



Please join the Washington State University Energy Program on September 19, 2012 at 12:00 pm (Pacific Time) for the second in a series of five “Emerging Technologies Showcase” webinars.

Register now at <https://www3.gotomeeting.com/register/926100566>

Sponsored by the Bonneville Power Administration (BPA) with support from Western Area Power Administration (WAPA), this Showcase series of monthly webinars, from August through December 2012, brings you the latest information about some of the promising energy efficiency technologies and practices that BPA is considering for future research opportunities or focus areas.

The September Showcase webinar focuses on the new technology of image-processing occupancy sensors, or IPOS. One of the promising features of IPOS is its ability to detect more information for building automation systems that enable improved energy efficiency over passive infrared sensors. Benefits, issues, current state of the technology, and a look at the technical aspects of IPOS are discussed, and a Q&A session will follow the presentation. Our expert presenters are Luigi Gentile Polese from the National Renewable Energy Laboratory (NREL), and Mira Vowles from BPA.

Our next Showcase will be on October 24, 2012 at 12:00 pm (Pacific Time).

The BPA Energy Efficiency Emerging Technology (E3T) program is an ongoing collaborative effort involving BPA, WSU Energy Program, NEEA and national experts to identify, assess, and disseminate innovative, highly-valued energy efficiency strategies and technologies that promise significant region-wide energy savings.

All webinars will be recorded and available on the E3T website, [www.E3TNW.org](http://www.E3TNW.org) and Conduit, [www.ConduitNW.org](http://www.ConduitNW.org)