



TRAINING DAY



TEV Theory and Contaminant Talk

WHEN

**Tuesday,
Nov. 13, 2018
7:30 - 9:30 AM**
Breakfast Included

WHERE

**T-21 Tallahassee
Resource Center**
110-B Hamilton Park Drive
Tallahassee, FL 32304

Class Description:

Join Henry Papa from Sporlan for an informative training that will cover the following topics:

- How proper Thermostatic Expansion Valve (TEV) operation and superheat settings can maximize evaporator capacity and efficiency while still providing compressor protection.
- How upgrading to an Electronic Expansion Valve (EEV) can provide even more evaporator capacity, efficiency and compressor protection.
- How a properly operating Head Pressure Regulator (HPR) can help maintain proper system capacity and efficiency in ambient temperatures below 60F. (Discussed in northern markets.)
- How system protectors and proper system clean up can keep the refrigeration system operating at peak performance.

Who Should Attend:

Business Owners, Sales Representatives, Service Managers and Technicians



INSTRUCTOR BIO: Henry Papa, Sales Engineer, Sporlan

Henry is a Florida native with over 10 years of experience in the HVACR industry. He is a Florida State University graduate with a degree in Chemical Engineering. He started with Parker Hannifin's Pneumatic Division in 2014 and worked as a Territory Manager. In 2017, he took a Sales Engineer position with Sporlan and now covers Florida, Georgia, and Alabama.

NATE Continuing Education Class:

Earn two (2) hours of continuing education credit by successfully completing this class.



Register Today!

Name: _____

Company Name: _____

Address: _____

Phone: _____

Mobile: _____

Email: _____

Please fax this registration to **954-919-9690** or e-mail to **marketing@tropicsupply.com**.