

AEE February Event (Luncheon)

Register today:

Variable Refrigerant Flow Units - Mitsubishi

January 31, 2019 11:30AM to 1:00PM

Members \$25.00 - Non Members \$35.00—Students \$15.00

Location: Gaetano's Banquet Center & Catering
1617 Banksville Rd, Pittsburgh, PA 15216(412) 576-2761

Presenter:

Mitsubishi

Justin Uzarski - is a Pittsburgh native and graduated from The Pennsylvania College of Technology with a Bachelor's Degree in HVAC Technologies. During his early career Justin worked as a Project Manager in the light commuter and heavy rail industry for an HVAC manufacturer before moving onto mechanical design and commercial project management work in the Pittsburgh area. He has worked for Mitsubishi Electric Cooling and Heating for 5 year with the primary focus is the design training, promoting, and designing of Mitsubishi VRF systems in the Pittsburgh area. His customer focus is with the local engineering community, local architects, and end users of the greater Pittsburgh market.

Agenda

Variable Refrigerant Flow topics (Justin Uzarski)

- What is VRF
- Typical Applications
- VRF system overview
- Design Diversity
- Outdoor Equipment
- Hyper Heat Technology for VRF
- Indoor Equipment
- Typical VRF Controls

Mini Split Technology (Mike Woods)

- Inverter Compressor Technology
- Hyper Heat Technology for Mini Split systems
- Residential Zoning with Ductless Technology



VRF moves refrigerant not air.