



ELECTRIC DOMESTIC HOT WATER WITH HEAT PUMP TECHNOLOGY



Havtech Office | *Columbia, MD*

Monday, August 19, 2024
7:30 AM – 8:30 AM

VIRTUAL REGISTRATION



Tysons Corner Marriott | *Tysons Corner, VA*

Tuesday, August 20, 2024
7:30 AM – 8:30 AM

IN-PERSON REGISTRATION



The Mills Building | *Washington, DC*

Tuesday, August 20, 2024
11:30 AM – 12:30 PM

IN-PERSON REGISTRATION

Overview | *PDH ELIGIBLE*

Madhav Kashinath *DIRECTOR OF VRV PRODUCTS*

Electric Domestic Hot Water with Heat Pump Technology

Hot water is used everyday for various purposes. Gas boilers have been traditionally used to generate hot water. All electric heat pump hot water generation systems are garnering attention with their ability to support electrification towards decarbonization. This session will focus on the opportunities to leverage HP Hot Water generation systems, their advantages, and high level application considerations.

Questions? Contact Marketing@Havtech.com