

- **Week of June 30, 2011**

Save the Date: July NW Regional Public Utility Behavior Based Energy Efficiency Programs Conference Call -

BPA hosts a monthly NW Regional Public Utility [Behavior Based Energy Efficiency Programs](#) Conference Call for customers to learn and share ideas about behavior based energy efficiency programs. **The next call is July 21st, from 2:00-3:00 pm.**, Phone (877) 336-1839, access code 2305557... [add to calendar](#)

Lars Henrikson, Energy Planning Analyst at Seattle City Light, will discuss SCL's Home Energy Reports program from soup to nuts.

All public utility customers are invited to participate in these calls. The purpose is to create behavior based energy efficiency (BBEE) program awareness, share lessons learned, promote use of best practices, and encourage BBEE activity. A summary of the meetings can be found [here](#).

Save the Date: BPA Utility Round Tables -

To help foster regional collaboration BPA will conduct a series of regional utility round tables in the late summer in five different Northwest regions. Each meeting will feature informative presentations and provide opportunity for collaboration on program development. Additionally, each roundtable will offer training sessions on new BPA programs and tools like EE Central and the BPA Lighting Calculator. More information on the upcoming roundtables, their schedule, and venue can be found [here](#).

New Contact Email for Non-Residential Lighting Program -

BPA has launched a [new email address](#) for you to reach the Non-Residential Lighting Team. If you have questions regarding the Lighting Calculator, non-standard measures or anything lighting in the Commercial, Industrial and Agriculture sectors contact lighting@bpa.gov



Conduit is energized. Learn more. Sign up. Engage.

The first social media tool just for energy efficiency professionals in the Northwest, www.ConduitNW.org, was energized on May 10. Learn more. Sign up. Engage. Online trainings are being held each week. Training dates can be accessed via the homepage.

