

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

CONTINUOUS MONITORING SYSTEMS COURSE



PARTICIPANT GUIDE

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Welcome!

About this Course

Course Description

This three and a half-day classroom *Continuous Monitoring Systems (CMS) Course* provides you with a basic understanding of CMS. It provides an overview of how to perform regulatory reviews and includes key concepts and information on CMS, including types, regulations, analytical techniques, systems design and components, performance specifications, quality assurance (QA) requirements, commonly used technologies, audits/inspections, and enforcement procedures. In addition to the instructor presentation and lecture, you will have opportunities to apply your knowledge through practical exercises, facilitated discussions, and knowledge check games.

Course Goal(s)

The CMS course has been designed as a three and a half-day classroom immersion into:

- Key concepts pertaining to CMS
- Terminology and techniques that are common in the field
- Performance specifications and QA procedures
- How to use the performance specifications and where to locate requirements
- Different types of audits and enforcement procedures

Course Organization

There are four modules in this course and an introductory module:

- Course Introduction
- Module 1: Introduction to Continuous Monitoring Systems (CMS)
- Module 2: Overview of CMS and CMS Design and Components
- Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies
- Module 4: Audits/Inspection and Enforcement

Target Audience

This course is intended for a fairly broad audience and could include participants with non-technical backgrounds (e.g., a basic degree in science) as well as technical backgrounds (e.g., a chemical engineering degree). No prior knowledge of CMS is presumed. This course is intended primarily for new hires or any participants who need an understanding of CMS in their job responsibilities.

Staff who could benefit from the course include, but are not limited to the following:

- Staff who are inspection and/or enforcement personnel
- Staff who observe stack test and CMS certifications
- Staff who are reviewing audit reports
- Staff who work on permits

Prerequisites

There are no prerequisites for this course.

Evaluation

The following types of evaluation will be conducted:

- Level 1 evaluation (reaction): accomplished through the use of the standard EPA end-ofcourse evaluation
- Level 2 evaluation (learning): accomplished through the completion of a course exam and optional activities conducted throughout the course

Course Agenda

Scheduled Time	Module	Duration
Day 1: Tuesday		
8:00 am – 9:00 am	Course Introduction	60 minutes
9:00 am – 10:00 am	Module 1: Introduction to Continuous Monitoring Systems (CMS)	60 minutes
10:00 am – 10:30 am	Break	30 minutes
10:30 am – 12:00 pm	Continue Module 1: Introduction to Continuous Monitoring Systems (CMS)	90 minutes
12:00 pm – 1:00 pm	Lunch	60 minutes
1:00 pm – 1:30 pm	Wrap-up Module 1: Overview of the Course	30 minutes
1:30 pm – 2:00 pm	Module 2: Overview of CMS and CMS Design and Components	30 minutes
2:00 pm – 2:30 pm	Break	30 minutes
2:30 pm – 4:30 pm	Continue Module 2: Overview of CMS and CMS Design and Components	120 minutes
	Total:	510 minutes (8.5 hours)
Day 2: Wednesday		
8:00 am – 9:30 am	Wrap-up Module 2: Overview of CMS and CMS Design and Components	90 minutes
9:30 am – 10:00 am	Break	30 minutes
10:00 am – 12:00 pm	Begin Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	120 minutes
12:00 pm – 1:00 pm	Lunch	60 minutes
1:00 pm – 2:00 pm	Continue Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	60 minutes
2:00 pm – 2:30 pm	Break	30 minutes
2:30 pm – 4:30 pm	Continue Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	120 minutes
	Total:	510 minutes (8.5 hours)

Scheduled Time	Module	Duration
Day 3: Thursday		
8:00 am – 9:30 am	Continue Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	90 minutes
9:30 am – 10:00 am	Break	30 minutes
10:00 am – 12:00 pm	Continue Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	120 minutes
12:00 pm – 1:00 pm	Lunch	60 minutes
1:00 pm - 2:00 pm	Continue Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	60 minutes
2:00 pm – 2:30 pm	Break	30 minutes
2:30 pm – 4:30 pm	Wrap-up Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies	120 minutes
	Total:	510 minutes (8.5 hours)
Day 4: Friday		
8:00 am – 9:30 am	Begin Module 4: Audits/Inspections and Enforcement	90 minutes
9:30 am – 10:00 am	Break	30 minutes
10:00 am – 12:00 pm	Continue Module 4: Audits/Inspections and Enforcement	120 minutes
12:00 pm – 1:00 pm	Lunch	60 minutes
1:00 pm – 1:45 pm	Wrap-up Module 4: Audits/Inspections and Enforcement	45 minutes
1:45 pm – 2:30 pm	Post-Training Assessment (optional) and Course Evaluation	45 minutes
	Total:	390 minutes (6.5 hours)

About the Participant Guide

PowerPoint Slides

This participant guide contains a copy of the PowerPoint presentation slides that the instructor(s) will use to teach this course. This includes PowerPoint slides for the course introduction and for modules 1-4. This participant guide is yours to keep, so feel free to take class notes on the lines provided below each slide.

Appendices

There are three appendices in this guide:

- Appendix A: Master Glossary The glossary encompasses a complete list of terms and definitions for all of modules in this course.
- Appendix B: Master Resources A list of resources, including helpful website links, are provided per module.
- Appendix C: Pre and Post Self-Assessment Your instructor may direct you to complete a self-assessment prior to and after the course. These self-assessments will help you to establish a baseline of what you may already know about the information contained in this course. Then, a post self-assessment will allow you to compare how your knowledge and skills have changed as a result of completing the course.

COURSE INTRODUCTION

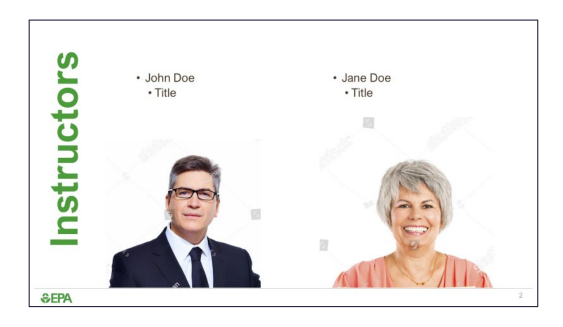
Course Introduction

Course Introduction Description:

The course introduction serves as an overview of the CMS course. This overview includes the course goal, as well as an outline of the modules covered in the course. The course introduction also gives you a chance to meet the instructors, as well as the other participants taking the course. Instructors also use this time to cover administrative aspects of the course including a review of the course materials and course agenda.

Estimated Time: 60 minutes

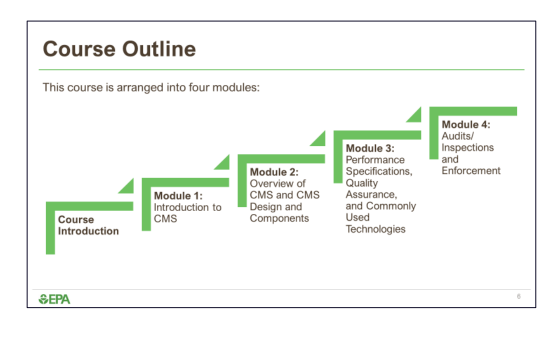






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Introduction01 Course Goal
02 Course Outline/Topics
03 Course Schedule
04 Course Materials
05 Administrative
Information



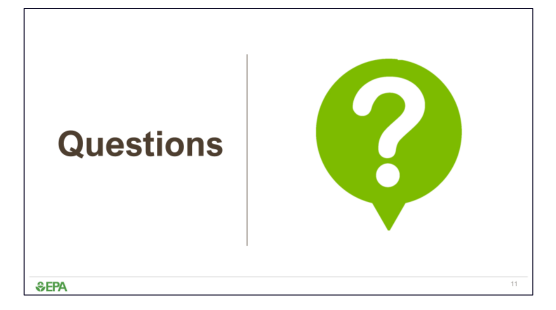




Tuesday	Course Introduction
	Module 1: Introduction to CMS
	Begin Module 2: Overview of CMS and CMS Design and Components
Wednesday	Wrap-up Module 2: Overview of CMS and CMS Design and Components
	Begin Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies
Thursday	Continue and Wrap-up Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies
Friday	Begin and Wrap-up Module 4: Audits/Inspections and Enforcement
	Post-Training Assessment and Course Evaluation







MODULE 1: INTRODUCTION TO CMS

Module 1: Introduction to CMS

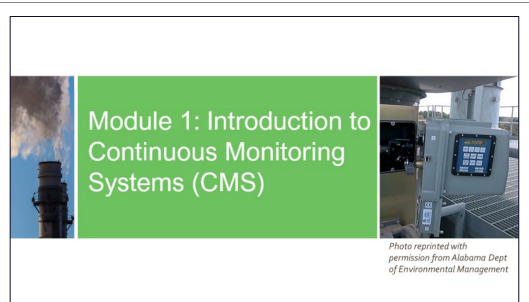
Module 1 Description:

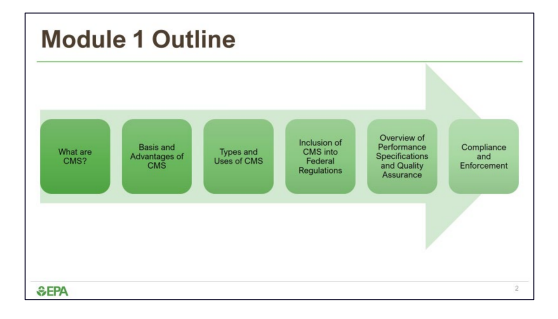
In Module 1, you will gain a basic understanding of continuous monitoring systems (CMS), including learning about the four different types of CMS. You will learn the reasons why CMS are important, as well as their many uses. Additionally, you will learn about the inclusion of CMS into Federal regulations. This module will introduce performance specifications and quality assurance as it relates to continuous emission monitoring systems (CEMS) and the use of CEMS data for enforcement.

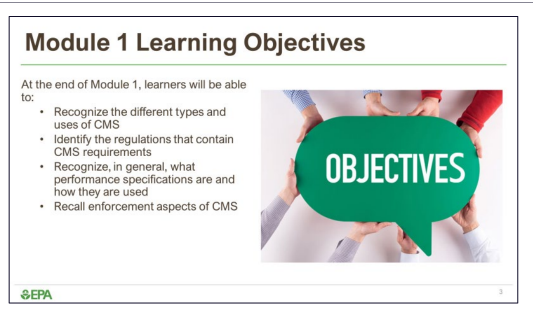
Module 1 Objectives:

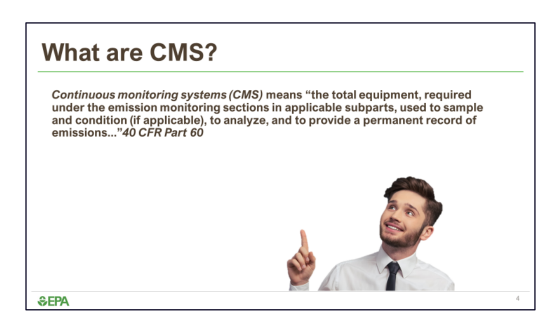
- Recognize the different types and uses of CMS
- Identify the regulations that contain CMS requirements
- Recognize, in general, what performance specifications are and how they are used
- Recall enforcement aspects of CMS

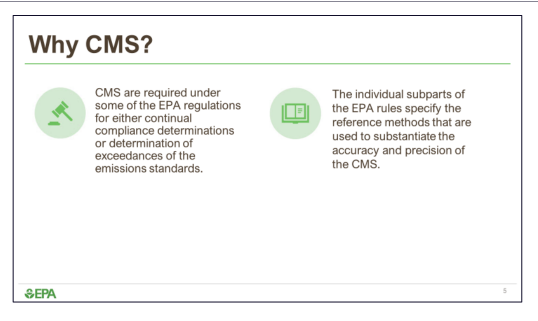
Estimated Time: 180 minutes (3 hours)







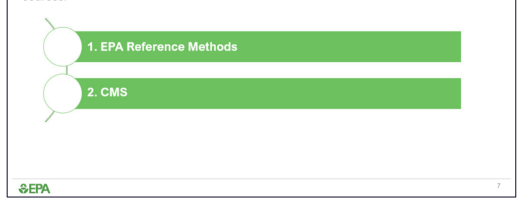


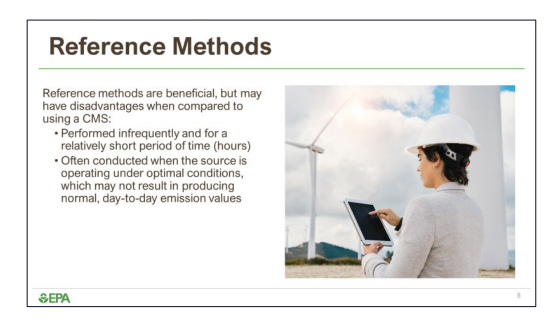


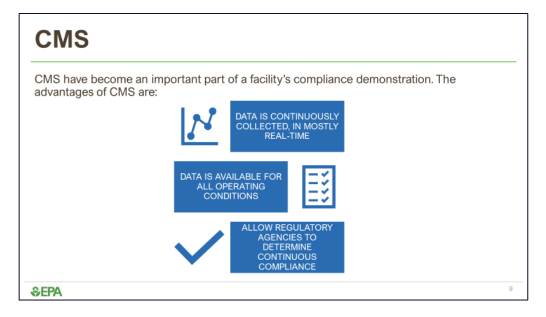
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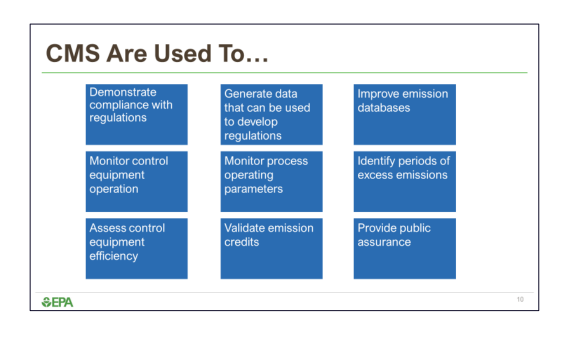
Basis for CMS Programs (Cont'd)

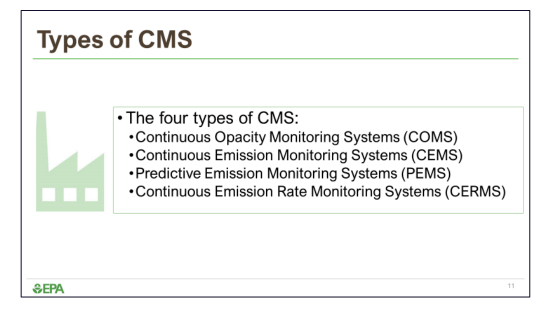
EPA established two methods to measure concentrations of pollutants from regulated sources:

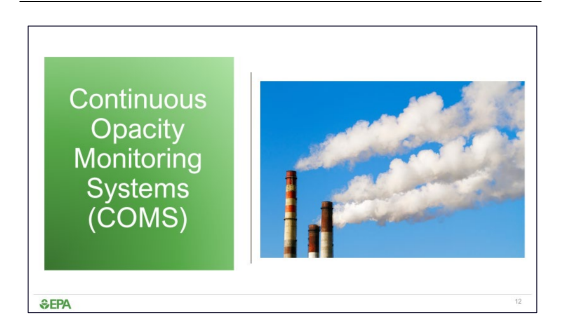












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COMS

- COMS consist of the <u>total equipment</u> used to sample, analyze, and provide a permanent record of opacity.
- COMS use light to determine opacity levels.
- Due to absorption and scattering of light by dust, smoke, and/or particulate present in the gas stream, there will be an attenuation of the transmitted light and a decrease in the light intensity that is measured.
- COMS can be "single pass" or "double pass."



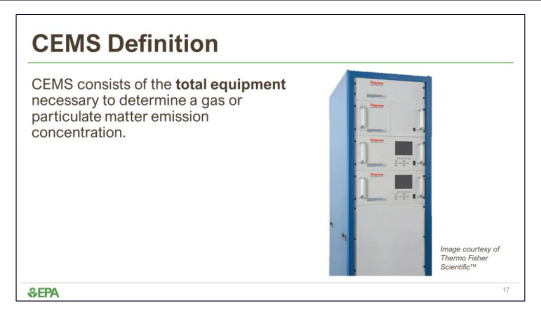
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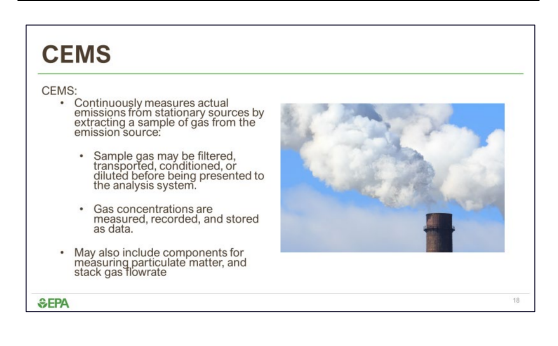
Typical Sources with COMS Requirements

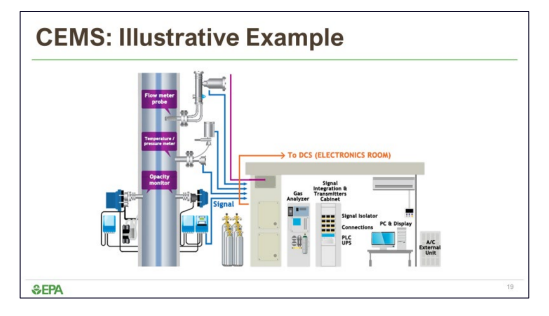
- COMS are typically used by facilities that rely on waste materials, oil, coal, wood, or other fossils fuels for combustion.
- Examples of sources are:
 - Utilities
 - Boilers
 - Flares



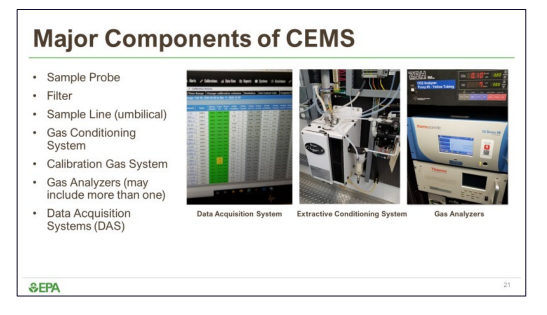








Basic CEMS Components	
CEMS consist of the following:	
Sample Interface. The portion of the system that is used for one or more of the following: sample acquisition, sample transportation, sample conditioning, or protection of the analyzer from the effects of the stack effluent.	
Analyzer/Measurement Method. The portion of the system that senses the gas or particulate an generates an output proportional to the gas or particulate concentration.	d
Data Acquisition System . The portion of the system that records a permanent record of the measurement values. The data acquisition system, or DAS, may include automatic data reduction capabilities.	
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Typical Sources with CEMS Requirements

CEMS are generally required on larger emitting stationary sources. Below are a few examples:

- Utilities
- Cement Plants
- Municipal Waste Combustors
- Nitric and Sulfuric Acid Plants
- Petroleum Refineries
- · Copper, Zinc, and Lead Smelters
- Steel and Ferroalloy Plants
- · Kraft Pulp Mills
- Glass Manufacturing Plants
- Magnetic Tape Production
- · Phosphate Plants



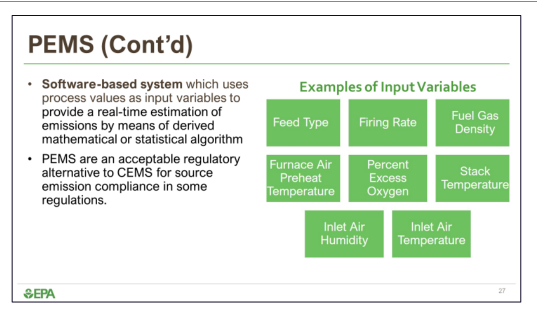


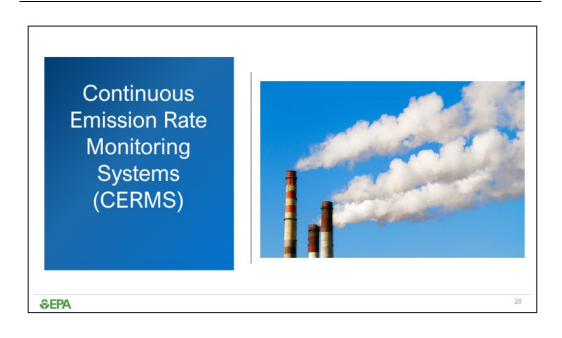
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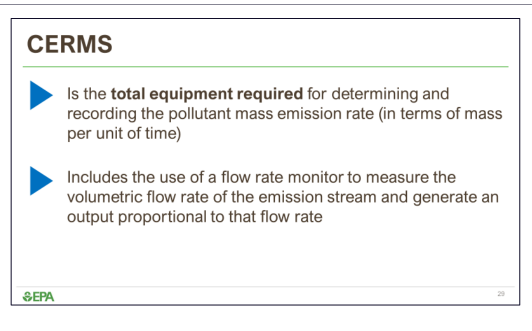
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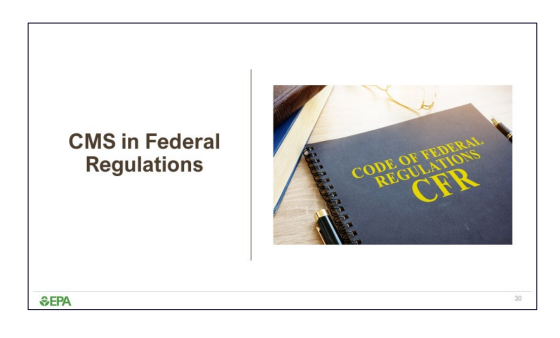


