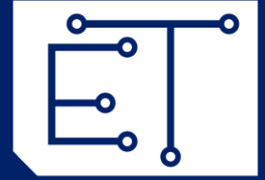


E3T Showcase Webinar: *Be Optimistic! Modeling Multifamily Buildings with BEopt*



Please join the Washington State University Energy Program for "**Be Optimistic! Modeling Multifamily Buildings with BEopt**" as part of Bonneville Power Administration's E3T *Emerging Technologies Showcase* series. This live webinar is presented Wednesday, November 16, 2016 at 12:00 pm Pacific Time.

Register now at
<https://attendee.gotowebinar.com/register/1139175788610886401>.

BEopt™ (Building Energy Optimization Tool) is free software for evaluating and optimizing the energy performance of new and existing residential buildings. Originally designed for analysis of single-family homes, Bonneville Power Administration, the California Public Utilities Commission, and the U.S. Department of Energy recently provided funding to enhance BEopt with modeling capabilities for low-rise multifamily buildings. The BEopt development team from DOE's National Renewable Energy Laboratory will present an overview of BEopt and a demonstration of the new multifamily analysis capabilities.

A question and answer session follows the presentation.

Sponsored by the Bonneville Power Administration (BPA), these monthly webinars bring you the latest information about promising energy efficiency technologies, practices, and tools that BPA is considering for future research opportunities or focus areas.

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