



February Meeting Announcement!

Virtual Presentation

"Hydronic Design and Control Strategies for Condensing Boilers"

(1 PDH)

***Presenter: Alex Pedrossa - Application Engineer
Fulton Heating Solutions, Inc.***

Tuesday, February 16, 2021 - 12:00PM

**Location: Webinar
\$5 Registration via Link below**

**Twin Tiers Chapter Meeting
Tue, Feb 16, 2021 12:00 PM - 1:30 PM (EDT)**

***If you have issues registering please email Chapter CTT Chair -
akeller@mcsmms.com***

Presentation Description:

In this course we will cover the topic of condensing and how it is used in condensing boilers. The different types of condensing boilers, heat exchanger technologies and the main differences between them as well as materials of construction are covered in detail during this presentation. An explanation of a primary-secondary hydronic design along with the pros and cons is provided. We detail the newer hydronic piping arrangement, variable primary piping and go over the many benefits the customer can gain by utilizing it. Lastly, we cover control strategies and go over ways to optimize the system for longevity and efficiency.

Presenter:

Alex Pedrosa

Application Engineer - Fulton Heating Solutions Inc.

Alex is a graduate of Clarkson University with a Degree in Aeronautical and Mechanical Engineering. He has worked for Fulton on their Hydronic Products for the past four years. He is responsible for quoting new equipment, assisting with system design and product information updates for the Service and Sales Community distributing Fulton Products. He is a unique asset in support a myriad of questions from the design phase to installation in the field of Hydronic Boiler Applications.

Agenda:

12:00 – 12:10: Chapter Announcements, Meeting Introduction

12:10 – 1:00: Presentation

1:00 – 1:15: Questions