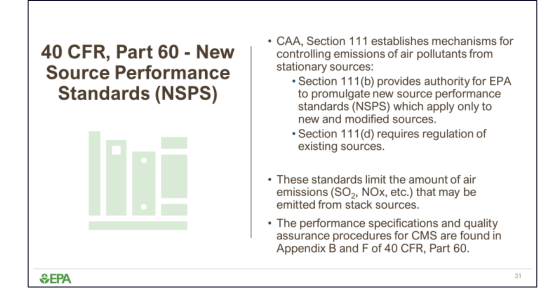
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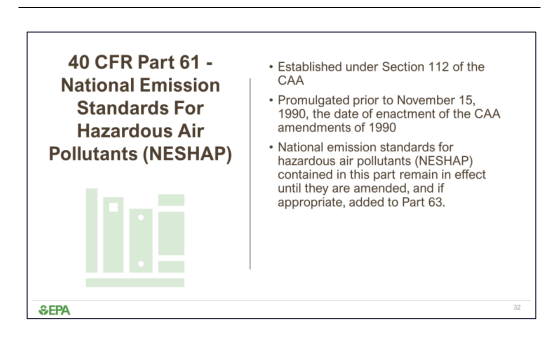


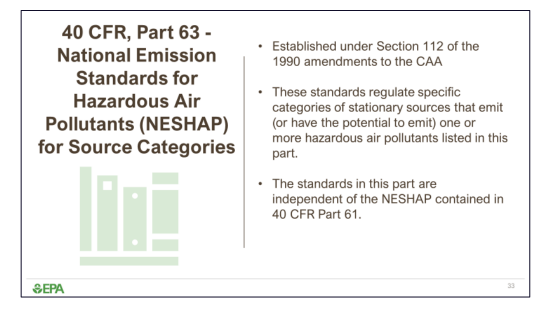


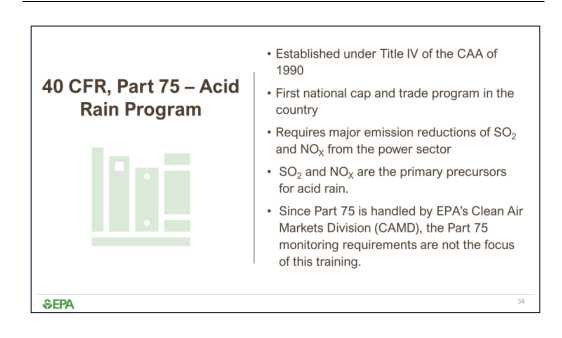


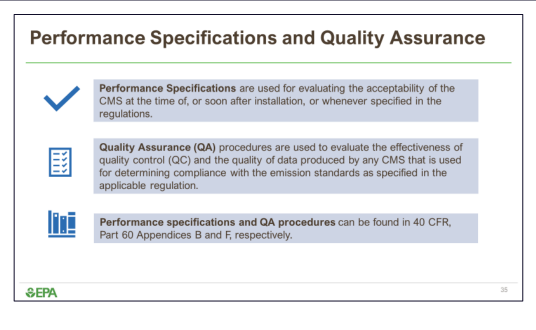


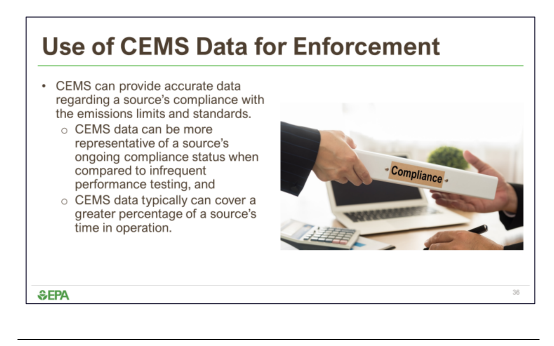












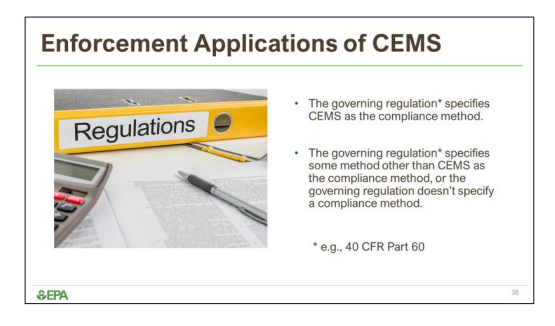
SEPA

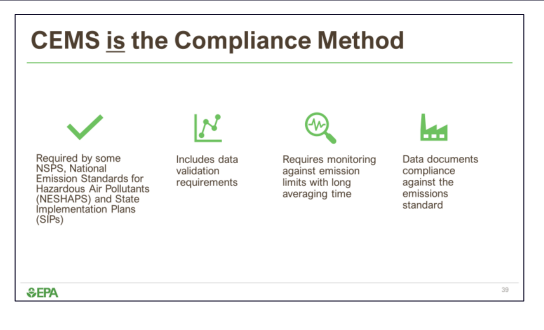
Use of CEMS Data for Enforcement (Cont'd)

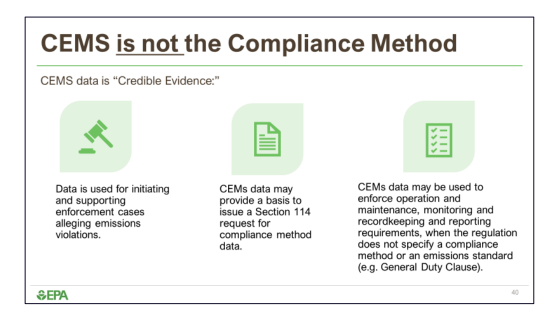
CEMS data is important to enforcement, irrespective of whether the legal requirement being enforced specifies CEMS as the compliance method.

- The CAA authorizes EPA to bring an administrative, civil, or criminal enforcement action "on the basis of any information available to the administrator."
- The 1997 "Credible Evidence" revisions to 40 CFR Parts 51, 52, 60, and 61 clarified that non-reference test data, including CEMs, can be used for establishing whether or not the source has violated or is in violation of any standard of that part.

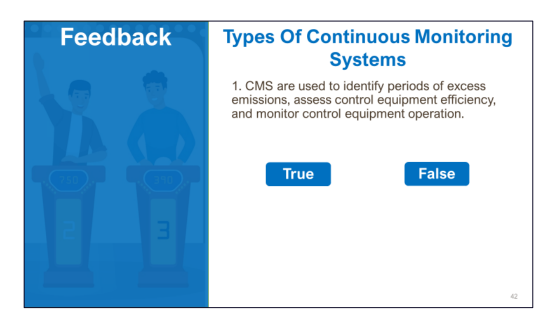


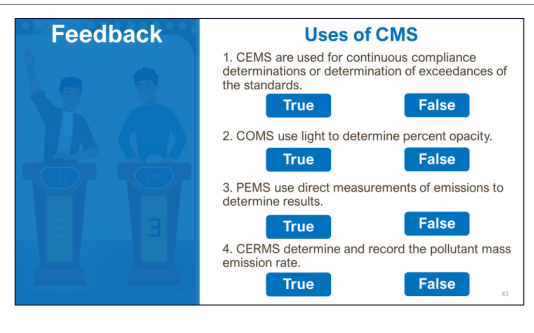


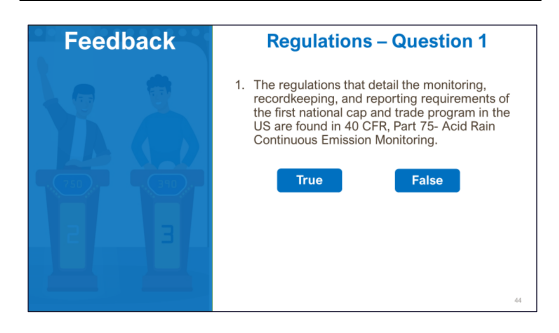


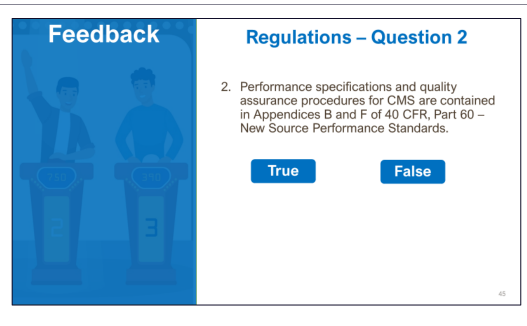


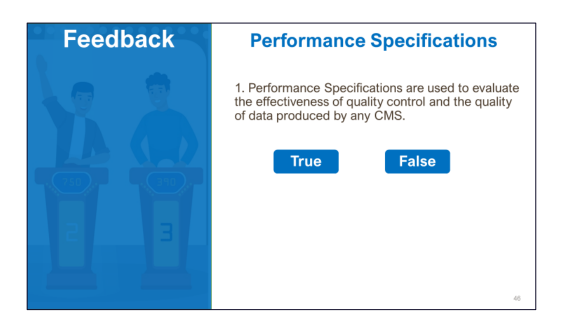














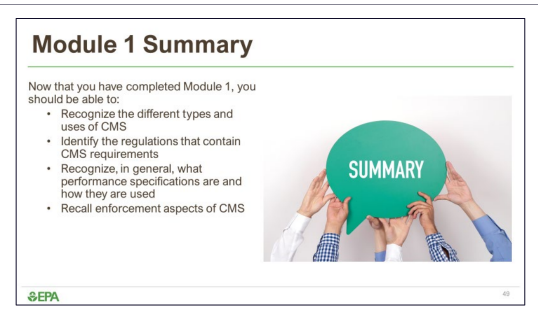
Title: Group Experts

Purpose: To become an "expert" on the knowledge learned from Module 1 for an assigned CMS. Share information and help your peers understand and retain this information.

Time: 40 minutes

20 minutes in groups 20 minutes group debrief





MODULE 2: OVERVIEW OF CMS AND CMS DESIGN AND COMPONENTS

Module 2: Overview of CMS and CMS Design and Components

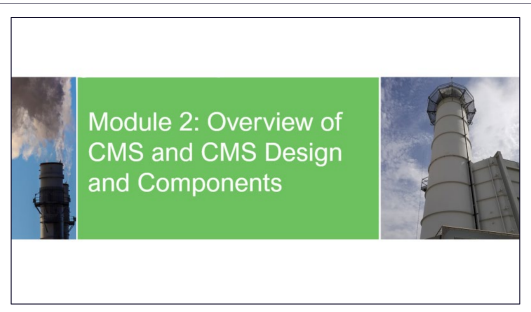
Module 2 Description:

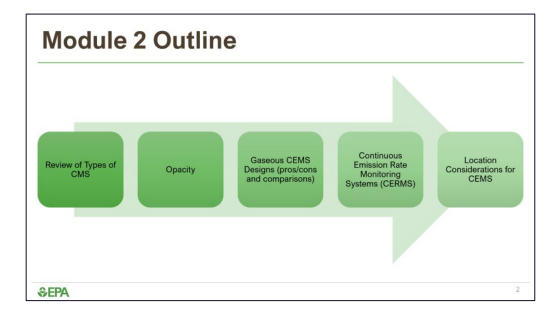
In Module 2, you will be provided an overview of continuous monitoring systems (CMS) and their components and design. You will learn about opacity and how continuous opacity monitoring systems (COMS) are used. In addition, you will learn about CMS pollutant parameters, extractive and in-situ systems, and CEMS location and siting considerations. This module will also describe how continuous emission rate monitoring systems (CERMS) function.

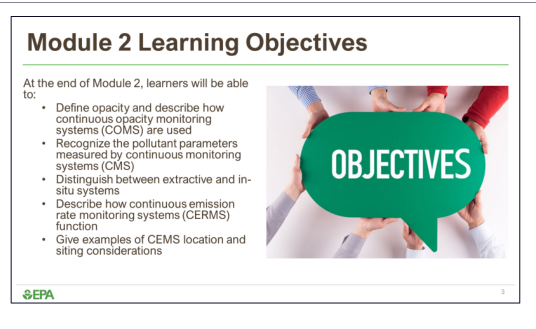
Module 2 Objectives:

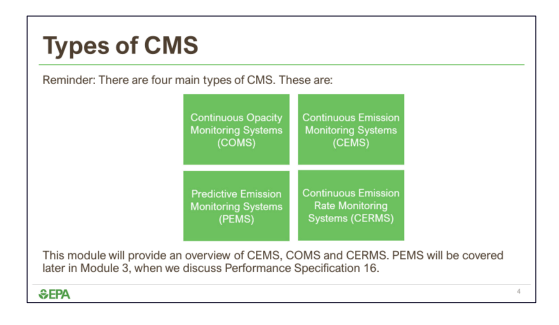
- Define opacity and describe how COMS are used
- Recognize the pollutant parameters measured by CMS
- Distinguish between extractive and in-situ systems
- Describe how CERMS function
- Give examples of CEMS location and siting considerations

Estimated Time: 240 minutes (4 hours)

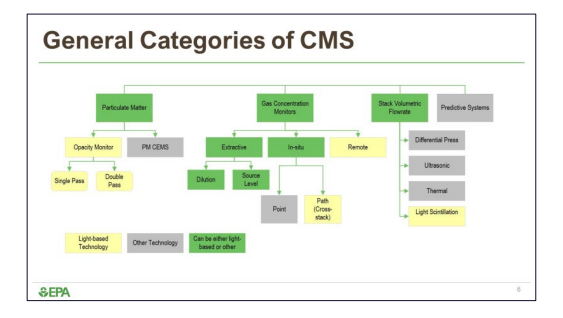




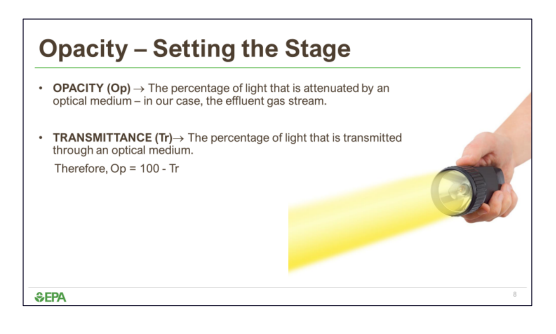


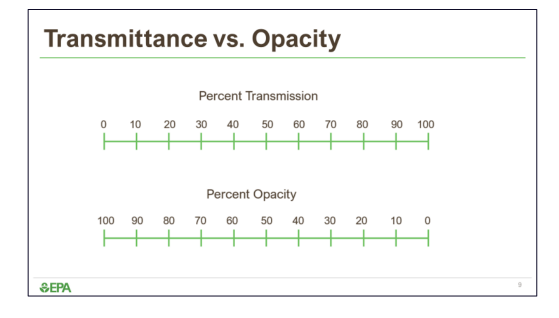


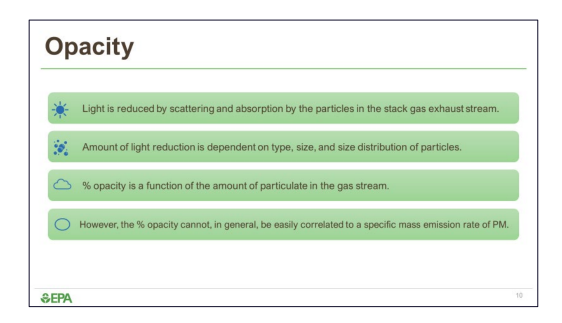
Pollutant Parameters Continuous Monitoring Systems (CMS) may be used to measure the following: · Opacity Hydrogen Sulfide Sulfur Dioxide Volatile Organic Compounds • Nitrogen Oxides Particulate matter Ammonia Carbon Dioxide Mercury Oxygen Carbon Monoxide Total Reduced Sulfur Hiercury Hydrogen Chloride (And other pollutants) Stack Flow Rate SEPA











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COMS	
Single Pass	 Can be single pass or double pass design (double pass transmissometer).
	 Most COMS used for compliance determinations are double pass, which use a light path that is twice the stack diameter.
Double Pass	 Require a means to calibrate and periodically (usually quarterly) audit the COMS.
	 Most have a remote display and control panel in the facility control room or CEMS shelter.
	 Must have a means to capture, average, and store data measured by the COMS.
	 Must have means (most use air blowers) to keep stack gas from impinging on and potentially damaging the lenses of the COMS.
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Basics of CEMS Design

CEMS can be divided into two general categories based on the means by which the sample gas is acquired (captured) and delivered to the analyzer:

1. Extractive systems

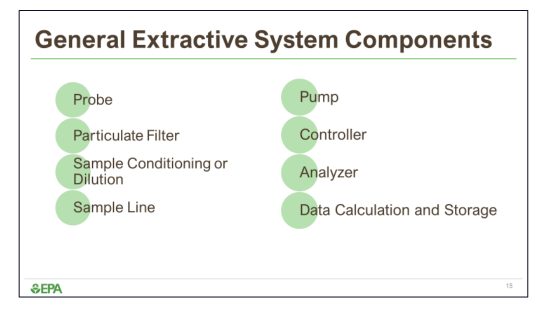
- Withdraw flue gas from the stack and transport the gas to analyzers.
- An extractive system may be either source-level or dilution.

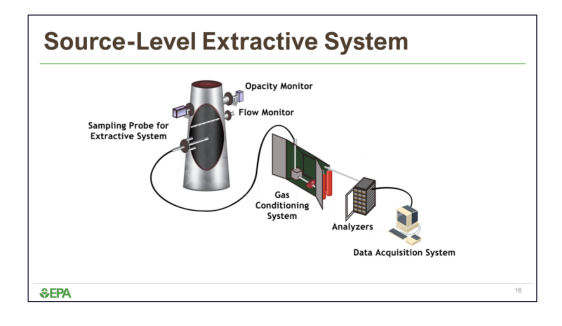
2. In-situ systems

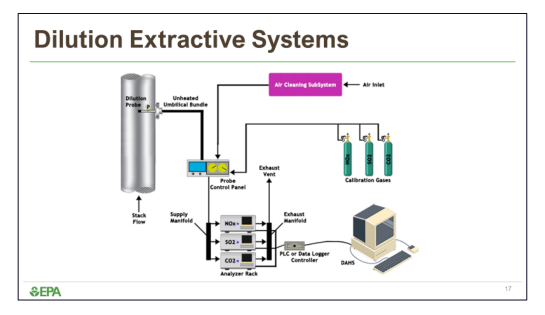
• Have at least some part of their analysis subsystem mounted in the stack in direct contact with the flue gas.

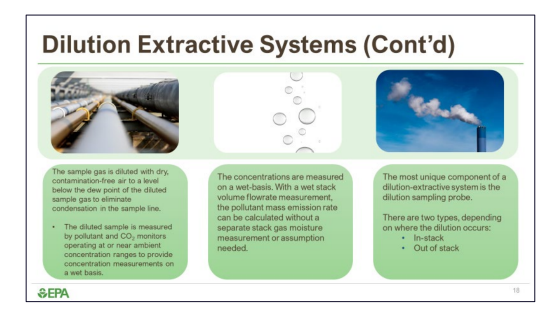
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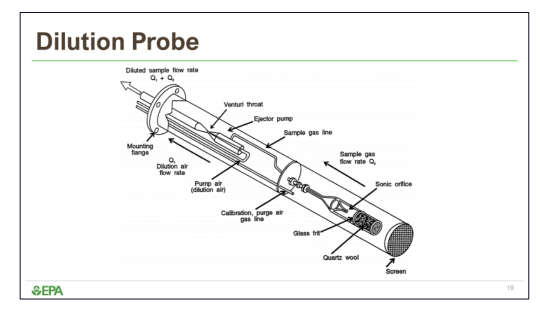


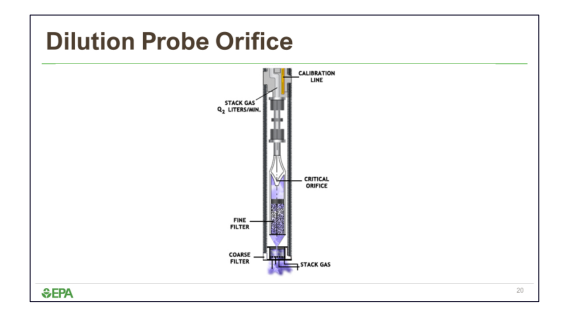












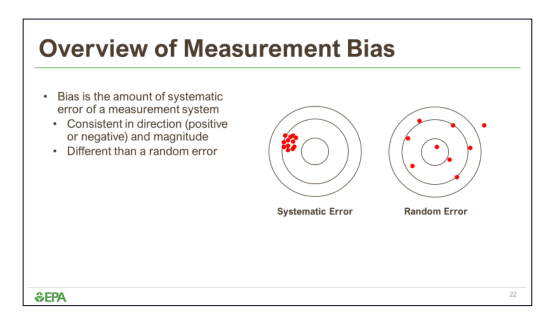
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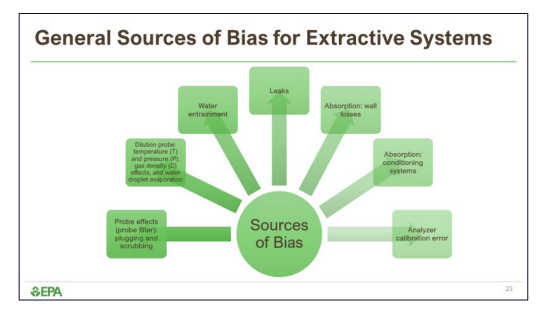
Reasons to Consider Using Dilution Probes

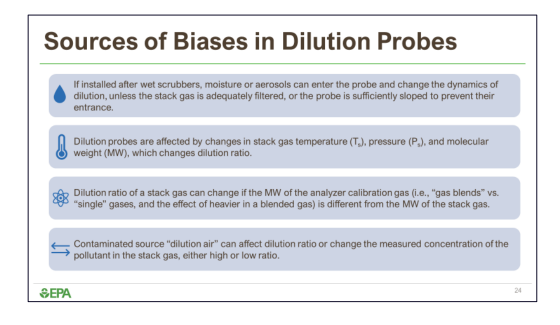
Sampling rate of stack gas Allows the emissions to be measured on a "wet" basis Reduces moisture of the sample gas, thus not requiring gas conditioning system or "heated" sample lines to prevent condensation to analyzer, which results in lower maintenance SEPA

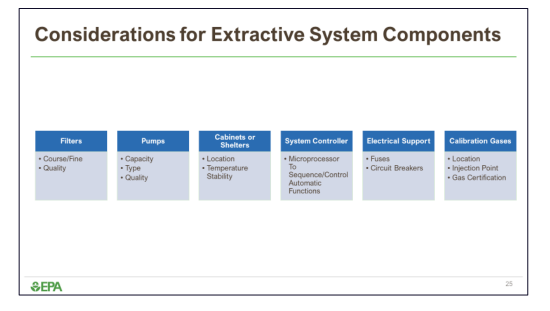
(~20-50 mL/min) much lower than conventional extractive systems (~2-5 L/min.) resulting in less PM being pulled in with sample

