## National Air Compliance Training Program

## Compliance Assurance Monitoring Course #220

## **Course Agenda**

8:30	Introductions, Title V Permitting and Course Overview
9:00	CAM Background, Purpose, Rule History, Principles, Design Criteria
9:45	Emissions, Mass Balance Calculations and Pre-Control PTE
10:00	Break
10:15	Affected Sources, New Concepts, Mass Balance Calcs, Control Devices
10:45	Monitoring - Design Criteria, Frequency & Indicator Levels of Confidence
11:00	Break
11:15	Role of the Source Monitoring Approach & Design Criteria
12:00	Lunch
1:00	Design Evaluation Factors, Recordkeeping & Reporting
1:30	QIPs, Status of Compliance, Compliance Certification
2:00	Break
2:15	Role of Permitting Authority Agency & EPA Roles
3:00	Break
3:15	Monitoring Approaches & Limitations of Selected Control Devices
4:15	Enforcement & Enforcement Authority
4:30	Review & Examination
5:00	Adjourn

Note: Examples, Exercises and Handouts Throughout