New BPA Deemed Measure: **Energy Smart Design™ -Office Pkg B**

**Measure Description:** Energy Smart Design™ -Office (ESD –Office) Package B is a prescriptive package including all of the following:

- CEE Tier 2 cooling system minimum efficiency level,
- Maximum Effective Window U-Values (fixed 0.35 / Curtain wall 0.40).
- 0.30 Maximum Window SHGC ,
- Enhanced economizer,
- Integrated Design of HVAC System, including Fan Power reduction,

**Savings:** ESD -Office Package B is estimated to save 1 kWh per square foot (1.05 kWh per square foot at the bus-bar). This represents 5% to 10% savings over code, and a BPA Regional target of 0.5 aMW through 2011.

**Incentive:** 25 cents per square foot (CRC or CAA)

**Application:** Office buildings, including banks, libraries, dentist offices and medical office buildings.

**Eligibility:** ESD -Office Package B buildings must meet the following:

- new construction, an office addition, or a major renovation for an office;
- 3 stories or less;
- a maximum of 100,000 square feet;
- the building must use the packaged HVAC systems for at least 70 percent of the conditioned space; and
- have a maximum Window-to-Wall Ratio of 30%.

**Market size:** Between 300 and 350 small office buildings are expected to be built each year in BPA service territory.
**Effective:** The ESD -Office Package B incentive is available Jan 15, 2008 through Sept 30, 2009, and should be available through 2011, pending rate case results.

**PTR reference numbers:** CMN00005 (Constant Volume Single Zone packaged unit with non-electric heat), CMN00006 (heat pump), CMN00007 (VAV electric), and CMN00008 (VAV non-electric)

**Documentation requirements:** 1) Cooling system cut sheets, 2) NFRC label for each glazing product or documentation of default U-value and SHGC, 3) If any window performance exceeds the specified U-values, provide an area-weighted calculation of average window thermal performance for all windows, showing that the area-weighted U-value is 0.35 or below for fixed glazing and 0.40 or below for operable windows, storefront and curtain wall glazing systems, 4) Economizer Commissioning Checklist*, 5) Integrated Design Checklist*, 6) Building drawings in PDF format, and 7) certification letter from a professional familiar with the building design*.

* Sample certification letter and checklists available in the specification appendices, which can be found at [https://www.ptr.nwcouncil.org/outsidedocs.asp](https://www.ptr.nwcouncil.org/outsidedocs.asp)

**Marketing materials:** Flyers, FAQ’s, bill stuffers, sample end-user agreement, a link to specifications, documentation checklists, talking points, frequently asked questions and a sample end-user certificate are available at: [http://www.bpa.gov/Energy/N/projects/ESD%2DUtility/](http://www.bpa.gov/Energy/N/projects/ESD%2DUtility/)

**Resource materials:** Sample lighting guides, sample designer contract language, sample CSI specifications, documentation checklists, frequently asked questions and a list of participating utilities are available at: [www.bpa.gov/ESD](http://www.bpa.gov/ESD)

**Owner Outreach:** to arrange technical conference calls for the owner or design team contact your Energy Efficiency Representative.

**A&E Outreach:** During 2008, training sessions for architects and engineers on Advanced Building Core Performance and Energy Smart Design™ -Office are being scheduled throughout the region. Register at [http://www.advancedbuildings.net/training.php](http://www.advancedbuildings.net/training.php)

**Note:** ESD -Office Package B is aligned with the ASHRAE Advanced Energy Design Guide for Small Office Buildings and Advanced Building Core Performance Guidelines. No modeling or M&V is required.