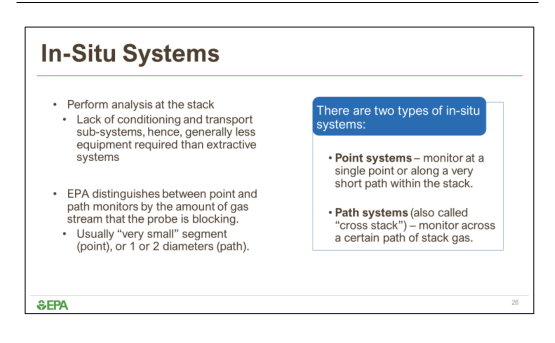
Allows the use of ambient monitors which meet design and performance criteria set by EPA

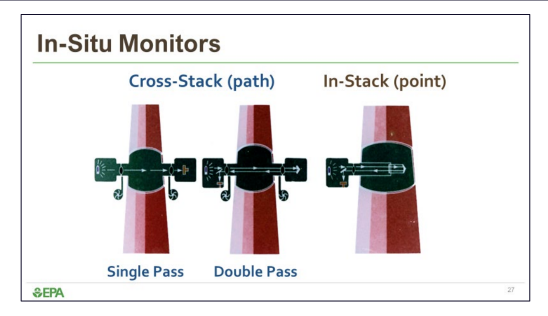


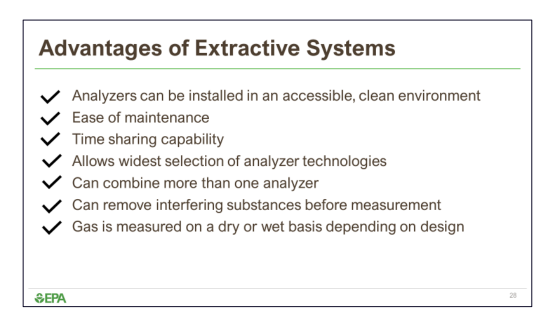






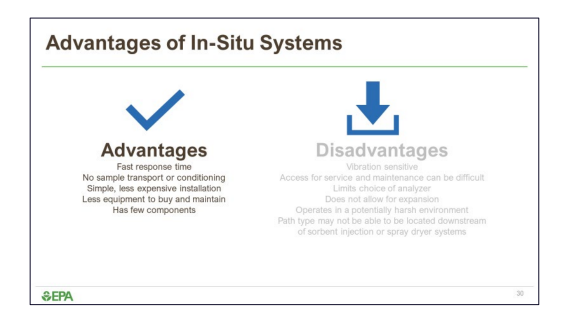


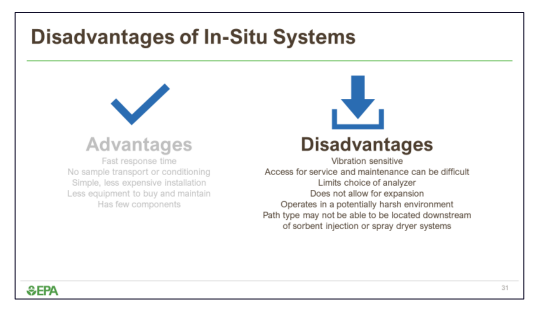


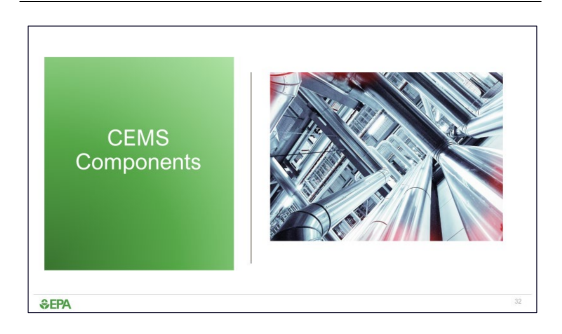


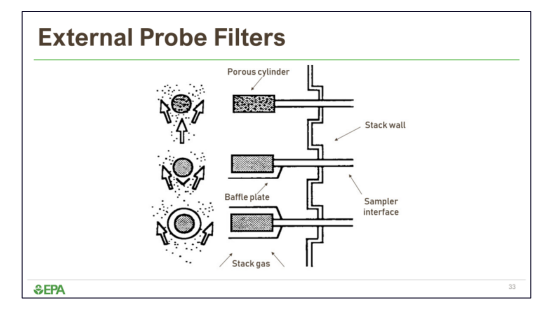
Disadvantages of Extractive Systems

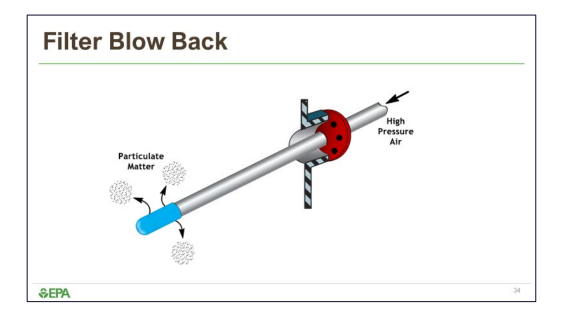
Sample transport and conditioning system is expensive to install and operate and has high power requirements, and has potential for pluggage, leaks and condensation problems (both water and acid)	Sample gas conditioning or dilution is required	May alter sample, may inadvertently remove substances of interest from sample gas
Response time of the sampling system may be slow	Has lots of components and a complicated design	Analyzer may have time- lag with high concentrations
≎EPA		29

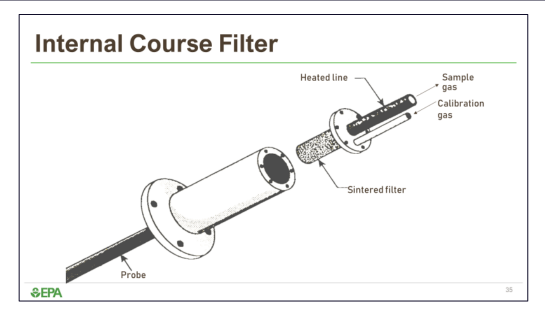


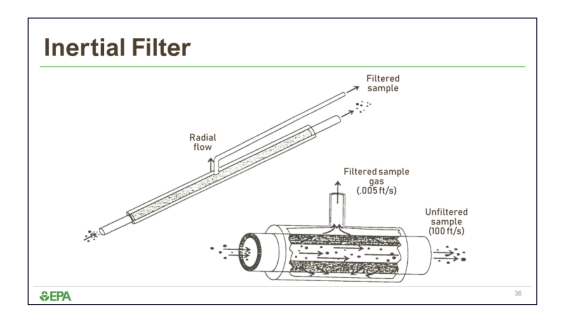


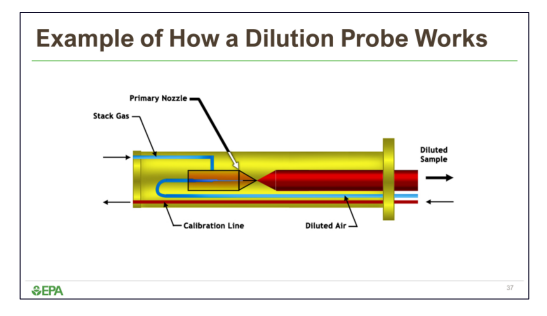




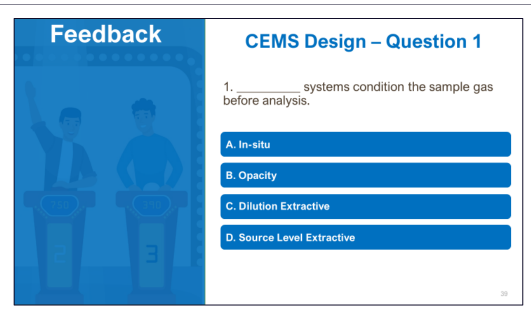


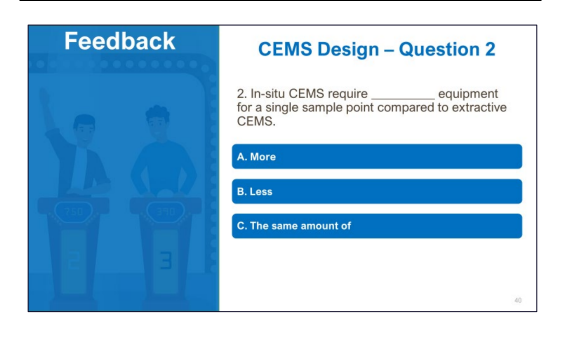


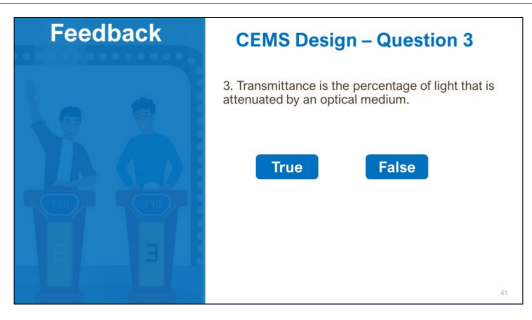


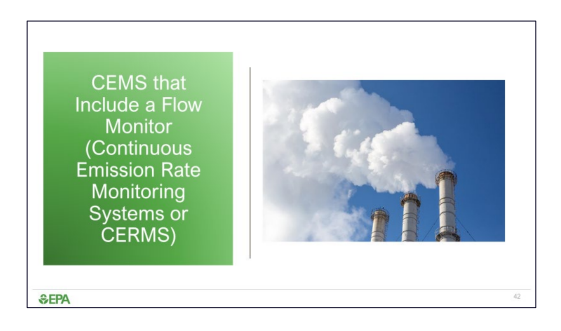


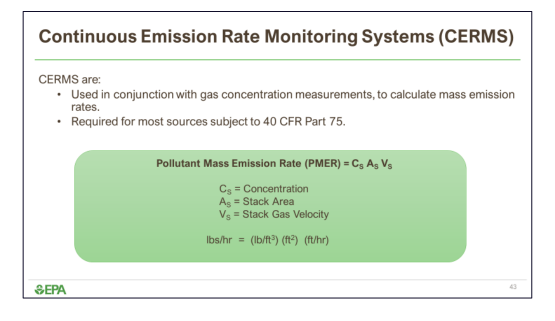


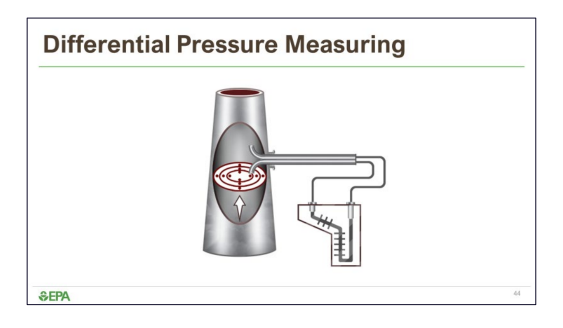


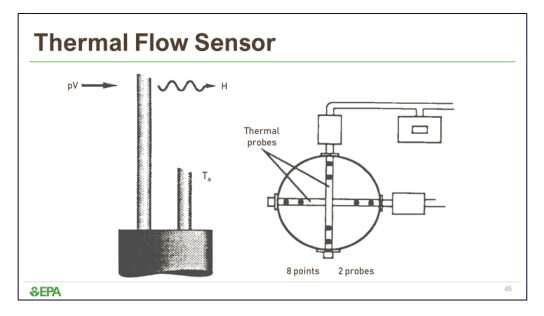


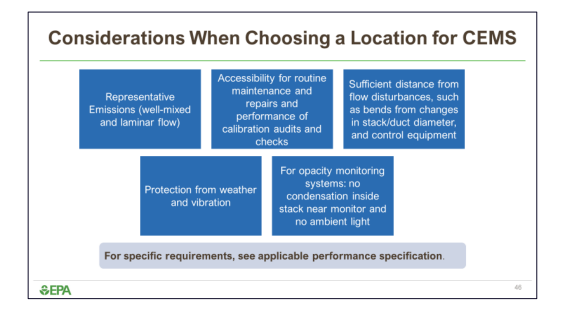






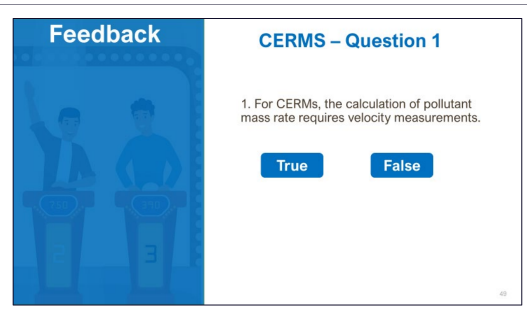


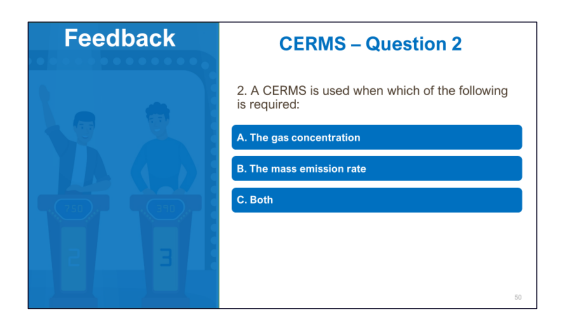


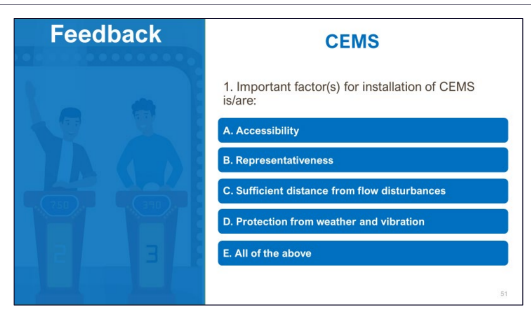


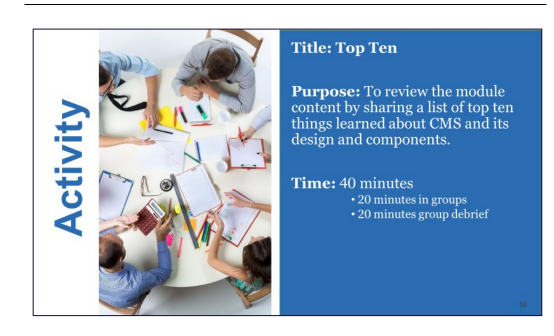




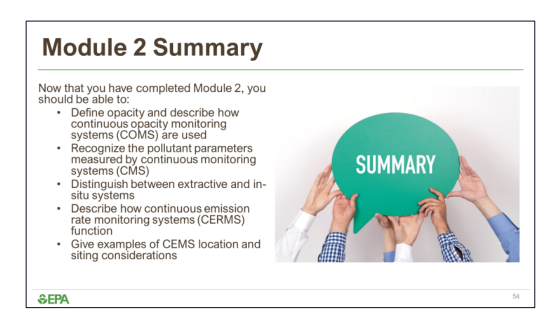












CONTINUOUS MONITORING SYSTEMS COURSE

MODULE 3: PERFORMANCE SPECIFICATIONS, QUALITY ASSURANCE, AND COMMONLY USED TECHNOLOGIES

Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies

Module 3 Description:

In Module 3, participants will be provided an overview of performance specifications (PS) used for evaluating the acceptability of continuous monitoring systems (CMS) at the time of, or soon after, installation and wherever specified in the regulation. They will also learn about the associated quality assurance (QA) procedures, detailed information about each PS, and commonly used technologies.

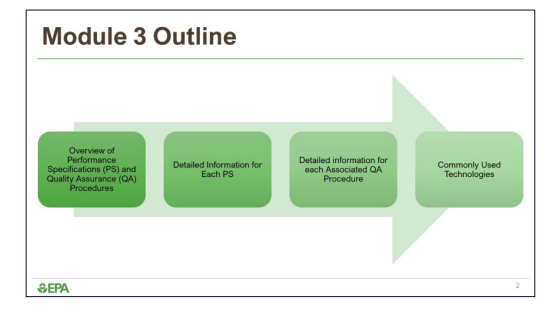
Module 3 Objectives:

- Define key terms, such as calibration drift (CD), relative accuracy (RA), span value, etc.
- Compare performance specification (PS) and quality assurance (QA) procedures by pollutant, where relevant
- List relevant QA procedures by PS
- Provide examples of technologies that can be used for each PS
- Recognize why predictive emission monitoring systems (PEMS) PS are different from others

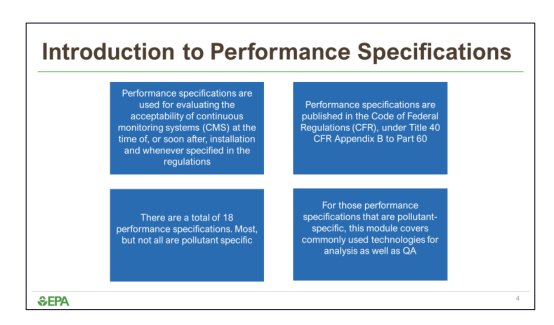
Estimated Time: 690 minutes (11.5 hours)

Module 3: Performance Specifications, Quality Assurance, and Commonly Used Technologies





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Introduction to Performance Specifications (Cont'd)



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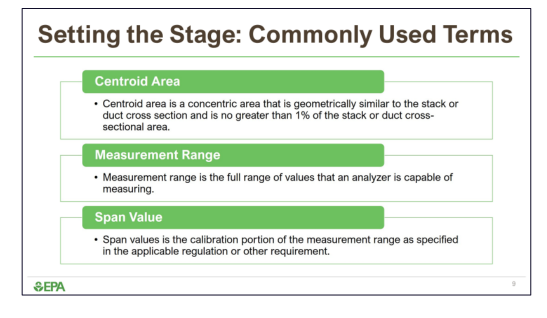
Technology Neutral

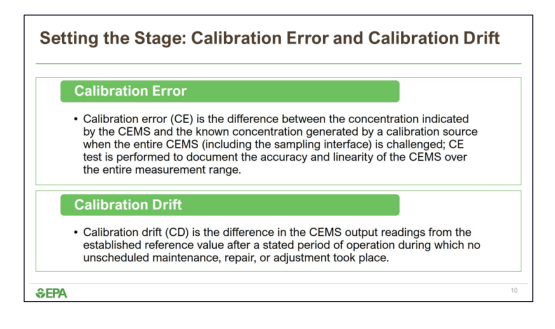
- The majority of the performance specification and QA procedures do not specify the use of a specific measurement technology or are technology neutral.
- This means that any sampling system using any technology that can, after being installed at the sampling location, pass the requirements of the PS and QA procedures is acceptable.

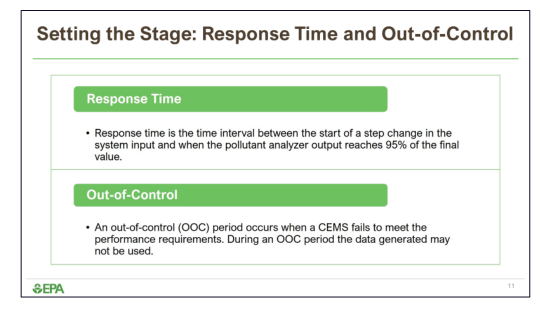


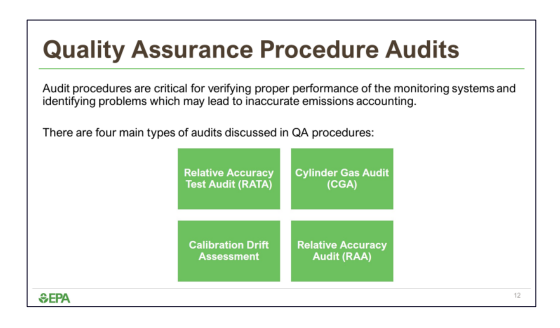


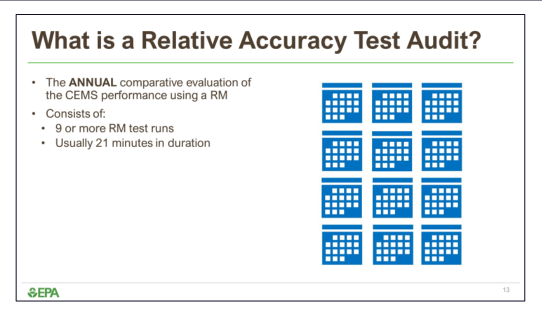
To Be Covered				
PS	Pollutants Covered	QA Procedure	e,	
PS-1	Opacity – Continuous Opacity Monitoring Systems (COMS)	Procedure 3		
PS-2	Sulfur Dioxide (SO ₂) and Oxides of Nitrogen (NO _X)	Procedure 1		
PS-3	Oxygen (O_2) and Carbon Dioxide (CO_2)	Procedure 1		
PS-4, 4A and 4B	Carbon Monoxide (CO) for PS-4 and 4A; and CO and ${\rm O_2}$ for PS-4B	Procedure 1		
PS-5	Total Reduced Sulfur (TRS)			
PS-6	Flow Rate – Continuous Emission Rate Monitoring Systems (CERMS)			
PS-7	Hydrogen Sulfide (H ₂ S)			
PS-8	Volatile Organic Carbon (VOC)			
PS-8A	Total Hydrocarbons (THC)			
PS-9	Gas Chromatography (GC)			
PS-11	Particulate Matter (PM)	Procedure 2		
PS-12A and 12B	Mercury (Hg)	Procedure 5		
PS-15	Fourier Transform Infrared (FTIR)			
PS-16	PEMS			
PS-18	Hydrogen Chloride (HCl)	Procedure 6		
Sepa				

