

# **Introduction to Part 75**

3-Day Online Training Course

# **INTRODUCTION TO PART 75** ONLINE TRAINING

**DESCRIPTION:** The course is designed to provide a thorough review of the Part 75 monitoring, recordkeeping and reporting requirements. The course would be beneficial to environmental managers as well as Instrument & **Control Technicians with CEMS** responsibilities. The training would be valuable to personnel with limited Part 75 experience as well as a refresher for more seasoned personnel. The second day is split into two sessions to provide attendees with the flexibility to select the session that is more applicable to their plant site. However, attendees are welcome to attend both sessions on Day 2.

## **KEY TOPICS INCLUDED:**

CEMS & Regulatory Overview Part 75 QA/QC Requirements Diagnostic Test Certification Requirements ECMPS Overview Part 60 QA/QC Requirements

## **LEVEL:** Intermediate

**PRICE: \$599.00** 

# Reserve your spot. Register today!

# **COURSE OUTLINE**

#### **DAY 1: INTRODUCTORY SESSION - 4 Hours**

CEMS & Regulatory Overview

- CEMS Technology (dilution-extractive, extractive, insitu)
- Acid Rain Program, Cross-State Air pollution Rule, Part75 companion documents, regulatory updates
- Monitoring Plans
- Electronic & hardcopy Monitoring Plan requirements
- MEC, MPC, analyzer span
- Part 75 Initial Certification & QA/QC
- Initial certification tests, notifications, reporting
- Daily calibration error tests
- Linearity checks
- RATAs & bias tests
- CEMS Procedure 1 QA/QC

### DAY 2: GAS AND OIL-FIRED SESSION - 2 Hours Appendix D

- Fuel flowmeter QA/QC
- Fuel sampling & analysis
- Common mistakes
- Appendix E requirements

Appendix G equations

LowMass Emission Unit (LME) Provisions

#### DAY 2: COAL-FIRED SESSION - 2 Hours

Flow Monitor QA/QC

- Daily calibration error tests
- Leak checks
- Flow-to-load ratio checks
- RATAs & bias tests
- CO2 Control Charts
- COMS Procedure 3 QA/QC

#### DAY 3: FINAL SESSION - 3 Hours

Diagnostic Tests/Recertification

- Conditionally valid data procedures and test timelines
- Like-kind analyzer provisions
- Part 75 & Part 60 Key Difference
- QA Plans & EPA Audit Procedures

Data Validation Procedures & Data Substitution Quarterly Reporting Requirements & ECMPS Overview