



Please join the Washington State University Energy Program on Thursday, February 18, 2016 at 12:00 PM Pacific Time for a webinar titled “Big Data, Cloud Computing, and Real-Time Control” as part of Bonneville Power Administration’s *Emerging Technologies Showcase* series.

[Please click here to register.](#)

Automated dynamic optimization of services to real-time demand has led to an explosion of energy efficiency technological advances in every energy sector and end use. Understanding the elements of utility program design needed to successfully leverage these new technologies as well as basic underlying factors of this “intelligent efficiency” approach are discussed in this presentation by Christopher Burmester, Vice President of Energy Solutions. Case studies of smart thermostats, packaged roof-top units, and other applications are explored.

A question and answer session follows the presentation.

Sponsored by the Bonneville Power Administration (BPA), these monthly webinars bring 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.

For more information contact info@E3TNW.org.

All webinars are recorded and available on the E3T website, www.E3TNW.org and Conduit, www.ConduitNW.org