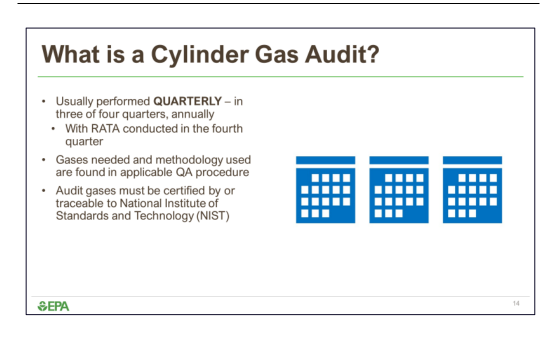


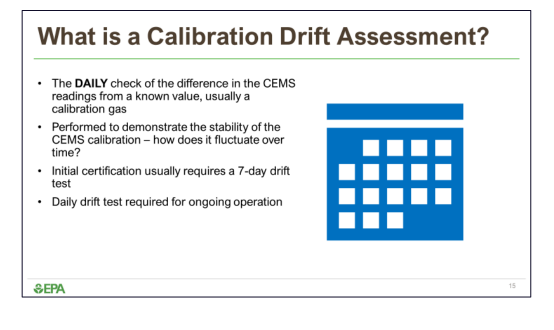


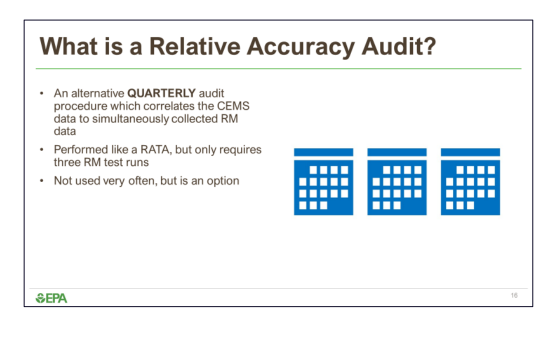


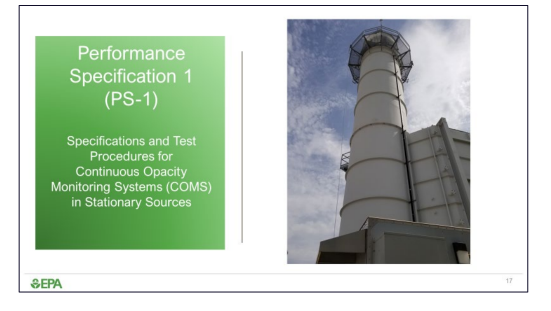


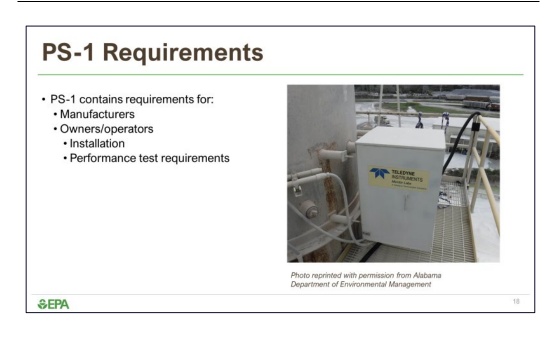




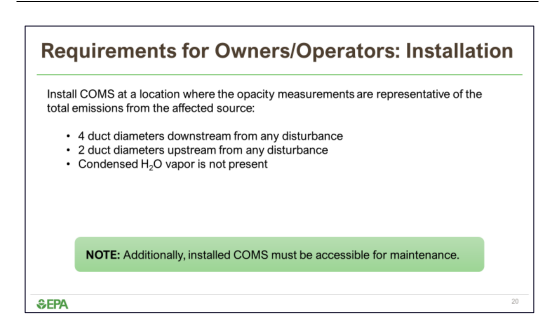


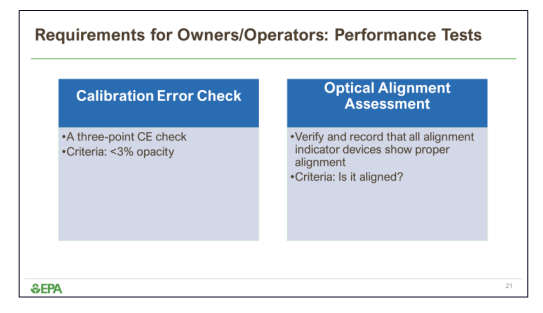


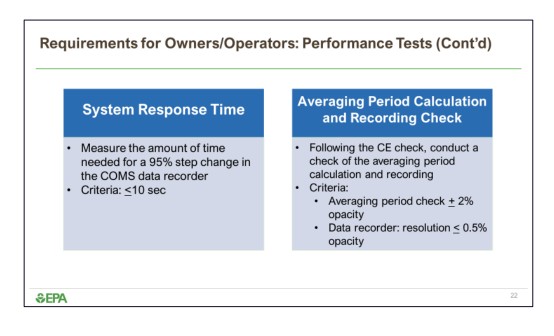


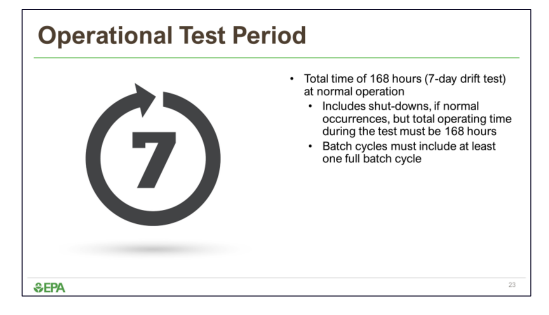


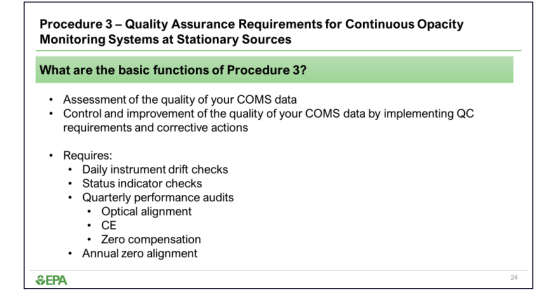
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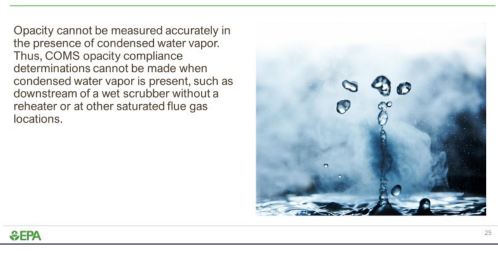


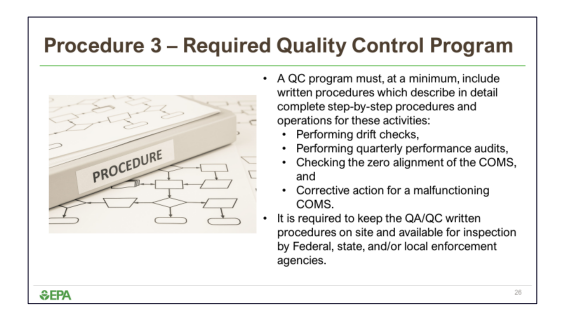




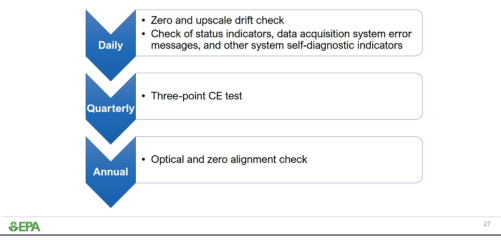


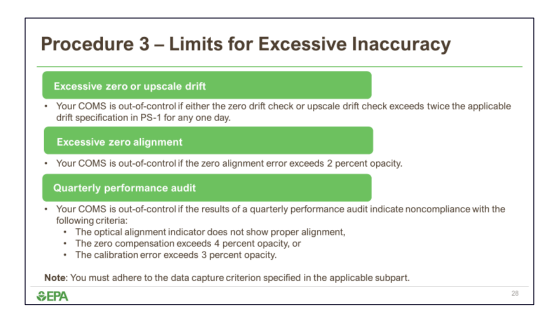
Procedure 3 - Limitations

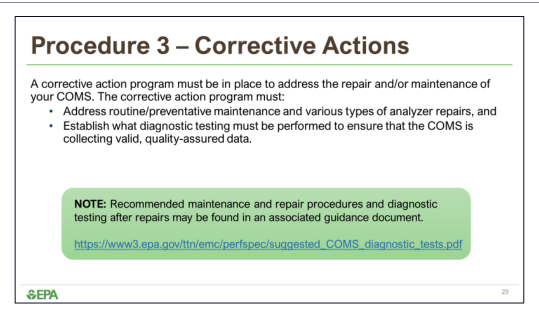




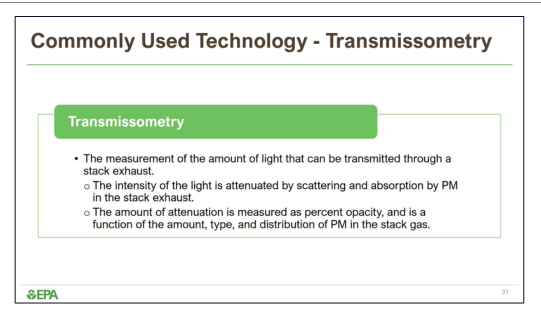
Procedure 3 – Auditing Requirements

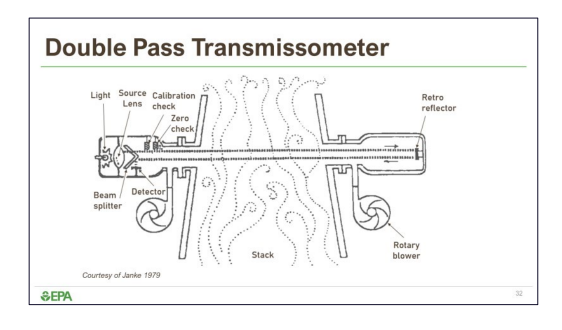


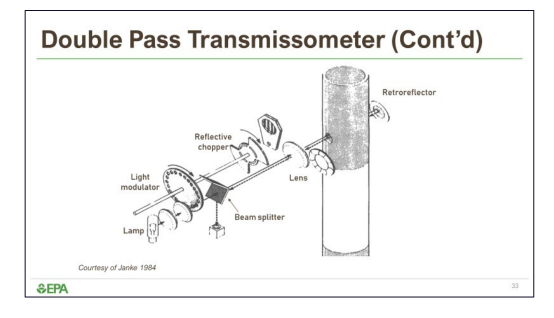




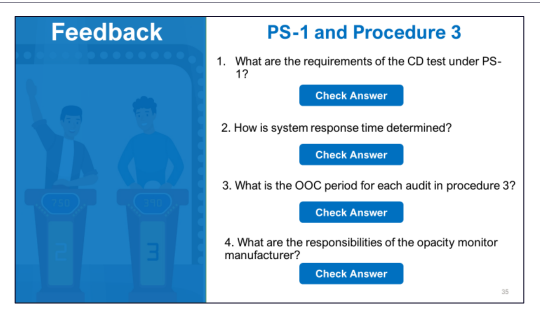


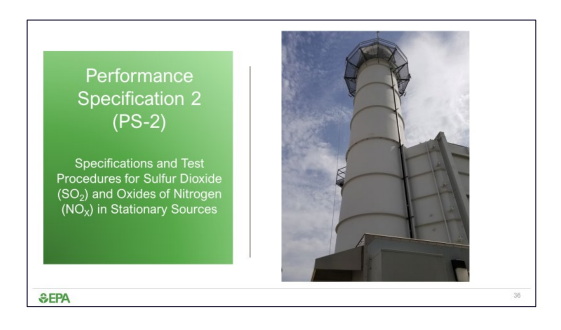


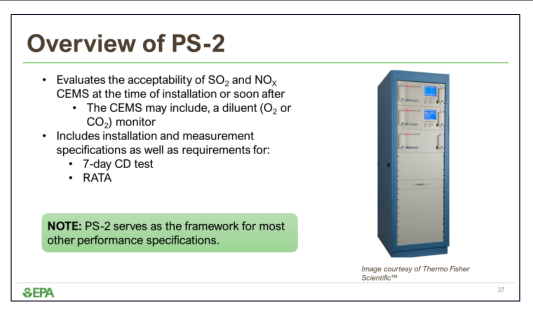


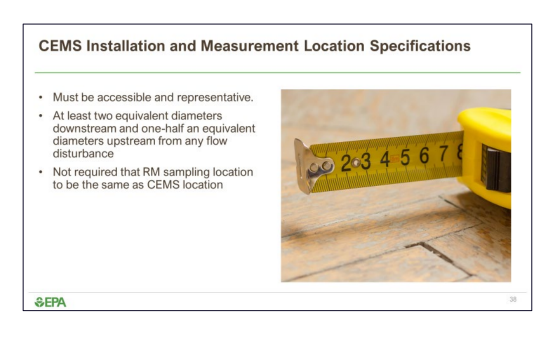




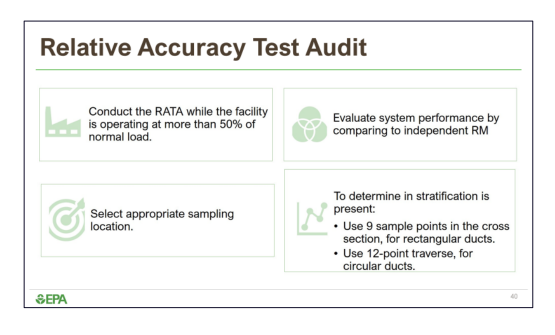








Calibration Drift Te	est
Determine the magnitude of the CD each day for 7 consecutive calendar days.	Conducted at the zero and span values.
referen	ot deviate from the ace value by more than 2.5% span value
≎EPA	39

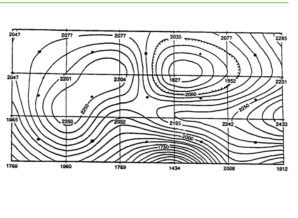


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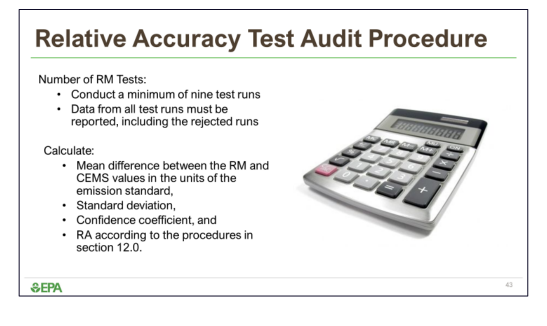
41

Determining if Stratification Exists

- Calculate the mean value of all the sample points
- Find the difference between the mean value and each individual sample value
- If the mean pollutant concentration is more than 10% different from any single sample point, then stratification exists
 - Must use the points located at 16.7, 50.0, and 83.3 % of the entire measurement line
- Conduct all necessary RM tests within 3 cm (1.2 in.) of the traverse points, but no closer than 3 cm (1.2 in.) to the stack or duct wall



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Relative Accuracy Performance Criteria

	Calculate	Relative Accuracy Criteria
If average emissions during the RATA are ≥50% of emission standard	Use Eq. 2-6, with RM in the denominator	≤20%
If average emissions during the RATA are <50% of emission standard	Use Eq. 2-6, emission standard in the denominator	≤10%
For SO_2 emission standards ≤ 130 but ≥ 86 ng/J (0.30 and 0.20 lb/million Btu)	Use Eq. 2-6, emission standard in the denominator	≤15%
For SO ₂ emission standards <86 ng/J (0.20 lb/million Btu)	Use Eq. 2-6, emission standard in the denominator	<u><</u> 20%
N N		

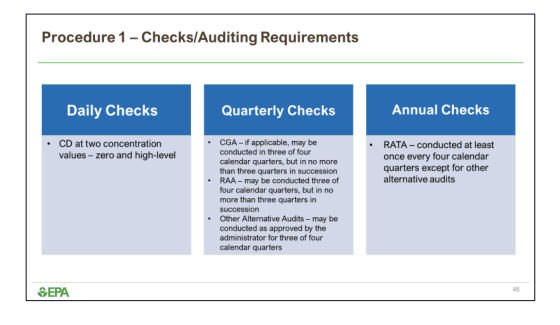
45

Procedure 1 – Quality Assurance Requirements for Gas CEMS Used for Compliance Determination

What are the basic functions of Procedure 1?

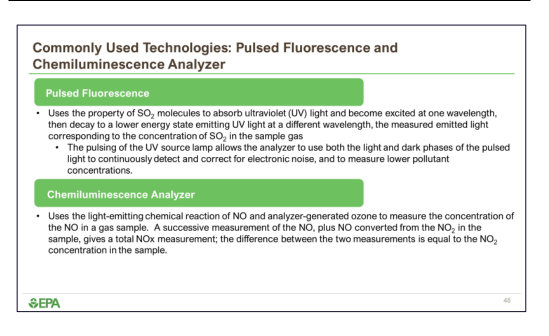
- Evaluates the effectiveness of QA/QC procedures and the quality of data produced by any CEMS used for determining compliance
- Specifies the minimum QA requirements necessary for the control and assessment of the quality of CEMS data submitted
- · Consists of two distinct and equally important functions:
 - · The assessment of the quality of the CEMS data by estimating accuracy
 - The control and improvement of the quality of the CEMS data by implementing QC
 policies and corrective actions

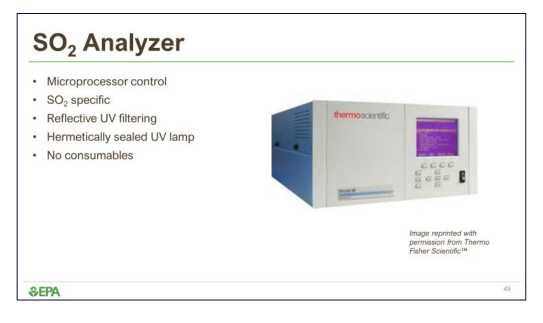
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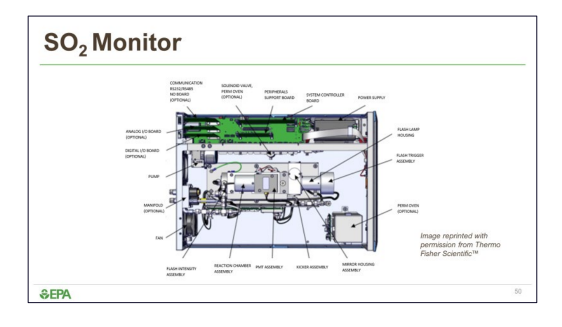


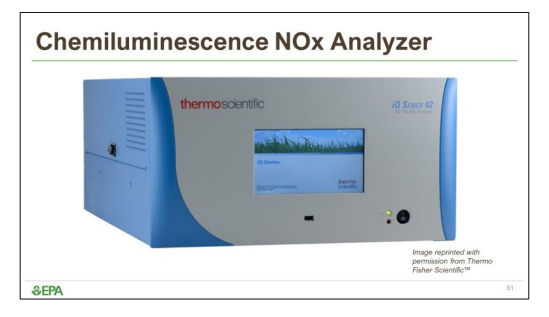
Procedure 1 – Performance Criteria

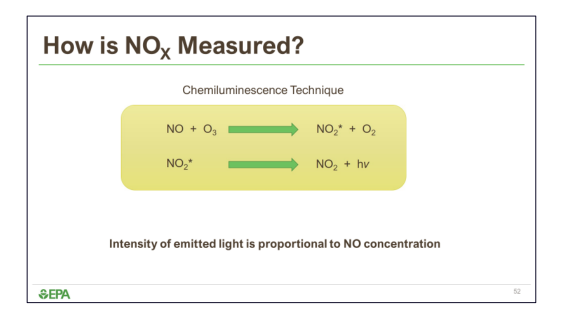
Calibration Drift	Cylinder Gas Audit	Relative Accuracy Test Audit
 Must not exceed twice the applicable drift specification found in Appendix B for five consecutive days, or four times the applicable drift specification in Appendix B on any one day. If so, the CEMS is considered OOC 	 Must be less than ± 15% of the average audit value or ± 5 ppm, whichever is greater, or the CEMS is OOC 	Same as the RA requirement in the applicable PS or the CEMS is OOC
;EPA		

