



SMART BUILDINGS CENTER

A project of NEEC



Smart Buildings Center Industry Demonstration Workshop: **Ultrasonic Flow Meter Training**

NOVEMBER 17

PCE Pacific, Inc. and GE Measurement and Control will provide a demonstration on the Panametrics PT878 Portable Ultrasonic Clamp-On Liquid Flow Meter. Learn how to use a portable liquid flow meter with an ultrasonic measuring system. The PT878 transducers simply clamp onto the pipe and can measure flow from outside plastic, metal or concrete-lined pipes, non-intrusively, and is one of the most powerful portable liquid flow meters available on the market today. The demonstration will include physical setup of the meter, selecting units of measure, transducer type, wedge temperature, pipe parameters (pipe material, thickness, outer diameter, pipe liner), process fluid type for sound speed and number of soundwave traverses required.

WHERE: Smart Buildings Center
1200 12th Ave. South, Seattle, WA 98144

WHEN: Tuesday, November 17, 2015
10:00 AM to 12:00 PM (PST)

COST: Free Event

REGISTRATION: <https://www.eventbrite.com/e/ultrasonic-flow-meter-training-tickets-19088229408>



NEEC
NORTHWEST ENERGY
EFFICIENCY COUNCIL

PCE
PCE Pacific, Inc.

Visit www.smartbuildingscenter.org for additional details.