



## 2020 SPRING TRAINING SCHEDULE

**DAY & TIME**

**CLASS**

**AGENDA**

**WED 4/1**  
8:00 AM -  
12:00 PM

**LG Residential &  
Light Commercial**



- Introduction to LG RLC Inverter equipment
- Websites and Product information
- Project Design and Unit placement
- Installation Considerations
- Proper Evacuation and Pressure Testing
- Charging and Commissioning
- Demonstration of LGMV/ SIMS 2.0 tool

**WED 4/8**  
8:00 AM -  
12:00 PM

**LG Multi V / VS  
Best Installation  
Practices**



- Introduction to LG's Air Source Systems with classroom presentation and discussion
- Explore installation information for Multi V and Multi VS outdoor units, indoor units, refrigerant piping, and controls.
- Demonstration of LATS from an as built file
- Demonstration of LGMV from a saved file

**WED 4/15**  
8:00 AM -  
12:00 PM

**York Commercial  
SSE Controls**



- Familiarity with SSE controls
- SSE Navigation
- MAP Gateway Setup Familiarization
- MPA Gateway Live Demonstration

**WED 4/22**  
8:00 AM -  
12:00 PM

**York Single Stage  
Heat Pump**



- Develop a working knowledge of the York Single Stage Heat Pump product line and controls
- Application limitations
- Long Line Set Applications



## 2020 SPRING TRAINING SCHEDULE

DAY & TIME

CLASS

AGENDA

**WED 4/29**  
8:00 AM -  
12:00 PM

**York Affinity Heat  
Pump**



- 2 Speed, 5 Step Inverter, Variable Capacity Heat Pumps
- Component Familiarization
- Application & Installation
- Commissioning
- Operation
- Diagnostics

**WED 5/13**  
8:00 AM -  
12:00 PM

**York Geothermal  
(Water Source)  
Heat Pump**



- Component Familiarization
- Application & Installation
- Commissioning
- Operation
- Diagnostics using the Aurora AID Tool

**Scheduled courses will be held at:**

**AES– Salisbury Branch  
823 Benny Street  
Salisbury, MD 21804**

**Class size is limited to 12 students.  
For personalized instruction, alternative training  
locations, or additional dates please contact  
Dan Henderson @ 443-752-7638.**