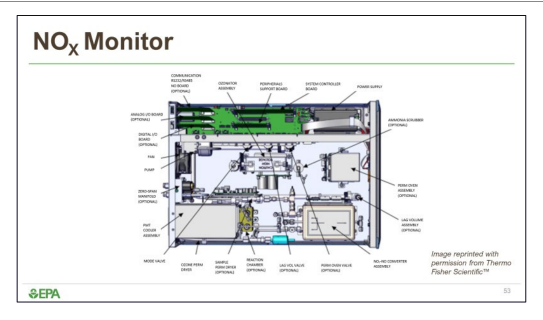




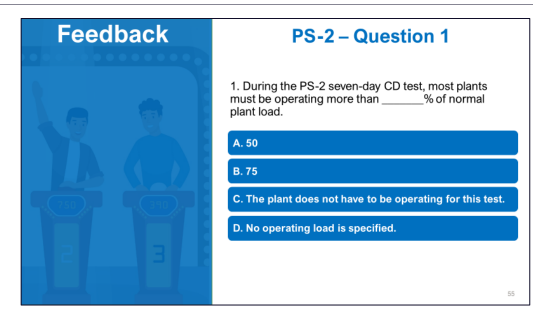


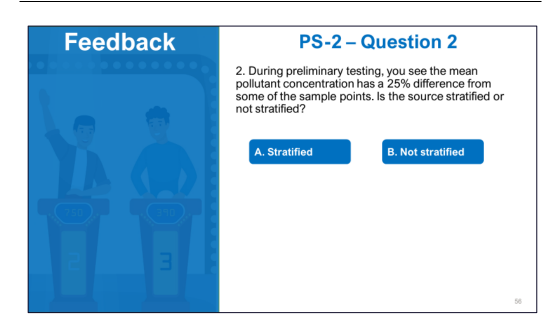


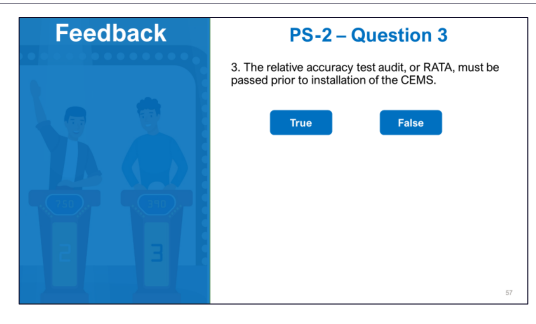


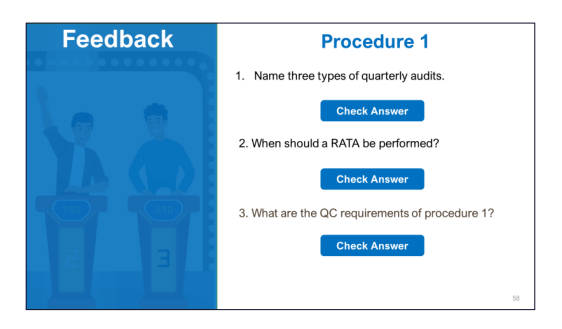


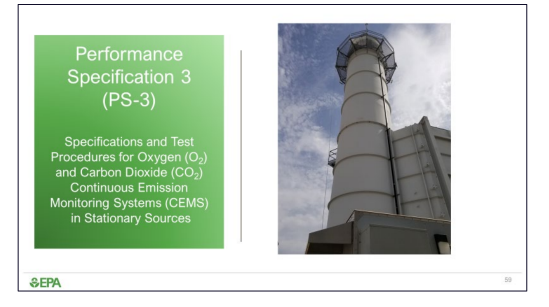


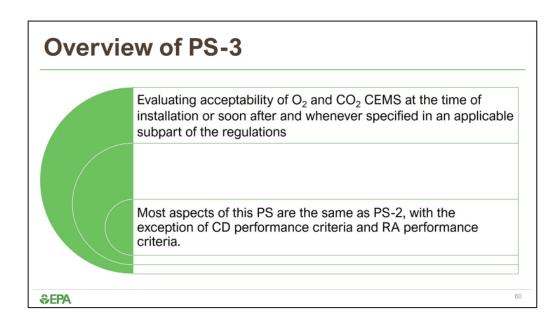


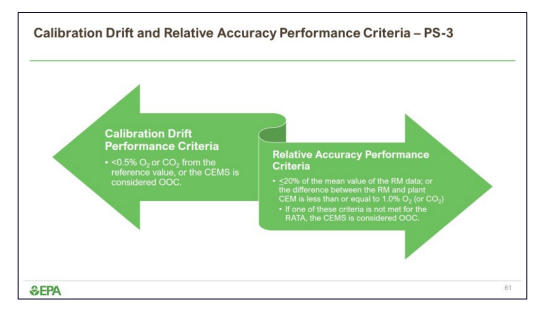


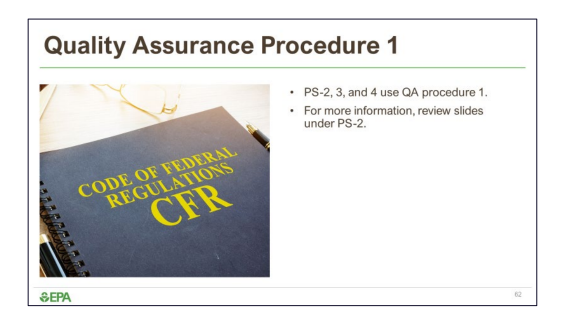




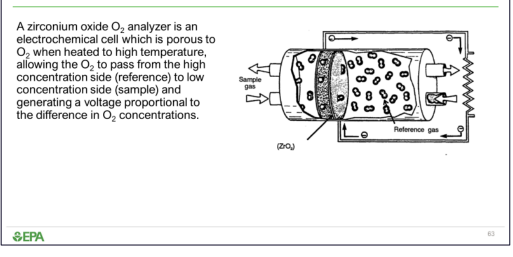


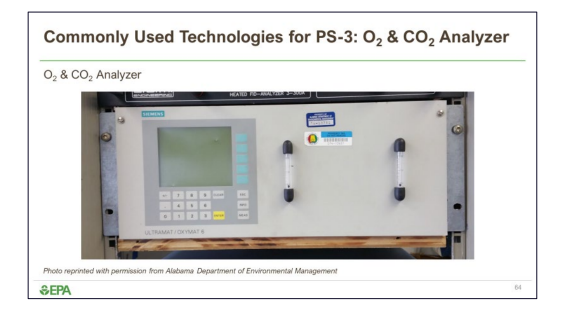




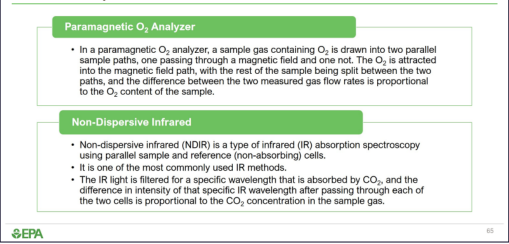


Commonly Used Technologies for PS-3

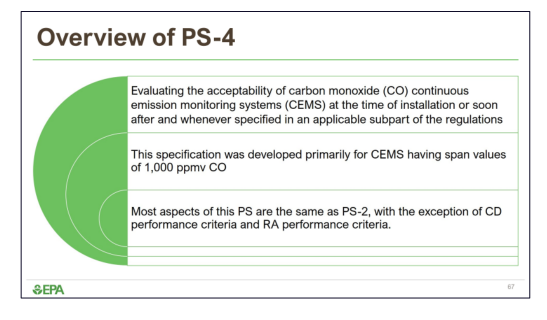


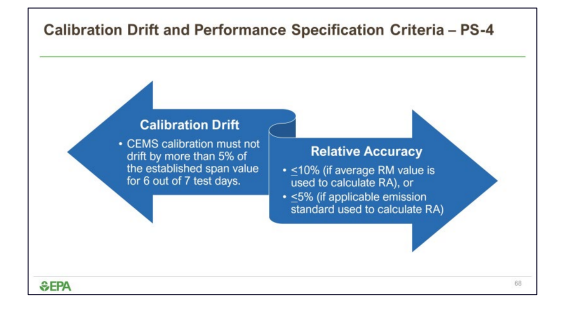


Commonly Used Technologies for PS-3: Paramagnetic O₂ Analyzer and Non-Dispersive Infrared

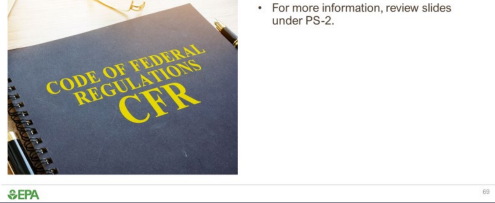


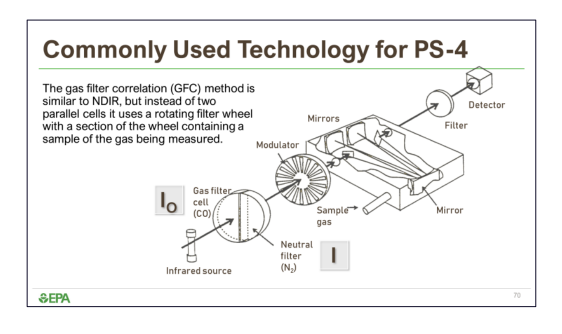




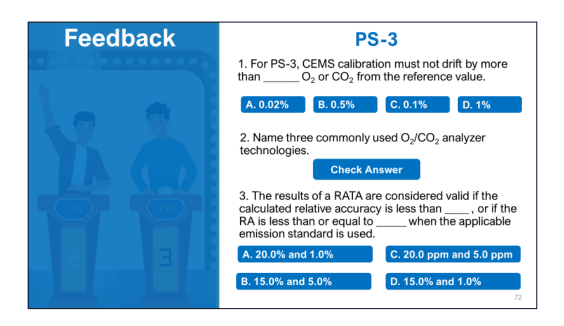


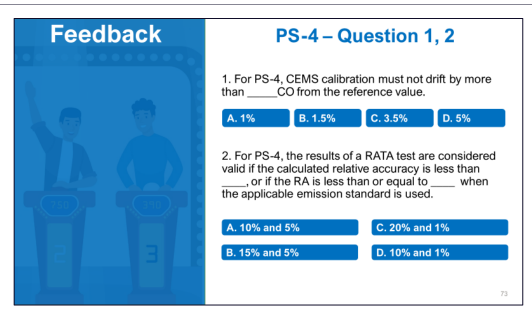
Quality Assurance - Procedure 1 PS-2, 3, and 4 use QA procedure 1. For more information protocolume lides

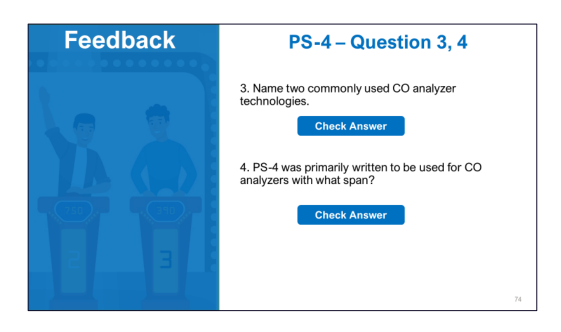




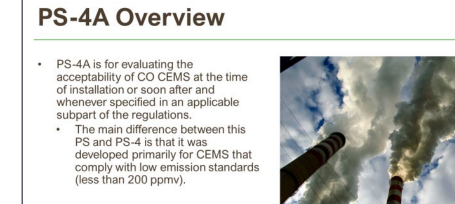




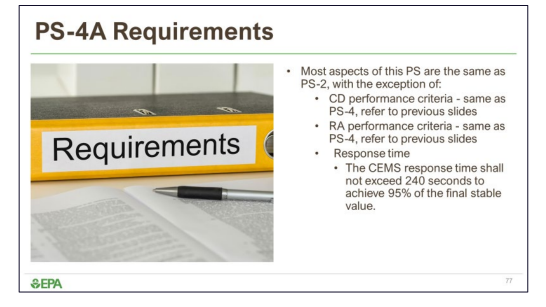




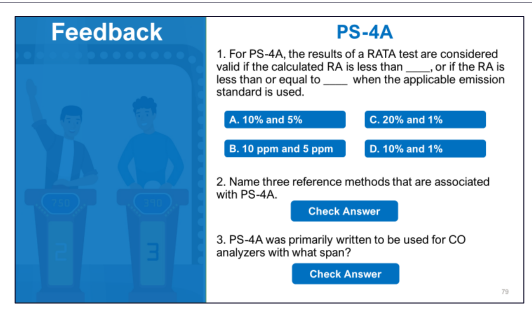


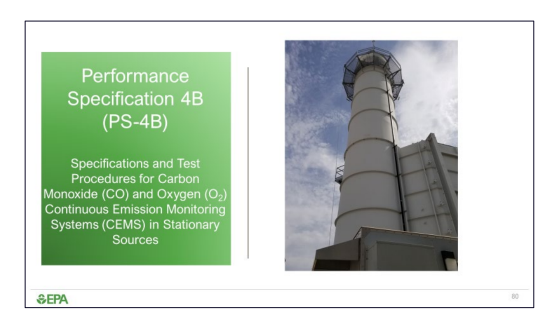


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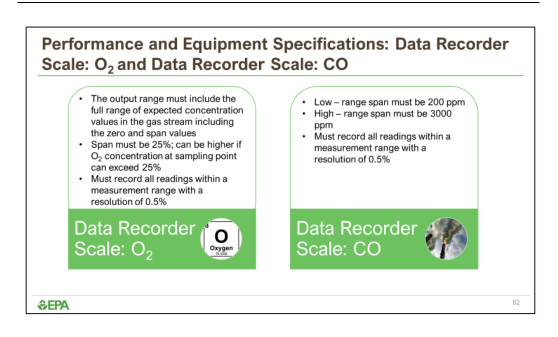
PS-4B Overview

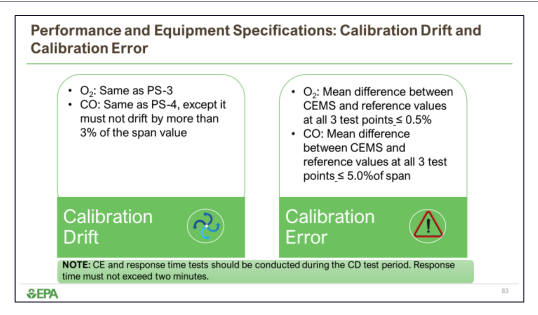
PS-4B is to be used for evaluating the acceptability of CO and O_2 CEMS at the time of or soon after installation and whenever specified in the regulations.

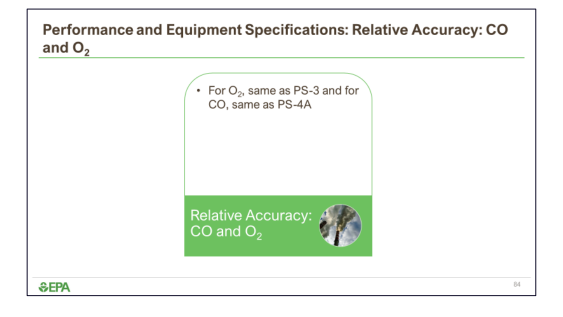
The CEMS may include, for certain stationary sources:

- flow monitoring equipment to allow measurement of the dry volume of stack effluent sampled, and
- an automatic sampling system.









SEPA

Alternative Relative Accuracy Procedures

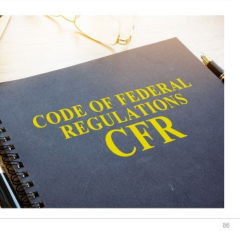
- · Conduct complete CEMS status check per manufacturer's written instructions
- Instrument must pass CE and CD specifications and have administrator approval



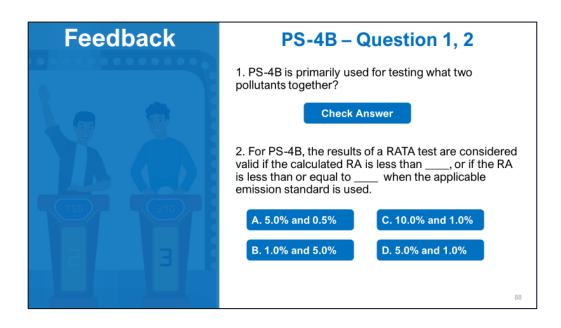
Quality Assurance Procedure 1 and Commonly Used Technology • PS-2, 3, and 4, 4A, and 4B use QA procedure 1. For more information,

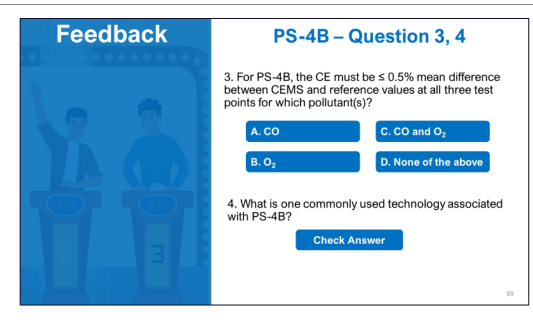
· Commonly used technology is a GFC, same as PS-4

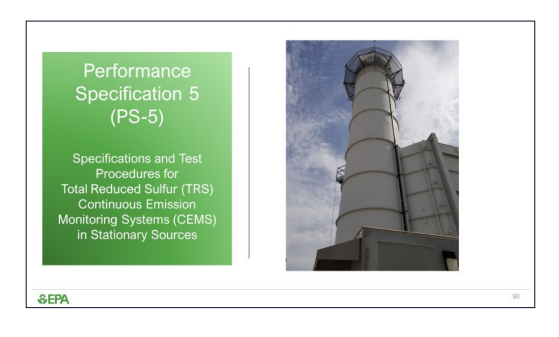
review slides under PS-2.

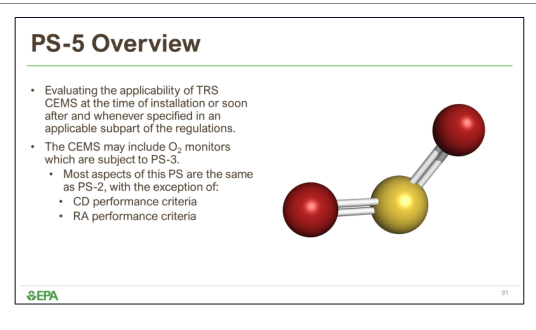


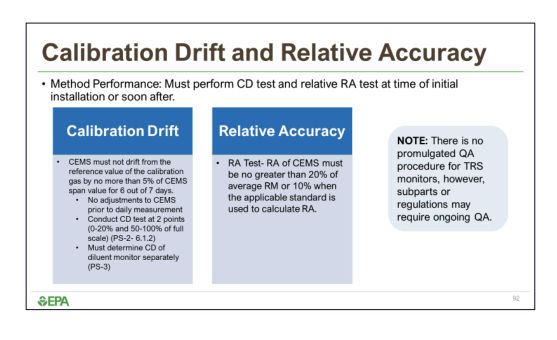


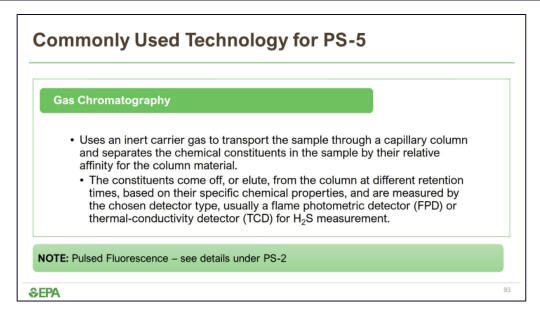




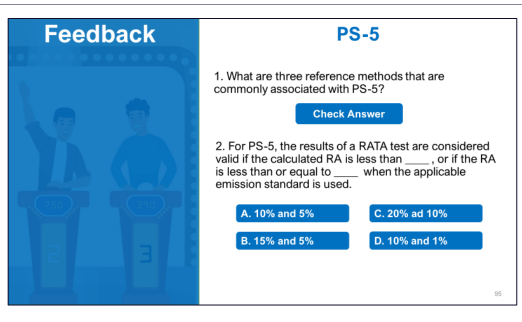


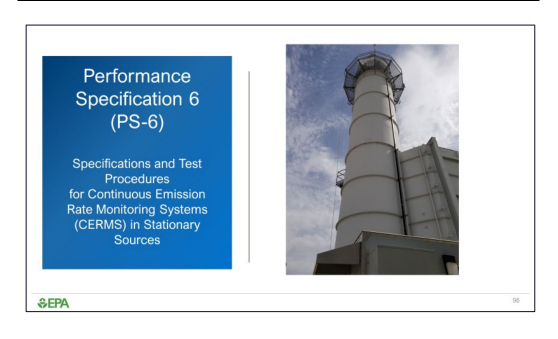


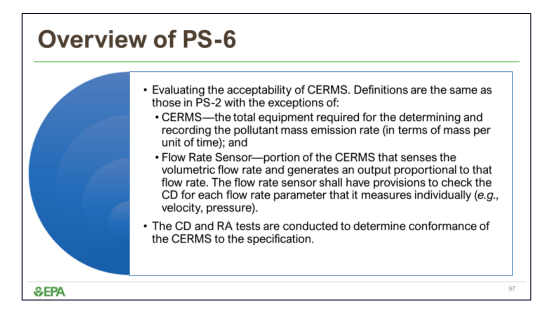


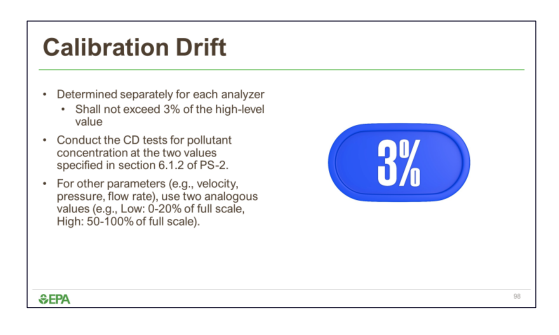


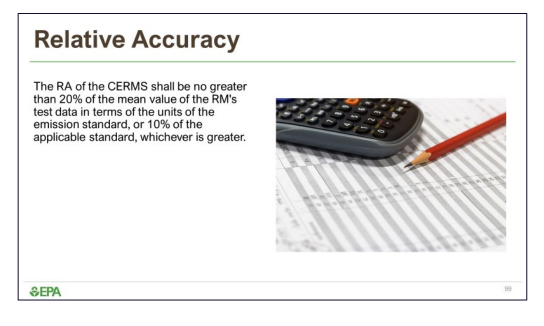








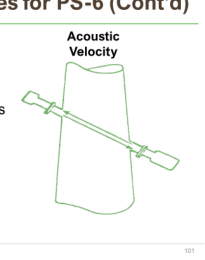




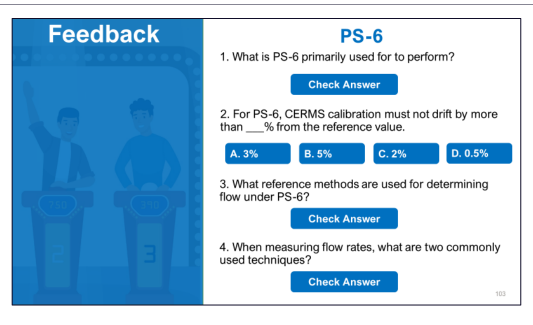
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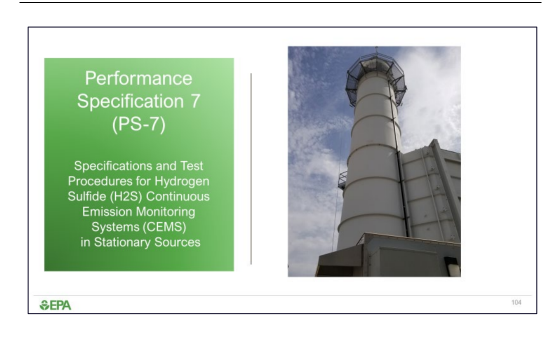
Commonly Used Technologies for PS-6 (Cont'd)

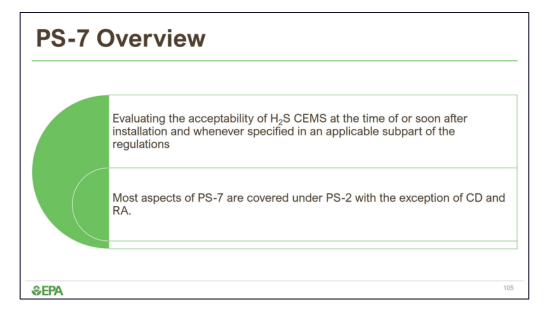
An *ultrasonic flowmeter* uses a pair of transmitter/receivers mounted on opposite sides of the stack, with one upstream from the other. The signal is alternated between them, sending it in the direction of stack gas flow, where it is speeded up, and then against the direction of flow, where it is slowed down. The difference in the time between the two signals is proportional to the stack gas velocity.

