

**Save the Date: 2020 virtual regional utility roundtable**

This fall’s virtual regional utility roundtable dates are scheduled. BPA will hold roundtables in a virtual format via Webex to maintain the health and safety of the region and BPA employees. BPA facilitates these annual gatherings to hear direct feedback from our public utility customers regarding various important energy efficiency topics. Logistics will be available soon.

Your energy efficiency representative will contact you with a calendar invite for your regional roundtable. We look forward to you and your fellow utility representatives joining the BPA energy - efficiency team for discussions on topics focused on your utility and end - use customers

Region	Dates	Virtual presentations/Webex
Western Washington Lead: <a href="#">Melissa Podeszwa</a>	Oct. 14: 9 a.m. to 4 p.m. (utility roundtable)  Oct. 15: 9 a.m. to 11 a.m. (Comfort Ready Home)	Contact energy efficiency representatives for Webex information and Comfort Ready Home information.
Eastern Washington, Northeastern Oregon, Montana and Northern Idaho, South Idaho (Idaho, Wyoming, Nevada, Eastern Oregon)  Lead: <a href="#">Dan Villalobos</a> <a href="#">Mary Beth Evans</a> <a href="#">Boyd Wilson</a>	Oct. 21: 9 a.m. to 3:30 p.m. (utility roundtable)  Oct. 22: 9 a.m. to 11 a.m. (Comfort Ready Home)	Contact energy efficiency representatives for Webex information and Comfort Ready Home information.
Western Oregon Lead: <a href="#">Mark Ralston</a> <a href="#">Brent Barclay</a>	Oct. 28: 9 a.m. to 11 a.m. (Comfort Ready Home)  Oct. 28: 1 p.m. to 3:30 pm (sector and program updates)  Oct. 29: 9 a.m. to 11 a.m. (utility roundtable discussion)	Contact energy efficiency representatives for Webex information and Comfort Ready Home information.
BEASST (BPA, EWEB, Snohomish, SCL, Tacoma, Clark) Lead: <a href="#">Dan Villalobos</a>	Nov. 4: 8:30 a.m. to 4 p.m. (utility roundtable)  Nov. 5: 9-11 a.m. (Comfort Ready Home)	Contact energy efficiency representatives for Webex information and Comfort Ready Home information.

