OCTOBER TRAINING 2021

HENKEL LOCTITE 4 Contact Hours 5PM—9PM

Date: October 5, 2021 Place: IUOE Local 95 Hall Instructor: Henkel Loctite

<u>Tuition:</u> Education Fund Members – \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Technologies for the Industry's Biggest Challenges

Approved for Stationary Engineer and HVAC License



Gas and Electric Furnace Service and Troubleshooting

4 Contact Hours 8AM—NOON or

5PM—9PM

Date: October 11, 2021 <u>Place:</u> IUOE Local 95 Hall <u>Instructor:</u> Johnstone Supply

Tuition:

Education Fund Members - \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Approved for Stationary Engineer License



HENKEL LOCTITE 4 Contact Hours 8AM-NOON

<u>Date:</u> October 7, 2021 <u>Place:</u> IUOE Local 95 Hall <u>Instructor:</u> Henkel Loctite

<u>Tuition:</u> Education Fund Members – \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Technologies for the Industry's Biggest Challenges

Approved for Stationary Engineer and HVAC License



Universal Combustion Parts and Troubleshooting for residential and Commercial Gas Fired Appliances

> 4 Contact Hours 8AM—NOON

> > or

5PM—9PM <u>Date:</u> October 12, 2021 <u>Place:</u> IUOE Local 95 Hall Instructor: Rob Chiocchi - APR SUPPLY COMPANY

<u>Tuition:</u> Education Fund Members – \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Approved for Stationary Engineer and HVAC License



FALL SEMESTER 2021

Introduction to Pnuematics

4 Contact Hours 8AM—NOON



Date: October 15, 2021 <u>Place:</u> IUOE Local 95 Hall Instructor: Stephen Yoney

<u>Tuition:</u>

Education Fund Members - \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Approved for Stationary Engineer License



Commercial Flush Valves, Sensor Faucets and Chinaware

4 Contact Hours

8AM-NOON

Date: October 26, 2021 Place: IUOE Local 95 Hall

Instructor: Pinnacle Sales and APR Supply

<u>Tuition:</u>

Education Fund Members - \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Application and Service

Approved for Stationary Engineer License



SHERWIN—WILLIAMS 4 Contact Hours

8AM-NOON Date: October 19, 2021 Place: IUOE Local 95 Hall Instructor: Sherwin Williams

<u>Tuition:</u> Education Fund Members – \$0.00

Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Technical Painting Techniques and Products

This course is not approved for license credits



Introduction to Pnuematics

4 Contact Hours 8AM—NOON

Date: October 29, 2021 <u>Place:</u> IUOE Local 95 Hall <u>Instructor:</u> Stephen Yoney **`ŢĒ.ġŤŢ~**

<u>Tuition:</u> Education Fund Members – \$0.00 Local 95 Members - \$160.00 Non-Members - \$205.00 Active Retirees—\$0.00

Approved for Stationary Engineer License







CFC—EPA 608 Certification

EPA regulations under Section 608 of the <u>Clean Air Act</u> require that technicians who maintain, service, repair, or dispose of equipment that could release refrigerants into the atmosphere must be certified.

Technicians are required to pass an EPA-approved test to earn Section 608 Technician Certification. The tests are specific to the type of equipment the technician seeks to work on.

INSTRUCTOR: Gary Schwartz

CLASS DATES AND TIMES

All Classes 5-8 PM

OCTOBER 5, 2021

OCTOBER 12, 2021

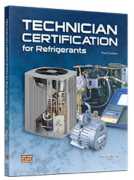
OCTOBER 19, 2021

OCTOBER 26, 2021

NOVEMBER 9, 2021

NOVEMBER 16 - TEST DAY

*must attend all classes for credit



HVAC/R training or experience recommended

TUITION:

ED. Fund Members \$0.00

Local 95 Members \$600.00

NON—Members \$705.00

BOOKS and EXAM fees ARE NOT included in tuition

MATERIALS and EXAM = \$120.00

UPGRADE TEST ONLY = \$35.00

* upgrade test is Nov. 16 ONLY, classroom time is not permitted

*Approved for Engineers License

15 contact hours

Technician Certification for Refrigerants, 4th Edition 4th Edition © 2021 ISBN: 978-0-8269-0792-9



Is pleased to announce

<u>Technical Painting</u> Techniques and Products

This course is not registered for City of Pittsburgh CEU's





I.U.O.E. Local 95 Training

Caulks & Sealants

- a. Thermal Expansion & Contraction and how it relates to painting
- b. Silicone Sealants (Neutral Cure vs. Acid Cure)
- c. New Products/New Technology

Applicators

- a. Basics of Filaments in a Brush
 - a. Nylon
 - b. Polyester
 - c. Chinex
- b. Pros vs. Cons of Nylon
- c. Pros vs. Cons of Polyester
- d. Pros vs. Cons of Chinex
- e. How each filament relates to today's paint
- f. Roller Covers
 - a. Finish Covers vs. Production Covers
- g. New Products

Increasing Productivity

- a. Regular Brush vs. High Capacity Brush
- b. 9" Cover vs. 14" & 18" Cover
- c. Production Sleeves vs. Microfiber Sleeves
- d. Regular caulking vs. quick dry caulking

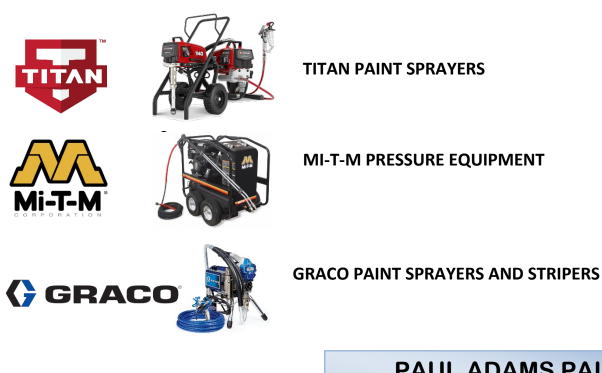
Hands on Application

During the Hands-on portion, we will compare regular products versus high productivity products so attendees can see, first hand, the benefits of using brushes and covers that are going to hold more paint.

PAINT

- A. PREP is the KEY to Success for ANY Project.
 - a. Clean, Dry & Dull
 - b. Tools such as Joint Compound for Patch & Repairs
 - c. BENEFITS of Prep
- B. Different Types & Qualities (Expectations of the Applicator and/or Customer)
 - a. Good, Better & Best Quality Levels
 - b. Flat, Eggshell, Satin, Semi-Gloss & Gloss Sheens
- C. Wall Paint vs Trim, Door & Cabinet Paints
 - a. Pros, Cons & Benefits of Different Types & Qualities to Expectations
- D. Demonstration
 - a. How to Cut-In the Trim Areas & Roller the Wall Areas
 - b. Tips & Tricks to the Trade from our Professional Painter/Contractor

ADDITIONAL VENDORS PROVIDING INSTRUCTION AND SUPPORT



SHERWIN WILLIAMS PAUL ADAMS PAINTING

RYAN CATELLO PAINTING