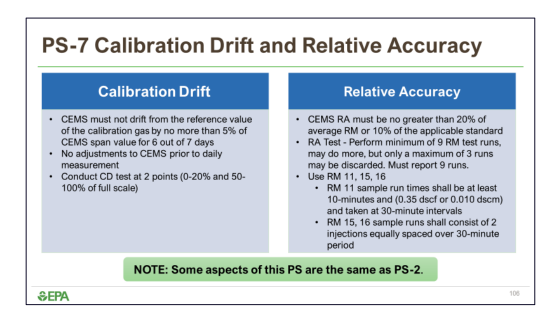






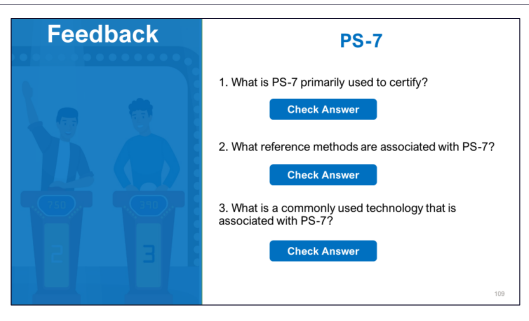




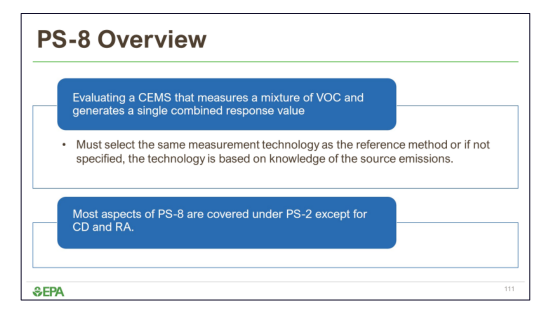


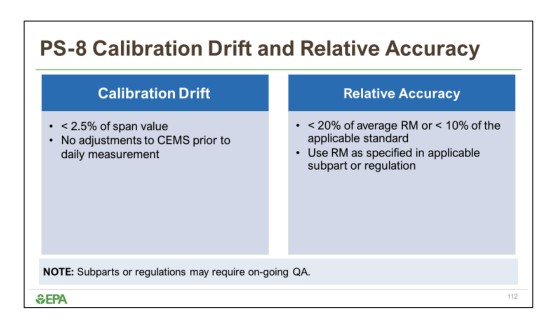


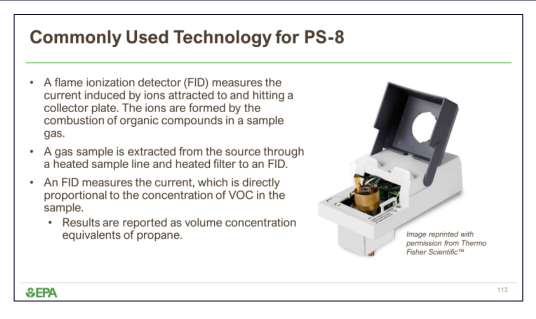




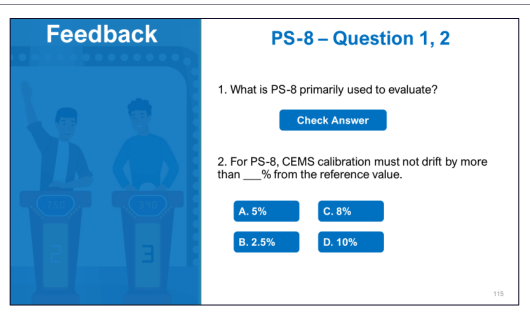






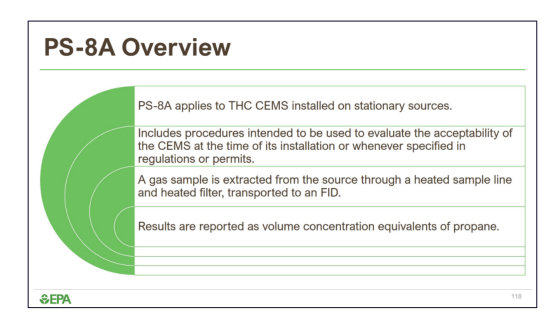






Feedback	PS-8 – Question 3, 4		
	3. For PS-8, the results of a RATA test are considered valid if the CEMS is no greater than% of the mean value of the RM data, or if the applicable emission standard calculation is less than or equal to%. A. 10% and 5% C. 20% and 10% B. 15% and 5% D. 10% and 1%		
2	4. What is the most commonly used technology associated with PS-8?		





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PS-8A Requirements

RATA and absolute calibration audits (ACA) are not required. The CD, CE, and response time tests are performed in lieu of a RA or ACA. If not passed they must be performed again until all are passed.

Calibration Drift Test Period

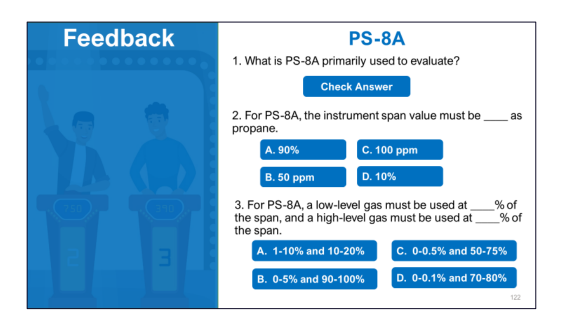
- While a unit is operating, determine the CD for seven consecutive operating days, make no adjustment to system prior to performing CD test.
- The CEMS must not drift by ±3ppm or ±3% of span value after each 24-hour period of the 7-day drift test for both the zero and span gases.

Calibration Error Test and Response Time Test

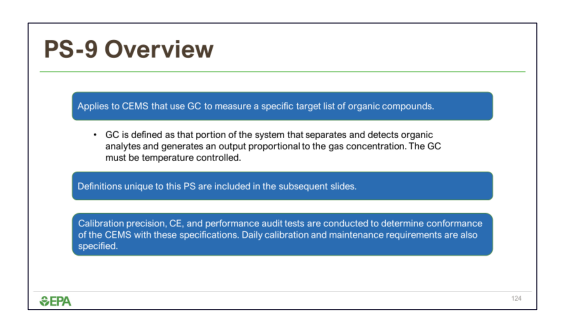
- Conduct the CE and response time tests during the CD test period.
- The mean difference between the CEMS and reference values at all three test points must be no greater than 5 ppm (±5% of the span value).

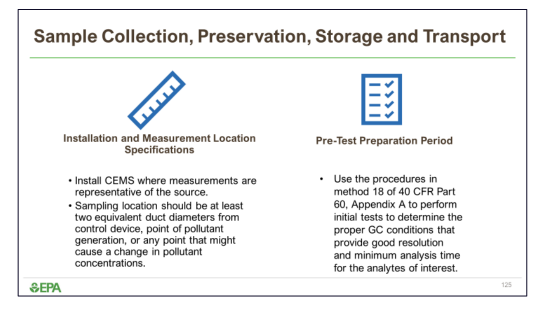
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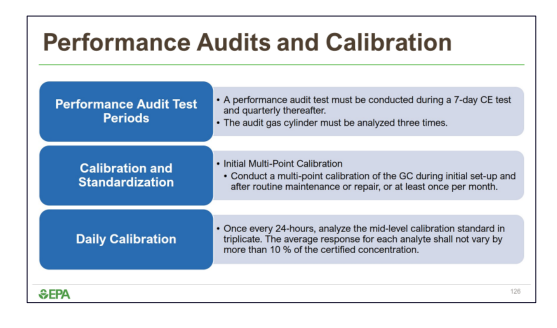


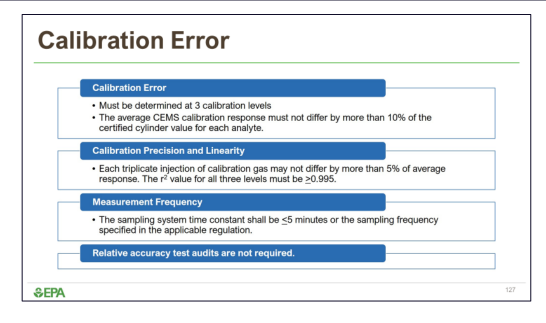






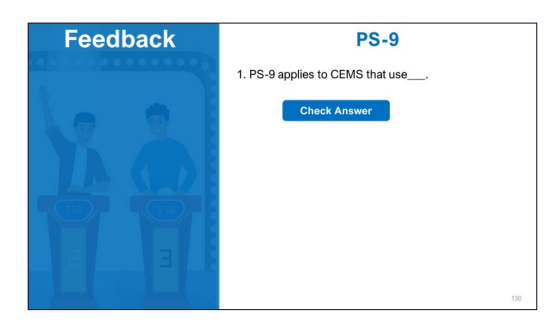


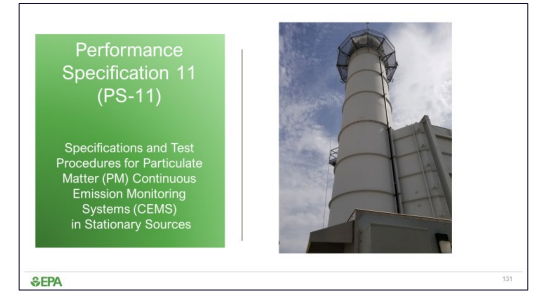


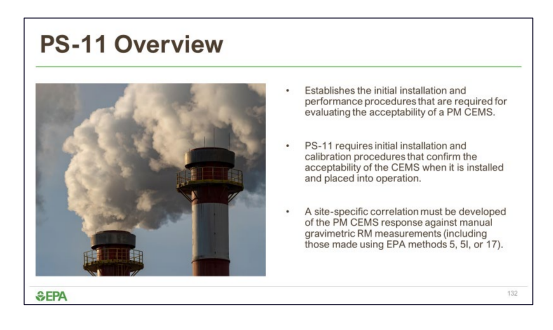










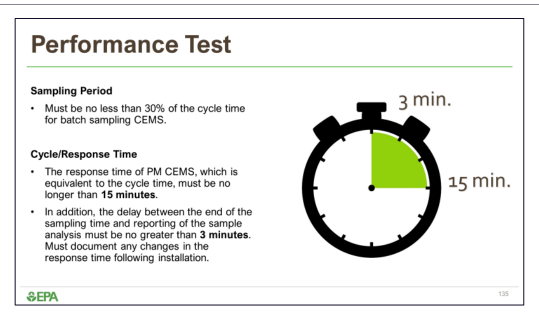


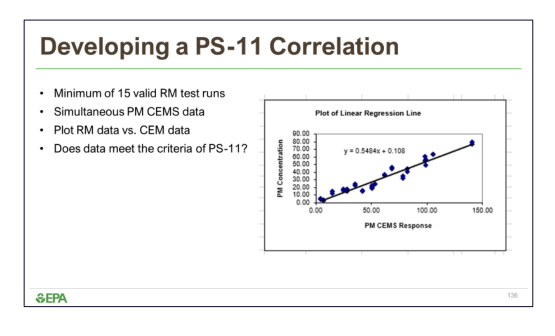
Installation and Performance

- Initial installation and performance may include:
 - Diluent monitor O₂, CO₂, or other monitors specified in applicable regulation.
 - Auxiliary monitoring equipment for temperature, pressure, moisture content and/or volume of stack effluent.
 - Automatic sampling system that measures in units of mass concentration.



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Procedure 2 – Quality Assurance Requirements For Particulate Matter CEMS At Stationary Sources

What are the basic functions of Procedure 2?

- Assess the quality of your PM CEMS data by estimating measurement accuracy
- Control and improvement of the quality of your PM CEMS data by implementing QC requirements and corrective actions until the data quality is acceptable
- Specify the requirements for daily instrument zero and upscale drift checks and daily sample volume checks, as well as routine response correlation audits (RCA), absolute correlation audits, sample volume audits (SVA), and relative response audits (RRA)

NOTE: Requires periodic evaluations of PM CEMS performance and the development and implementation of QA/QC programs to ensure that PM CEMS data quality is maintained.

Performing drift checks, Methods for making adjustments to PM CEMS Preventative maintenance Data recording, calculations, and reporting Performing RCA and RRA procedures Performing absolute correlation audits (ACA) and SVA Corrective actions for malfunctioning PM CEMS, including flagged data periods Procedures for checking extractive system ducts for material accumulation

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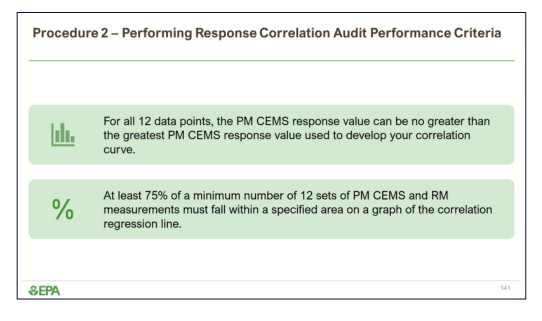
Procedure 2 – Auditing Requirements

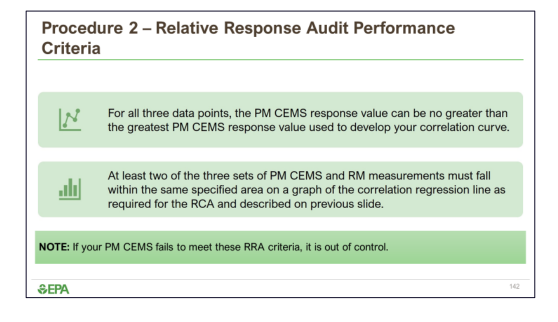
Daily Checks	Quarterly Checks (performed 3 out of 4 quarters annually)	Annual Checks (frequency specified in permit or applicable regulation)
Zero and upscale drift	ACA	RRA – usually, annually, unless an RCA is performed
Check the system optics (light- scatter and extinction-type)	SVA	RCA – usually, once every three years
Sample volume check (if used in calculating output)		
EPA		

Procedure 2 – Performance Criteria					
Zero Or Upscale Drift	Sample Volume Measurement	Absolute Correlation Audits	Sample Volume Audits		
Must be less than 4% for 5 consecutive day, or 8% for any one day	Must be less than 10% for 5 consecutive day, or 20% for any one day	Cannot exceed $\pm 10\%$ of average audit value or 7.5% of applicable	Must be less than $\pm 5\%$ of sample volume audit value		

standard

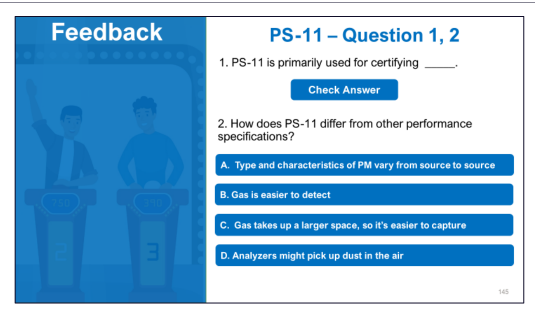
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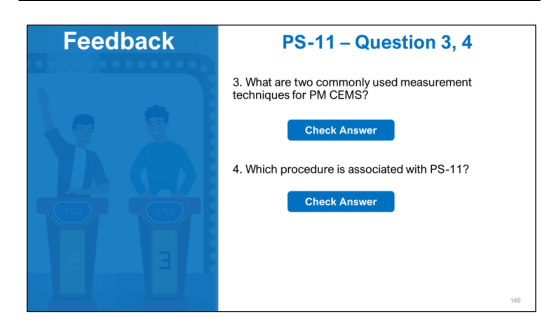


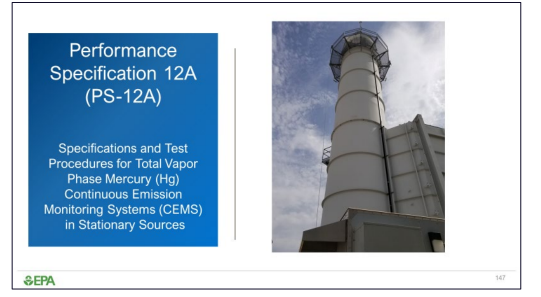


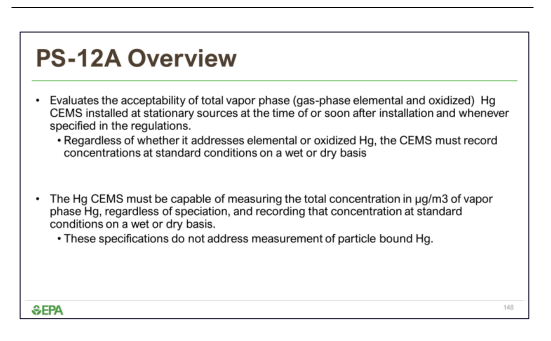
Commonly Used Technologies for PS-11 · A light scattering PM CEMS measures the light scattered by the entrained particulate in the stack exhaust, the amount of scattering being proportional to the particulate concentration, and affected by particle size, shape, and color. A beta gauge PM CEMS uses a beta radiation source Thermo and an adhesive filter tape material which collects the PM material at predetermined intervals. The collected PM on the filter tape attenuates the beta radiation, the amount of attenuation being proportional to the mass of collected PM, and independent of particle characteristics. NOTE: Both PM CEMS require site-specific correlation Images reprinted with permission from Thermo against manual gravimetric RM measurements. Fisher Scientific™ 143 SEPA









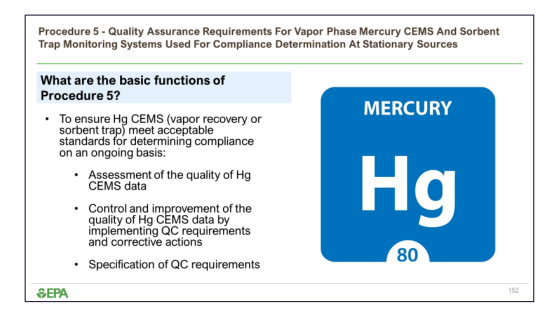


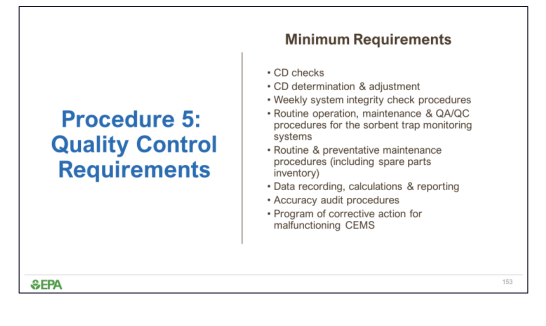
 PS-12A Overview (Cont'd) CEMS must meet the specified ranges: Zero-level gas - 0 to 20% of the span value Mid-level gas - 50 to 60% of the span value 	
≎EPA	149

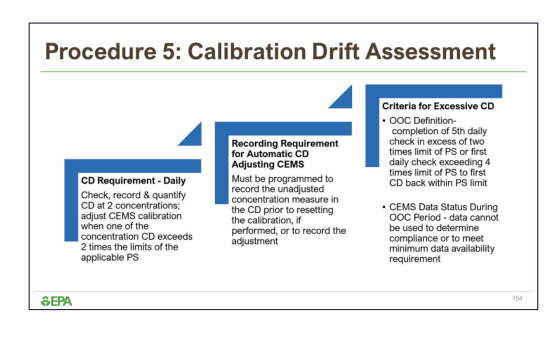
Measurement Error and Calibration Drift			
Measurement Error Test	Calibration Drift Test		
For HgO_x , the measurement error (ME) <5% of the span value at the zero-, mid-, and high-level reference gas concentrations.	 CEMS <5% of the span value on any of the 7 days of the CD test. Use zero-level gas and either mid- or high-level gas. 		
For HgCl ₂ , the ME <10% of the span value at the zero-, mid-, and high-level reference gas concentrations.			
NOTE: Must perform ME, CD, RA, and linearity.			
¢epa	150		

Relative Accuracy and Reference Methods

Relative Accuracy Test	Reference Methods
 CEMS <20% of the mean value of the RM test data in terms of units of µg/scm Alternatively, if the mean RM <5.0 µg/scm, the results are acceptable if the absolute value of the difference between the mean RM and CEMS values <1.0 µg/scm. 	 Method 29 and ASTM 6784, filterable portion not included. Determine number of sampling points by Method 1. Minimum of nine 2-hour test runs.
	 Method 30A and 30B Use 12 sampling points according to Method 1. Minimum of nine 30-minute test runs.
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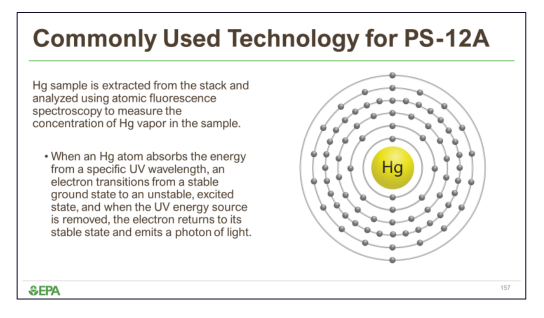


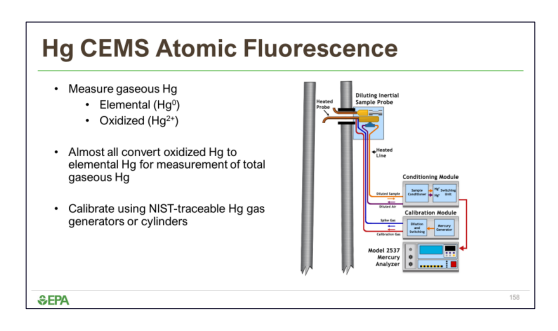
Procedure 5: Data Accuracy Assessment

Hg CEMS Audit Requirements - an accuracy audit must be performed at least once each calendar quarter; successive quarterly audits (if possible) must be performed no less than two months apart

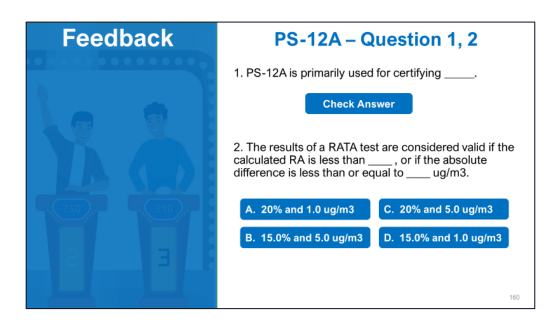
Relative Accuracy Test Audit	Alternative Quarterly Audits	Sorbent Trap Monitoring System Audit Requirements -
At least once every 4 calendar quarters except as noted in Section 5.1.4 of Appendix B; follow Section 8.5 of PS- 12A & calculate results according to Section 12.4 of PS-12A	 CGA - may be conducted in 3 of 4 calendar quarters but no more than 3 quarters in succession; challenge the CEMS with a zero and 2 upscale level audit gases of known concentrations, (20-30% of span & 50-60% of span) first of elemental Hg and then of oxidized Hg RAA - alternative to CGA; follow section 8.5 of PS-12A, but only 3 test runs required 	RATA conducted at least once every 4 calendar quarters; perform the RATA as described in section 8.3 of PS-12B & calculate results per Section 12.4 in PS- 12A
≎EPA		155

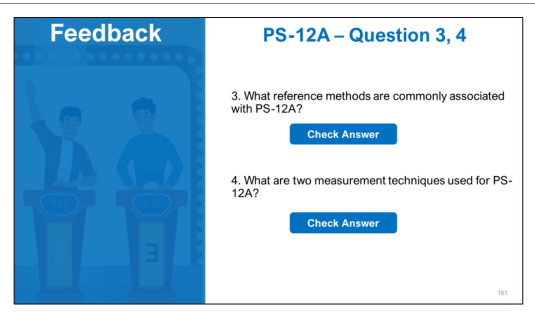
Out-of-Control Period Definition	Monitoring Data Status During Out-of-Control Period	Criteria for Excessive Audit Inaccuracy	Criteria for Acceptable Q0 Procedures
Hour immediately following the completion of failed RATA, RAA, or quarterly gas audit (QGA) or system integrity check until completion of subsequent successful test of the same type	Cannot be used to determine compliance with an applicable emission limit or to meet minimum data availability requirements	RATA: PS 12A& PS 12B – 20% or mean RM < 5.0 μ g/sc if difference between CEMS and RM < 1.0 μ g/scm QGA: +/- 15% of the average audit value or +/- 5 μ g/m3 (whichever is greater) RAA: +/- 20% of the 3 run average or +/- 10% of the applicable standard, whichever is greater	After 2 consecutive quarters with excessive inaccuracies, the owner/operator must revise the QC procedures or modify/repair/replace the CEMS which will require recertification of the CEMS.

