



# Refrigerant Recovery, A2L & System Evacuation Training

Presented by: Jeff Hutton

2 CEU's / 2 Credits Towards Kentucky and Ohio Journeyman's License

**Thursday, March 26, 2026**

**3pm - 5:30pm**

**\$50 per attendee**



**Microsoft Teams Virtual Training**

**Provide email address to receive training link**



## LEARNING OBJECTIVES

- Why and how to remove flow restrictions during recovery & evacuation
- Hose diameter and how it effects the recovery and evacuation process
- Liquid vs. vapor recovery
- Recovery tank position options
- Bench testing Appion recovery machines
- How a vacuum pump works
- Vacuum gauge selection
- Vacuum gauge connection location
- Testing vacuum pumps
- Vacuum pump oil selection and proper procedures for changing
- Proper use of charging manifolds as it relates to the recovery, evacuation and charging process
- The effects of poor vacuum practices pertaining to the refrigerant being used and its correlation to leak sealants and system inefficiency
- Why recovery machines and vacuum pumps deteriorate over time and how to prevent it

Company \_\_\_\_\_ DSC Acct # \_\_\_\_\_

Attendee(s) \_\_\_\_\_

**RSVP by Friday, March 20, 2026**

Phone # (\_\_\_\_) \_\_\_\_\_

To register, return this form:

Email \_\_\_\_\_

Email

training@duncansupply.com

Payment:  Cash  Check  Credit Card

DSC Account (PO# \_\_\_\_\_)