

- **Week of June 16, 2011**

LED Traffic Signals Now Available in the April 2011 Implementation Manual -

LED's are fast becoming the preferred replacement for traditional incandescent lamps in traffic signals. With promised increased life, lower energy use and product cost continuing to lower it's hard to ignore this technology. After re-evaluating the cost-effectiveness of this technology, Bonneville Power Administration has added a new measure set to the April Implementation Manual and the PTR. Below are the specifications for the measures and where to find reimbursement information ... [More](#)

Next NW Regional Public Utility Behavior Based Energy Efficiency Programs Conference Call June 23 -

At this month's Public Utility Behavior Based Energy Efficiency Programs Conference Call on June 23rd, Snohomish PUD's Laura McCrae will provide a step by step walk through the process of setting up their Energy Challenge and the opportunities and challenges associated with this type of behavior based energy efficiency program ... [More](#)

Join the EE Behavior Change group on Conduit -

A lot of utilities in the region are interested in behavior change programs as a means to more energy efficiency. What do we mean when we say "behavior change"? We have started a group on Conduit, the online community for energy efficiency professionals in the Northwest. [Please join in the discussion.](#)

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.