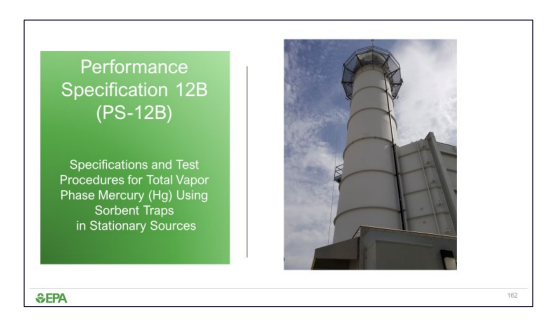


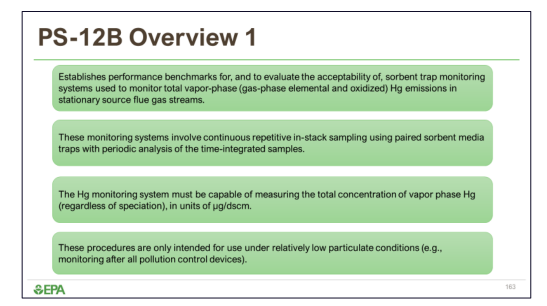












PS-12B Overview 2

Known volumes of flue gas are continuously extracted through paired, instack, pre-spiked sorbent media traps at appropriate nominal flow rates.

Must use expected Hg concentration to determine sample flow rate and sorbent tube spike mass.

The sorbent traps in the sampling system are periodically exchanged with new ones, prepared for analysis as needed, and analyzed by any technique that can meet the performance criteria.

For QA purposes, a section of each sorbent trap is spiked with $\mathrm{HgO}_{\mathrm{x}}$ prior to sampling.

Following sampling, this section is analyzed separately, and a specified minimum percentage of the spike must be recovered. Paired train sampling is required to determine method precision.

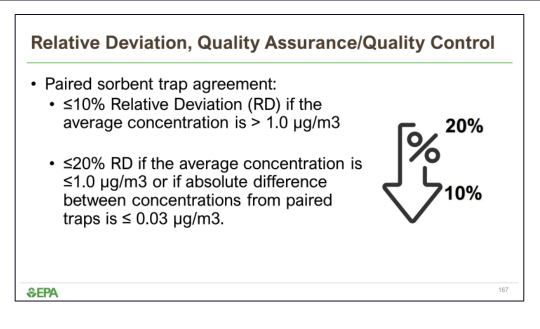
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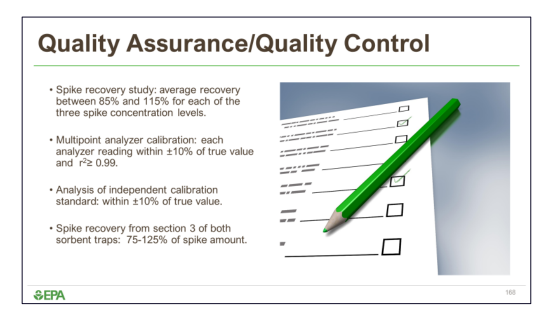
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PS-12B Relative Accuracy and Reference Methods For initial certification of a sorbent trap monitoring ٠ system, an RA test is required. Sorbent trap used in RA must be same type material as used in daily operation. Use 12 sampling points according to method 1. 20% The RA of the sorbent trap monitoring system must be <20% of the mean value of the RM test data in terms of units of µg/scm. ٠ Alternatively, if the RM concentration is <5.0 µg/scm, then the RA results are acceptable if the absolute difference between the means of the RM and sorbent trap monitoring system values <1.0 µg/scm. 165 SEPA

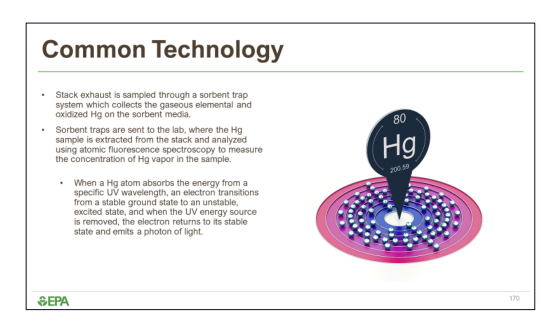
Quality Assurance/Quality Control Criteria for Sorbent Trap Monitoring Systems Ratio Of Stack Gas Flow **Pre-test Leak Check** Post-test Leak Check **Rate To Sample Flow Rate** < 4% of target sampling rate < 4% of average sampling <5% of the hourly ratios or 5 hourly ratios (whichever is rate less restrictive) may deviate from the reference ratio by more than ±25%. 166 SEPA

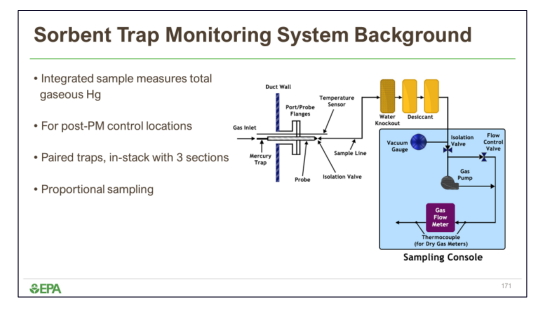




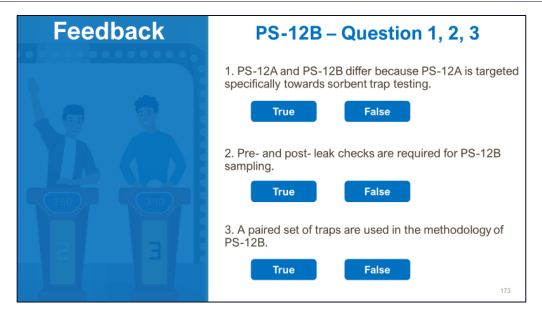


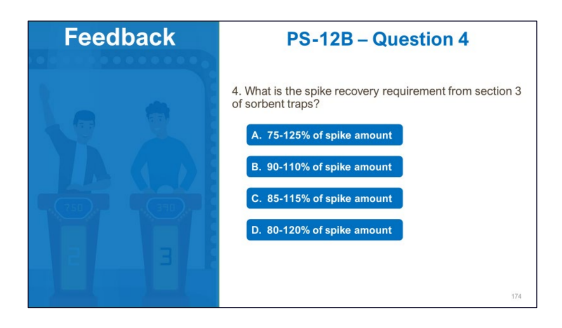
	Post-monitoring leak check	
	Ratio of stack gas flow rate to sample flow rate	
	Section 2 breakthrough	
	Paired trap agreement	
	Section 3 spike recovery	
NOTE: To validate an RA	test run, both traps must meet the acceptance criteria	for all five QC specifications.
Must perform ongoing QA PS-12A for more information	A according to requirements of 40 CFR 60, Appendix F tion).	, Procedure 5 (See slides under
\$epa		169

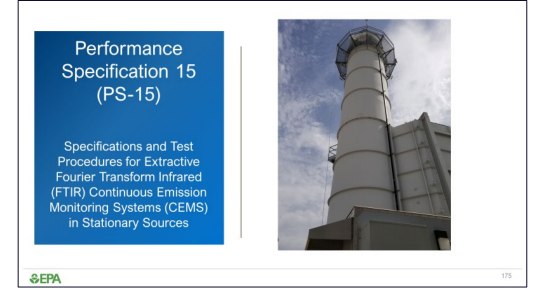


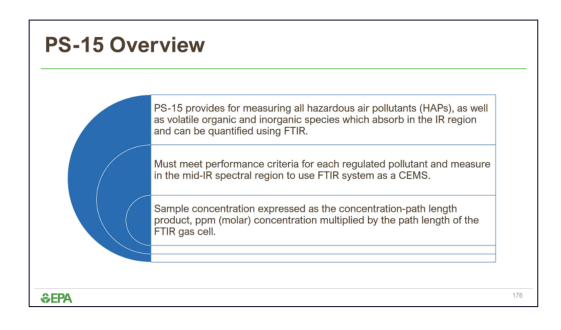












What is Fourier Transform Infrared ?

- FTIR is an analytical technique used to obtain an IR spectrum of absorption or emission of a gas.
- An FTIR spectrometer simultaneously collects high-spectral-resolution data over a wide spectral range. A fourier transform (a mathematical process) is required to convert the raw data into the actual spectrum which is compared to a library of spectra to find a match.





Fourier Transform Infrared System Requirements FTIR CEMS must be equipped with reference spectra bracketing the range of path length-concentrations (absorbance intensities) to be measured for each analyte. The optical configuration of the FTIR system must be such that maximum absorbance of any target analyte is no greater than 1.0. Additionally, the minimum absorbance of any target analyte must be at least 10 times the root mean square deviation (RMSD) noise in the analytical region. Analytical package must: Include data stored to write-protected medium 0 Store one interferogram per hour 0 Include all absorbance spectra, as well as all background spectra and interferograms 0 Include all calibration transfer standard (CTS) spectra and interferograms 0 178 SEPA

Quality Assurance/Quality Control

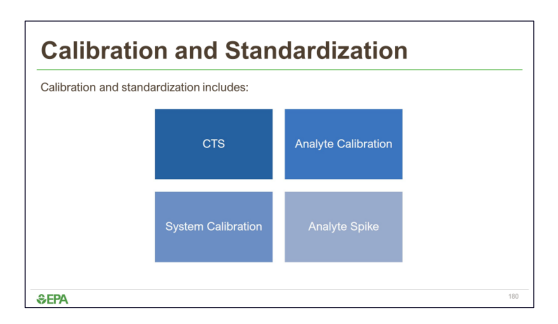
Periodic Quarterly or Semiannual QA/QC Checks include:

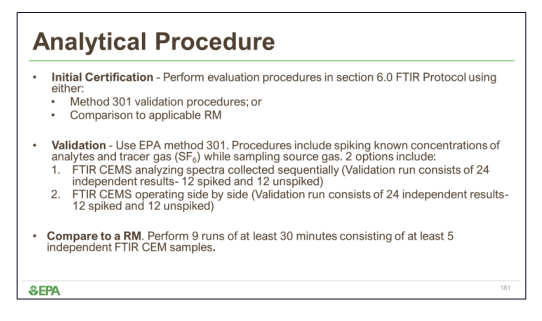
- Audit Sample- Unknown target analyte(s) analyzed by a CEMS operator.
- Audit Spectra- Analytical results must be within ±5% of the certified audit concentration for each analyte (plus the uncertainty in the audit concentration).
 - Only tests the analytical program of FTIR CEMS

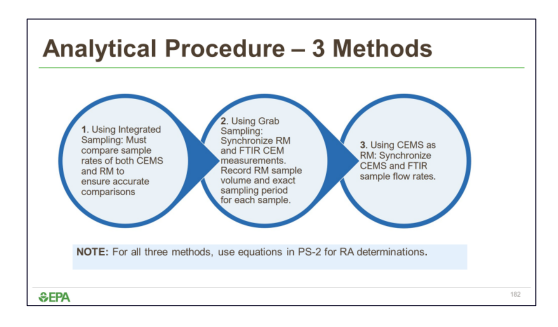
Independent Analysis of Spectra by EPA

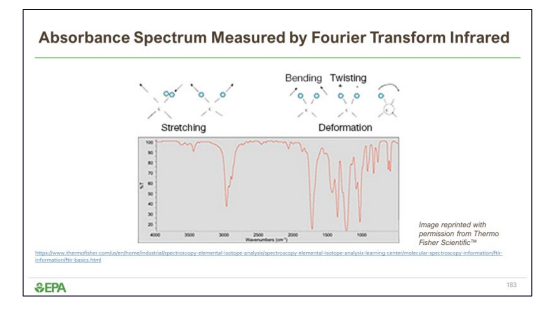
- · Submit three representative absorbance spectra
- Corresponding CTS spectra
- · Corresponding background spectra and interferograms
- · Spectra of associated spiked samples
- Analytical results for the sample spectra

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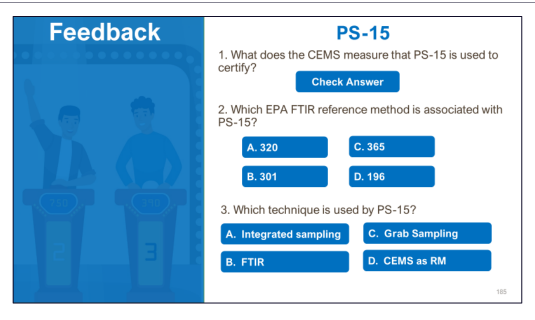


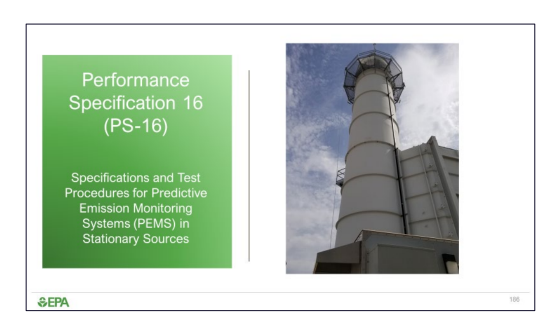










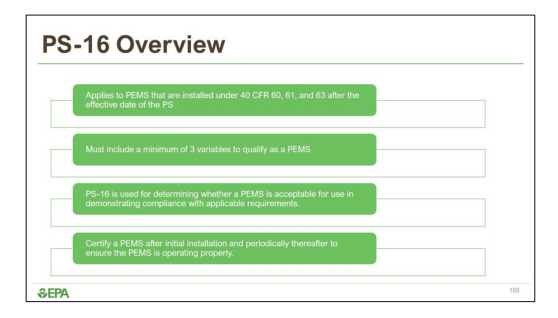


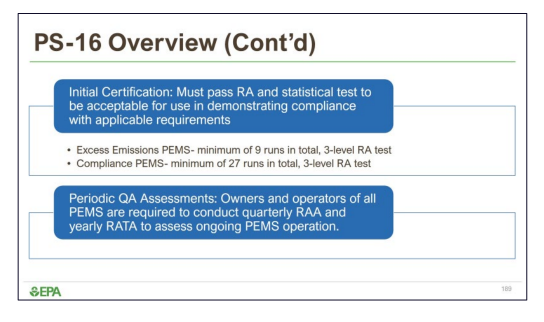
What is a PEMS?

- PEMS refers to all the equipment that is required to predict an emission concentration or emission rate.
- Unlike a CEMS which uses sampling and analytical equipment to directly measure specific pollutant concentrations, a PEMS uses the continuous measurement of selected plant parameters and plant operating conditions with a software-based system of mathematical models to determine the pollutant emissions.











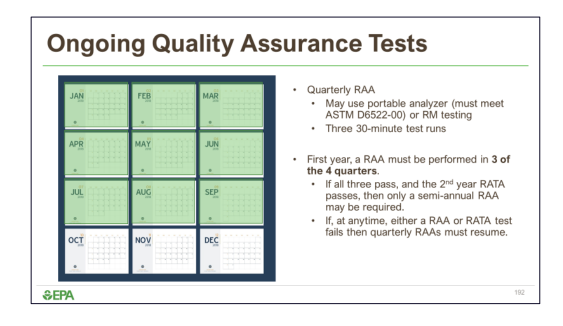
Initial Certification (Cont'd)



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- Must be performed at 3 load levels:
 Low load (between minimum stable load
 - Low load (between minimum stable load and 50%)
 - Mid load (50 to 80%)
 - High load (80 to 100%)
- Bias Correction: If average difference < absolute value of confidence coefficient, no correction factor is needed.
- PEMS Training: If F_{critical} ≥ Fr ≥ 0.8, optional after initial and subsequent RATAs.
- Annual RATA testing must be performed at normal load.

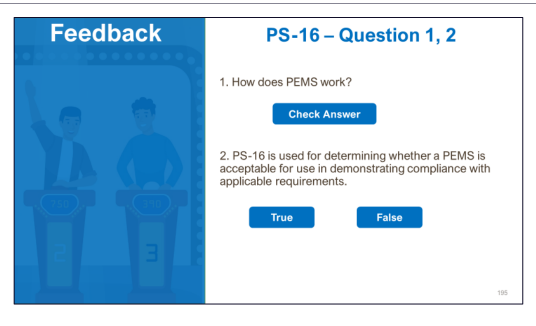
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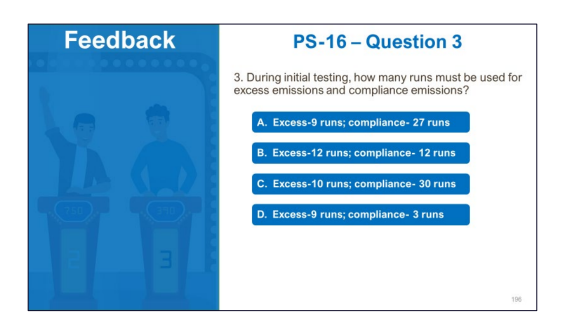


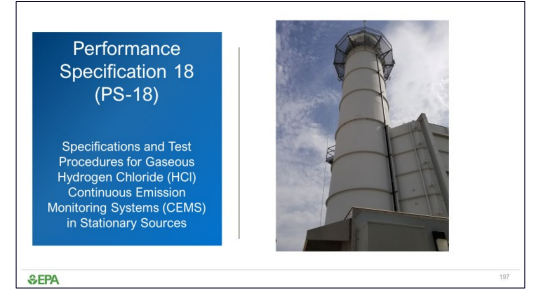
Ongoing Quality Assurance Tests (Cont'd)

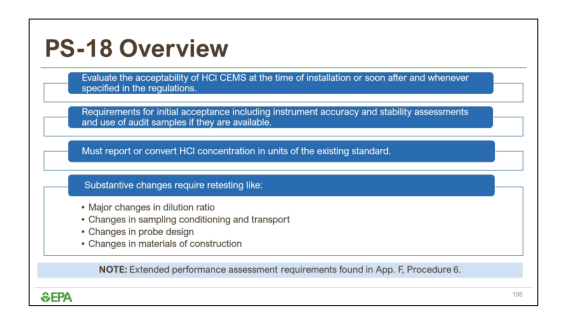
Test	PEMS Regulatory Purpose	Acceptability	Frequency
Sensor Evaluation	All		Daily
RAA	Compliance	3-test avg ≤10% of Simultaneous analyzer or RM average	Each quarter except quarter when RATA performed
Bias Correction	All	If davg ≥ cc	Bias test passed (no correction factor needed)
PEMS Training	All	If Fcritical ≥Fr≥0.8	Optional after initial and subsequent RATAs
Sensor Evaluation Alert Test (optional)	All	See Section 6.1.8	After each PEMS training
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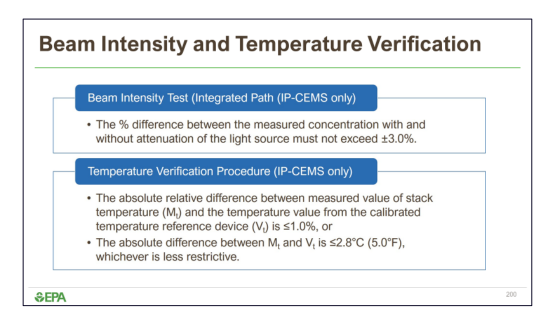


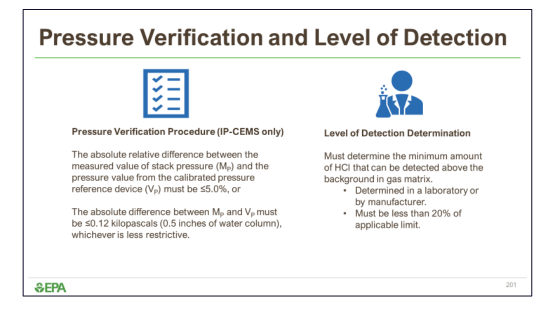
Interference Test

- Interference response(s) must not be >2.5% of the calibration span or ±3.0% of the equivalent HCl concentration used for the interference test (whichever is less restrictive), or
- The sum of the interference response(s) does not exceed six times the level of detection (LOD) or 0.5 ppmv for a calibration span of 5 to 10 ppm, or 0.2 ppmv for a calibration span of less than 5 ppmv.





