly Announcement, April 21, 2016

Due to the Efficiency Exchange Conference next week, April 26-28, the BPA weekly announcements will not be sent out on Thursday, April 28. Time sensitive announcements will be sent out through the Energy Efficiency Representatives if necessary.

### Events

#### **Get the Most out of Efficiency Exchange 2016 – Know Before you Go!**

Efficiency Exchange 2016 begins Tuesday, April 26. Here are some important tips before arriving in Coeur d'Alene: Download the Efficiency Exchange 2016 app, Venue location, Transportation and Conference Highlights....[More](#)

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#### **Please join us for our monthly Momentum Savings call -**

Please join us for our monthly Momentum Savings call on Wednesday, May 4th from 9:00 A.M- 10:30 A.M. where we will give an update on current activities and answer your questions. Please note that all future calls will be the final Wednesday of the month from 9:00 A.M.- 10:30 A.M....[More](#)

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### General

#### **Public comments and next steps for our recent Baseline Library proposal -**

In early 2016, BPA sought comments from stakeholders on our proposal to develop a baseline library in collaboration with public utilities and regional energy efficiency organizations. BPA developed a response to the public comments we received. This memorandum summarizes the comments we received and shares our next steps....[More](#)

All documentation can be found at [www.bpa.gov/goto/BaselineLibrary](http://www.bpa.gov/goto/BaselineLibrary)



**The Low Income Energy Efficiency Quick Start Guide is Here -**

The Regional Low Income Energy Efficiency Workgroup has put together a resource for utilities and community action agencies and anyone in the region doing low income EE using EEI or state grant funds. The Quick Start Guide is [here](#).

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**Reminders**

**Air Source Heat Pump Specification and Use of Balance Point -**

In the last month, the PTCS Program learned that there may be some confusion about the PTCS Air Source Heat Pump Installation Specification and the use of the Balance Point, which is part of sizing....[More](#)

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**The COTR Corner - Lighting Calculator Site Address -**

From time to time, BPA will be providing helpful hints and insights from our COTRs that will help customers in their invoicing and measure review.

Did you know that you need to enter the **actual** physical site address where the non-residential lighting project is installed rather than the company's PO Box? The lighting calculator (LC) has a required field for the Project/Site Address Information on the Customer tab of the Project Input page. Projects that are missing the physical site address or have post office boxes will be removed from invoices so that they may be resubmitted with a physical address.