



## **DOAS** and Make-Up Air Service Training

Dates: April 25-26, 2022 July 27-28, 2022

April 27-28, 2022 September 12-13, 2022

July 25-26, 2022 September 14-15, 2022

Min Class Size: 8 Max Class Size: 16

#### **Course Objectives:**

- Become fully capable of properly starting up Greenheck Make-Up Air (MUA) and DOAS equipment.
- Gain a thorough understanding of controls used in Greenheck MUA and DOAS equipment.
- Enhance technical service expertise for Greenheck MUA and DOAS equipment.
- Gain the ability to identify and understand proper equipment application and installation.

#### Prerequisite:

- Basic understanding of heating and air conditioning systems and controls.
- Able to read and understand blueprints and wiring diagrams.
- HVAC Tech certification or 1 year supervised field experience.

### How to reserve your spot:

Call or e-mail for an application:

- Jenna Munz at 715-355-6666 or educentsem@greenheck.com
- Attendee is responsible to book their own flights to/from Central Wisconsin Airport, cost of airfare and lodging. (Greenheck will make hotel reservations.) Go to My Account on greenheck.com>Rep Resources>HVAC University Trainings>DOAS and Make-Up Air Service Training for complete details.
- Greenheck will cover the cost of the training, ground transportation to and from the airport as well as meals while at Greenheck.
- We are closely following all CDC COVID-related safety guidelines. Masks will likely be required for attendees as well as daily temperature checks and health screens. We would appreciate all attendees attending group training events to have received their COVID-19 vaccinations.

# Course Agenda Day 1:

- Product overview and typical applications
- MUA controls discussion and hands on training
- Gas-fired furnace discussion
- Hands on start-up of MUA models DGX and IGX
- Hands on troubleshooting with MUA models DGX and IGX

### Day 2:

- Variable Frequency Drive (VFD) Workshop
- Energy wheel maintenance workshop
- DOAS controls discussion and hands-on training
- Hands on start-up of DOAS unit, model RVE