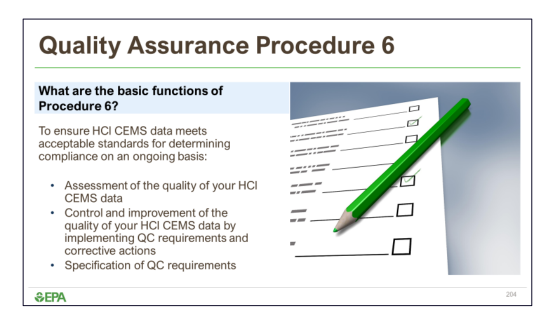




Response Time Test	Measurement Error Test
 Must determine measurement error (ME), level of detection (LOD) and standard addition (SA) response times. 3 sets of data are used to determine mean upscale and downscale response times for each procedure. 	 Extractive CEMS ME Test Measure 3 upscale HCI reference gases 80-100% of span. IP-CEMS ME Test Conduct 3-level system ME test by individually adding the known concentrations of HCI reference gases into a calibration cell of known volume, temperature, pressure and path length. The ME must be less than or equal to 5.0% of the span value at the low-, mid-, and high-level reference gas concentrations.

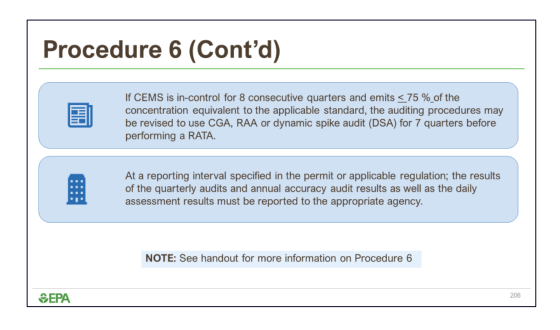
PS-18 Calibration Drift and Relative Accuracy

7-Day Calibration Drift Test	Relative Accuracy
 Must complete before RA tests. Determine magnitude of CD at 24- hour intervals for 7 consecutive operating days, not necessarily 7 calendar days. 	 Must be established against RM 26A, 320, 321, or ASTM D6348-12. Conduct diluent, moisture, and pollutant measurements simultaneously. Test at 12 points, 6 points, 3-point long line or, if a stratification test is passed, the 3-point short line. Conduct a minimum of 9 RM runs. RA must be < 20.0% of RM or < 15.0% of RM if average emission level is <75% of emission standard.



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E	Requires that the CEMS is audited to assess the data accuracy	
l	Temperature and pressure measurement devices must be audited annually	
	RATA must be conducted once every four calendar quarters	
~	If HCL concentration is < 20 % of the concentration equivalent to the applicable emission standard, you must perform a CGA or dynamic spiking at least one quarter. Otherwise RAA must be performed quarterly.	
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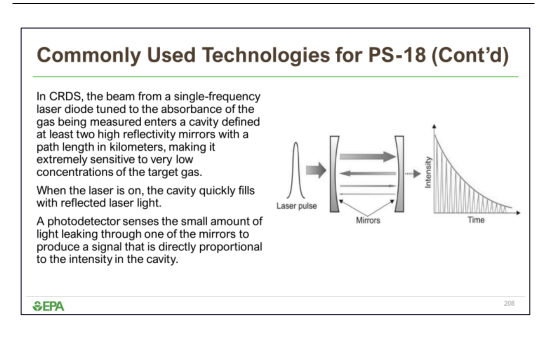


Commonly Used Technologies for PS-18

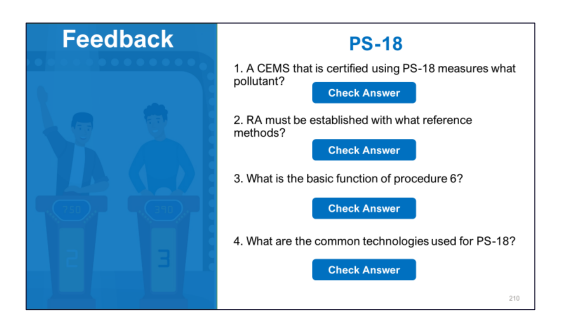
FTIR—refer to details for PS-15

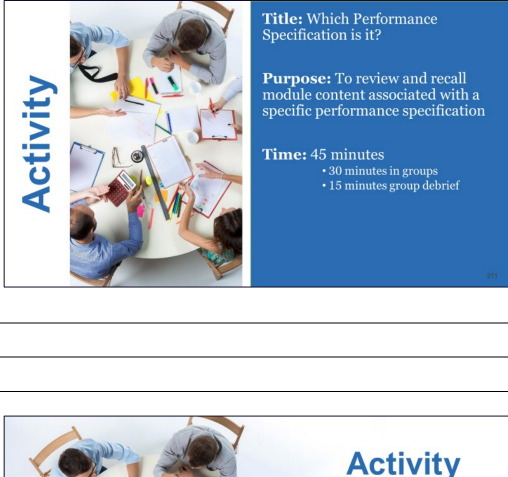
Tunable diode laser (TDL) spectroscopy uses the absorbance spectra of target gases and the ability to tune the laser to a specific absorbance wavelength of the gas to measure the gas concentration. It can achieve very low detection limits (ppb), and it is also possible to determine the temperature, pressure, velocity and mass flux of the gas being measured. It is sometimes used as the light source in cavity ring-down spectroscopy (CRDS) (see details regarding this technology on the next slide).

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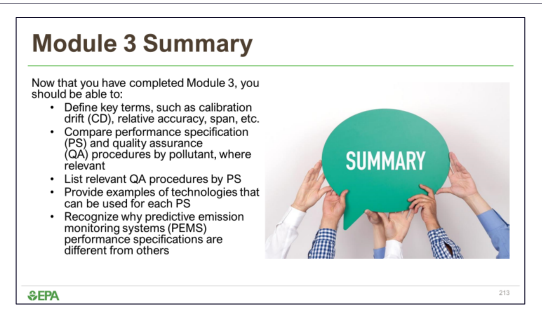












MODULE 4: AUDITS/INSPECTIONS AND ENFORCEMENT

Module 4: Audits/Inspections and Enforcement

Module 4 Description:

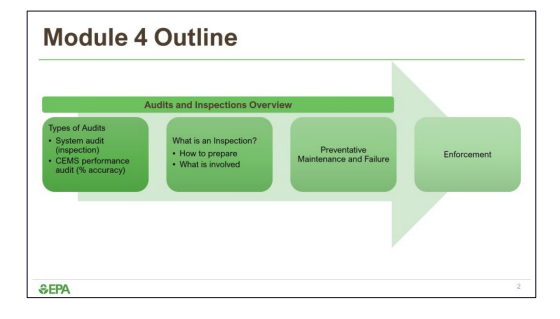
In Module 4, you will be provided an overview of audits and inspections used for CMS. You will learn about the types of audits and what is involved in an inspection. In addition, you will learn about preventative maintenance and failure, as well as enforcement.

Module 4 Objectives:

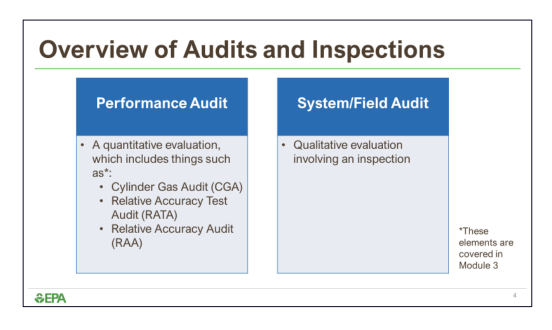
- Distinguish the difference between performance audits and systems/field audits
- Explain the utility of performance audits and systems/field audits
- Describe the inspector's role during an audit
- Describe the procedures necessary to use CMS data in determining compliance
- Assess daily, weekly, monthly, quarterly, and annual required preventative maintenance and QA requirements
- Distinguish between CMS as compliance method and CMS data as credible evidence

Estimated Time: 255 minutes (4 hours, 15 minutes)





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Performance and System Audits

EPA relies on a combination of **performance** and **system/field auditing** to verify overall data integrity.

Performance Audit Procedures

 Performance audit procedures are critical for verifying proper performance of the monitoring systems and identifying problems which may lead to inaccurate emissions accounting.

System or Field Audits

• System or field audits are an opportunity to provide information to the source on the regulatory requirements, and for the inspector to observe monitoring practices that may lead to regulatory problems.

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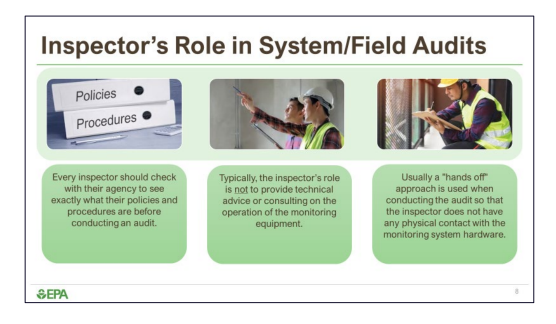
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System/Field Audit or Inspection

- May be conducted in conjunction with a performance audit such as a RATA or RCA.
- Allows the observer to...
 - Physically inspect the CEMS,
 - Review the data collected, and
 - Review maintenance logs, etc.

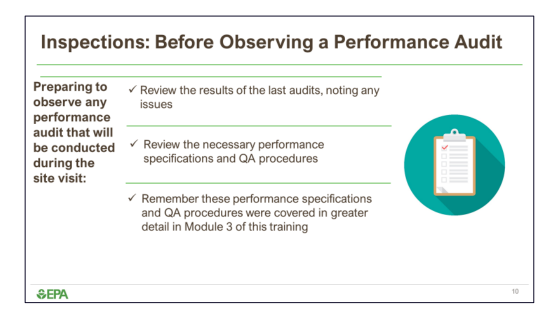


Note: The audit procedures for Part 75 can be found here: https://www.epa.gov/airmarkets/clean-air-markets-field-audit-manual

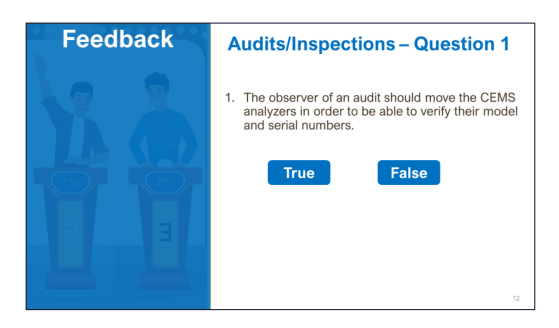


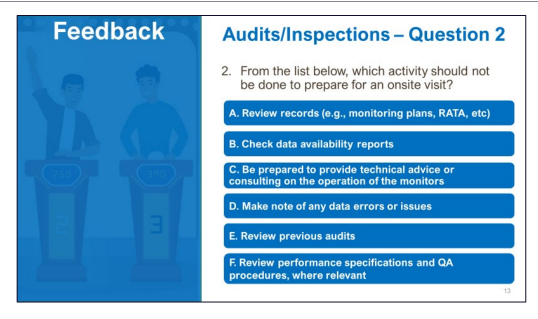
Inspections: Before Going Onsite

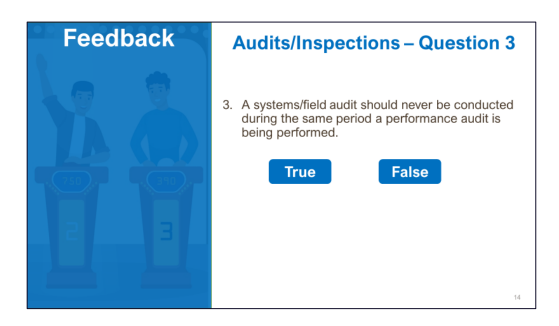
Preparing for an inspection:	 Review any monitoring plans or test protocols, quality assurance/quality control (QA/QC) manuals, RATA records, quarterly audit records, and quarterly emission report submittals. Check data availability, amount and causes of downtime, significant maintenance and any reports of replacement of key components. 	
	 Make note of multiple failed QA tests, missing data, unusual data trends (inconsistent over time, or inconsistent with other, similar facilities), and calculation errors. 	
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Visual Inspection of the CEMS ✓ Does the system look to be well If possible, do a visual maintained? inspection of the CEMS from the sample probe location on ✓ Are there low spots in the sample the stack or duct, following the line where moisture might collect sample line to the CEMS shelter, and scrub out pollutants? If the and continuing inside the facility experiences cold winters, shelter through the gas are all parts of the sampling conditioning system (if sourcesystem heated? level extractive) to the analyzers. ✓ Is the physical location of the CEMS probe reasonable to access for maintenance? 16 SEPA

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Inside the CEMS shelter, check the condition of the sample gas conditioning system for any condensed liquid in Teflon lines.

- ✓ Where does the liquid drain?
- ✓ Could it get blocked or freeze?
- ✓ Are there signs of corrosion of valves and fittings?

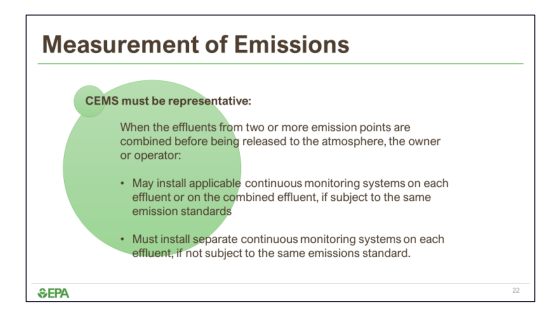
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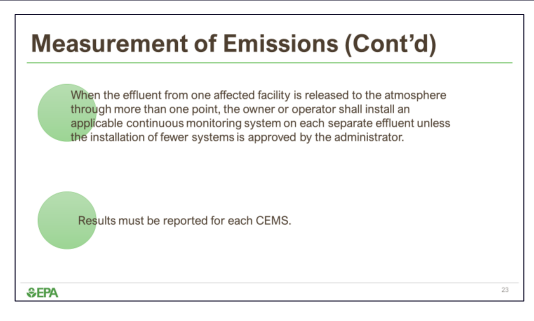


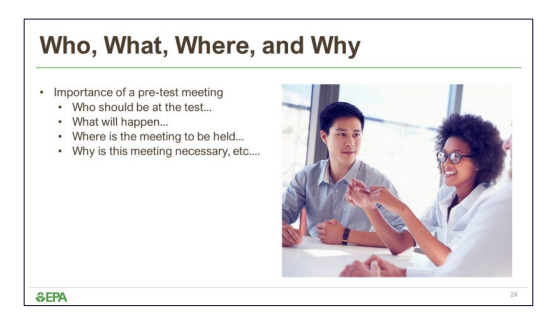




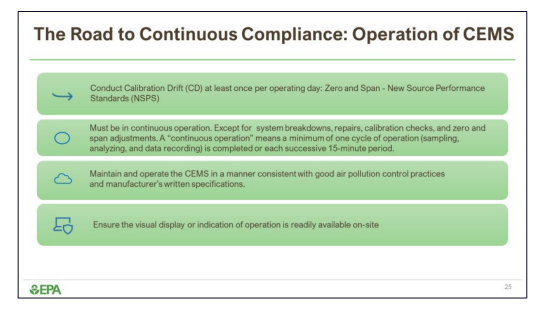


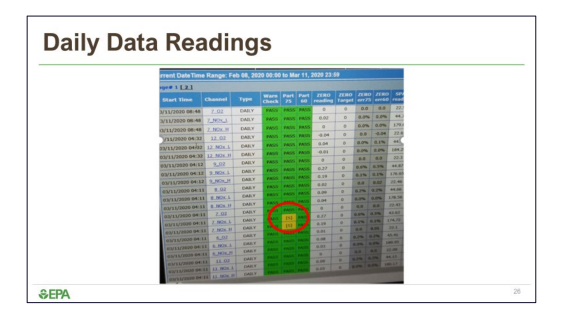






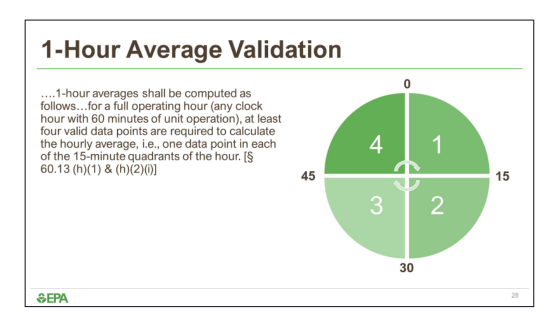
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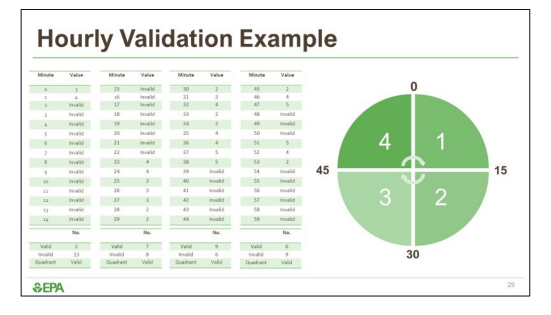




Road to Continuous Compliance Data Reduction

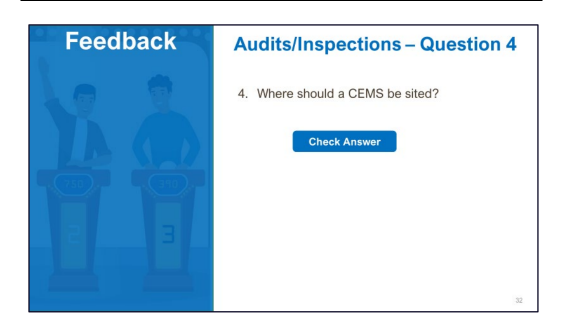
Operating Hour is a:	Valid Data Means:	What is excluded?
Full Hour (60 minutes of operation)	At least four data points – one data point in each 15-minutes quadrant of the hour	Unavoidable CMS breakdowns, out- of-control periods, repairs, maintenance periods, calibration checks, and zero (low-level) and high- level adjustments
Partial Hour (less than 60 minutes of operation)	At least one data point in each 15- minutes quadrant of the hour of operation	Same
Operating Hour with Maintenance or QA and the CMS operates:	Two or more quadrants of the hour - a minimum of two data points, separated by at least 15 minutes; One quadrant of the hour - at least one valid data point (not applicable for Part 63)	Same
Note: the information presented here is aligne	d with the General Provisions and may vary by Sub	part.



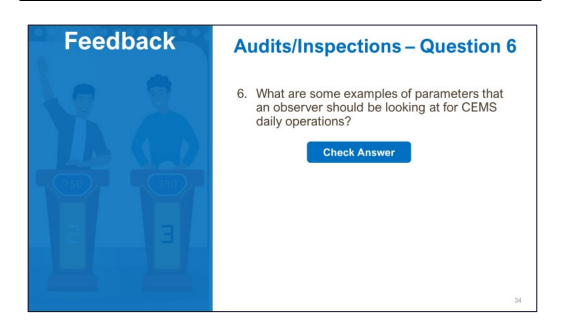


Preventative Maintenance	ce Examples Handout	
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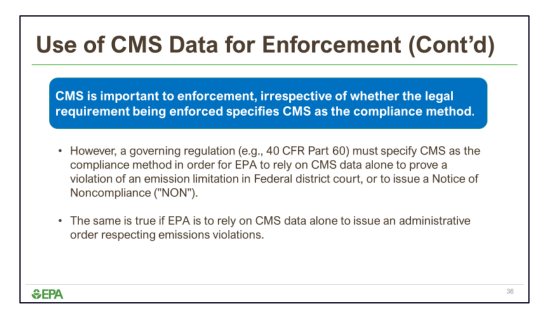
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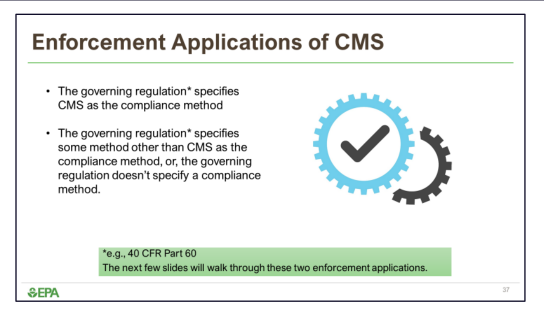
Use of CMS Data for Enforcement

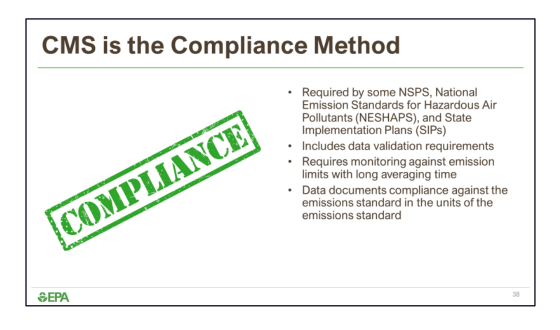
On technical grounds, CMS data typically are at least comparable to compliance method and inspection data derived from equally well-executed and quality-assured monitoring.

 CMS data are more representative of actual continuous emissions than are some traditional sources of compliance data, such as emission factors and engineering calculations.

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CMS is Not the Compliance Method

CMS data is "Credible Evidence" Data is used for initiating and supporting • enforcement cases alleging emissions violations. CMS data may provide a basis to issue a section 114 request for compliance method data. CMS data may be used to enforce operation and maintenance, monitoring and recordkeeping and reporting requirements, when the regulation does not specify a compliance method or an emissions standard (e.g. general duty clause). 39 SEPA











