

# 2020 FALL WEBINAR SERIES



## Looking for training content for contractors?

The NW Ductless Heat Pump Project is offering three webinars on best practices for cold climate and extended capacity ductless systems. Each webinar trains contractors to provide customers with:

- More Reliable Installation**
- More Energy Savings**

TITLE	RUN TIME	DESCRIPTION
<b>Installing Ductless Heat Pumps in Cold Climates</b>	30 mins + Q&A	Climates with snowy or icy conditions present unique challenges for ductless heat pumps. Learn installation practices to ensure they run reliably for years. Topics include: <b>(1)</b> siting the outdoor unit, <b>(2)</b> tips for managing snow depths and wind, and <b>(3)</b> line set precautions.
<b>The Latest on How To Size and Select a Ductless Heat Pump in Cold Climates</b>	120 mins, interactive throughout	Introducing the new HVAC Sizing Tool from the NW Ductless Heat Pump Project and BetterBuiltNW. This innovative design software calculates a home's heating and cooling requirement and allows users to enter manufacturer performance data to select the right system for the job. Attendees learn real-world design skills and see firsthand that ductless systems perform well in snowy or icy conditions.
<b>Getting More Savings Out of Ductless Heat Pumps</b>	60 mins + Q&A	New research has identified four low cost techniques that can improve ductless heat pump performance to save homeowners energy and money. Attendees will learn how to apply these four techniques to their installation routine.

## Schedule a Training for Your Contractors:

**Webinars are available through December 18, 2020**

- We will work with you to schedule your preferred topic(s), dates and times.
- Want to host the same seminar multiple times? **Let's do it!**
- Want to host all the seminars? **Even better!**

**These webinars are available on a first come, first served basis...so don't wait.**

Utility Partners:

**SUZI ASMUS**

**503-688-5407** [sasmus@neea.org](mailto:sasmus@neea.org)

Distribution Partners:

**JONATHAN MOSCATELLO**

**503-267-6425** [jm@mainstreaminnovations.net](mailto:jm@mainstreaminnovations.net)