

APRIL 2026

RIGGING TECHNIQUES

4 CONTACT HOURS

8AM—NOON

Date: April 1, 2026

Place: IUOE Local 95 Hall

Instructor: Carl A. Luisi

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees—\$0.00

Approved for Stationary Engineer



PUMP FUNDAMENTALS

4 CONTACT HOURS

8AM-NOON

Date: April 2, 2026

Place: IUOE Local 95 Hall

Instructor: Mike Hirsh

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees—\$0.00

Approved for Stationary Engineer



CLEVELAND PUMP REPAIR

4 CONTACT HOURS

8 AM—NOON

Date: April 6, 2026

Place: IUOE LOCAL 95 Hall

Instructor: Bob Lindsey/ CPR

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees - \$0.00

Approved for Stationary Engineer



GREEN BUILDING

SUSTAINABLE OPERATIONS

16 CONTACT HOURS

MUST ATTEND ALL CLASSES FOR CREDIT/HOURS

Time: 8:00 AM– NOON ON MONDAYS

Date: April 6, 13, 20, 27 2026

Place: IUOE LOCAL 95 HALL

Instructor: LESLIE MONTGOMERY

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$ 760.00

Non-Members - \$ 1000.00

Active Retirees—\$0.00

Approved for Stationary Engineer



APRIL 2026

I.C.R.A - 8

8 CONTACT HOURS

8AM—NOON

MUST ATTEND BOTH CLASSES FOR CREDIT/HOURS

Date: April 7, 14, 2026

Place: IUOE Local 95 Hall

Instructor: Carl Luisi

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$380.00

Non-Members - \$500.00

Active Retirees—\$0.00

Approved for Stationary Engineer

JCI PRESENTS: FIRE ALARMS

4 CONTACT HOURS

8AM—NOON

Date: April 9, 2026

Place: IUOE Local 95 Hall

Instructor: JCI/SIMPLEX

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees—\$0.00

Approved for Stationary Engineer



VARIABLE FREQUENCY DRIVES (VFD's)

4 CONTACT HOURS

8AM—NOON

Date: April 15, 2026

Place: IUOE Local 95 Hall

Instructor: Jason Konley/PGH AIR

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees—\$0.00

Approved for Stationary, Electrician & HVAC



SOLAR PANEL OVERVIEW & TROUBLE-SHOOTING

4 CONTACT HOURS

5PM - 9PM

Date: April 15, 2026

Place: IUOE LOCAL 95 HALL

Instructor: Gary McBurney

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$190.00

Non-Members - \$250.00

Active Retirees—\$0.00

Approved for Engineer and Electrician



APRIL 2026

INTRO TO GOOGLE SHEETS

8 CONTACT HOURS

8AM—NOON

MUST ATTEND BOTH CLASSES FOR CREDIT/HOURS

Date: April 16, 23, 2026

Place: IUOE Local 95 Hall

Instructor: Krista Kay

Tuition:

Education Fund Members – \$0.00

Local 95 Members - \$380.00

Non-Members - \$500.00

Active Retirees—\$0.00

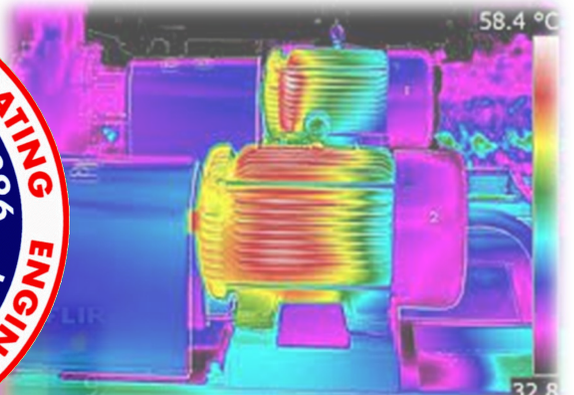
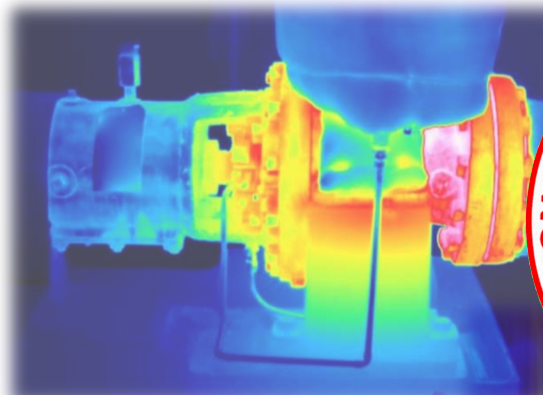
Approved for Stationary Engineer

Class is Limited to 15 Students



Level 1 - Thermographic Applications

LIMITED TO 16 STUDENTS



May 19th- 22nd, 2026

8AM—5PM

Certification Cost \$2250.00

Students should provide their own thermal imager. (not a brand specific requirement)

Coffee, bagels, donuts, beverages and lunch will be available

FLUKE

Fluke will supply a limited number of imagers to use free of charge while taking the course. (supply is very limited)



NFPA 70E states that only qualified persons may work on or near energized electric circuits. Since infrared inspections of electrical equipment will often require a thermographer to come in close proximity to exposed live conductors, **thermographers must be Qualified Persons in order to comply with the standard.**

This 32 hour class covers the theory and applications of infrared thermography in the preventive maintenance, quality assurance, condition monitoring and nondestructive testing of materials fields. This class focuses on qualitative thermography and how to collect data, capture clear thermograms, perform diagnostics and follow proven and published inspection procedures. Upon completion of the course an exam will be offered on accepted ASTM, ISO, NFPA, NETA, IEEE, OSHA, EPRI, and BINDT methodologies.

An overview of the most common applications include:

- | | |
|---------------------------------|-------------------------------------|
| Electrical distribution systems | Nondestructive testing of materials |
| Mechanical systems | Steam systems |
| Refractories | Underground piping |
| Active thermography | Building envelopes |
| Low-slope roofs | |

This course fully meets the educational requirements for certification in accordance with Recommended Practice No. SNT-TC-1A, as defined by the American Society for Nondestructive Testing.

Register at online www.iuoelocal95.org

APRIL 2026

CLASS CANCELLATIONS CAN NOT BE TAKEN OVER THE PHONE OR EMAIL.

ALL CLASS CANCELLATIONS MUST BE DONE VIA THE WEBSITE

ALL CERTIFICATES AND CONFIRMATIONS ARE SENT TO THE E-MAIL THAT YOU REGISTERED WITH. IF YOU ARE NOT RECEIVING CORRESPONDENCE, BE MINDFUL THAT MOST EMPLOYER SYSTEMS BLOCK OR MOVE OUTSIDE EMAILS TO TRASH. PLEASE CONSIDER USING A PERSONAL EMAIL.

CERTIFICATES CAN TAKE UP TO 3 **BUSINESS DAYS TO RECEIVE!**

IF YOU NEED A DUPLICATE CERTIFICATE ALL REQUESTS MUST BE DONE VIA THE LOCAL 95 WEBSITE. **CHECK YOUR SPAM/JUNK MAIL IF YOU CANNOT LOCATE IT.**

WWW.IUOELocal95.ORG

CITY LICENSE RENEWAL CLASS CREDITS CAN BE TAKEN **WITHIN 364** DAYS BEFORE YOUR LICENSE EXPIRES!!!!

