



Join us for the MWPHCC Meeting

Thursday, November 2, 2017 beginning at 6:00 p.m.

Holiday Inn of College Park

10000 Baltimore Avenue College Park, MD. 20740

Meeting and Training Sponsored by



Best Practices for Modulating/Condensing Boilers

Presented by: Jason Mangos, NATE Certified Trainer



**We hope that you will join us for our next meeting on
Thursday, November 2, 2017 sponsored by N.H. Yates and Utica.**

As heating season is fast approaching, you don't want to miss this timely training.

Since 1949 N.H. Yates & Co., Inc. has been providing the highest quality products and services to the HVAC and plumbing industry.

N.H. Yates is both a manufacturer's representative and a distributor of premier HVAC, plumbing and hydronic related products covering the Eastern States of New Jersey, Pennsylvania, Delaware, Maryland, Washington D.C., Virginia, North Carolina and South Carolina.

They provide technical expertise on all the products they represent to the point of sale, whether that be the wholesaler/distributor, the contractor or the engineer. Yates is committed to providing extensive outside and inside sales support along with comprehensive technical training for their customers and for your customers.

The Yates emphasis is on water; primarily heating it, moving it and storing it. Yates & Co. is proud to represent many of the largest and most well-respected lines in the HVAC and plumbing industry





7:30 PM - General Meeting & Complimentary Dinner

Everyone is Welcome!

Please RSVP to Sue Thompson at sue@mwphcc.org or 301-278-2962

2017-18 MWP HCC Meetings and Events

MARK YOUR CALENDARS

Thursday, November 2, 2017 (Sponsored by N. H. Yates)

Thursday, December 7, 2017 (Sponsored by D & B Distributors)

Thursday, January 4, 2018 (Sponsored by Winnelson)

Thursday, February 1, 2018 (Sponsored by Taze & Hewitt)

Thursday, March 1, 2018 (Sponsored by Cummins-Wagner)

Thursday, April 5, 2018 (Sponsored by Washington Gas)

Thursday, May 3, 2018 (Sponsored by Ferguson)

Summer Break: June / July / August