




CEMs 

# PORTLAND CEMENT MACT



## IMPLEMENTATION & UPDATES



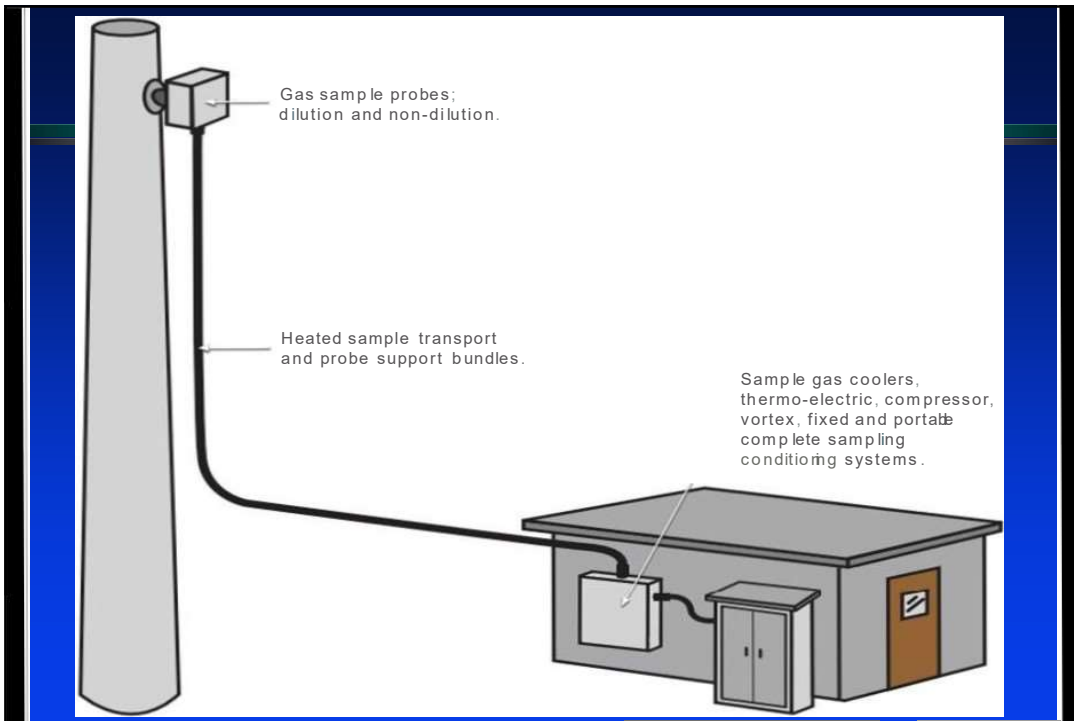
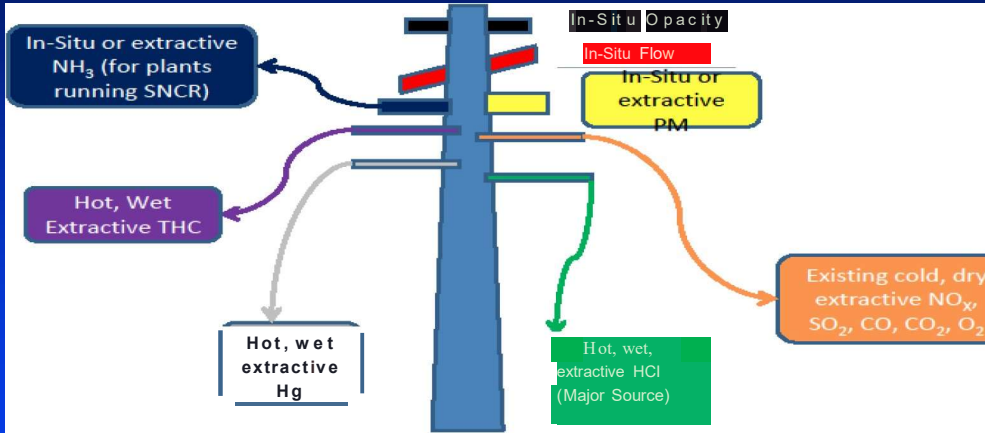
CEMs 


# US EPA Regulations

- **Portland Cement (PC) NESHAP**
  - 40 CFR 63, Subpart LLL
- **CISWI (Commercial & Industrial Solid Waste Incineration) rules**
  - 40 CFR 60, Subparts CCCC and DDDD
- **Portland Cement NSPS**
  - 40 CFR 60, Subpart F
- **Hazardous Waste Combustor MACT**
  - 40 CFR 63, Subpart EEE
- **GHG Reporting Program**
  - 40 CFR 98 CO<sub>2</sub> + Flow Rqmt

# Cement Kiln stack of the future

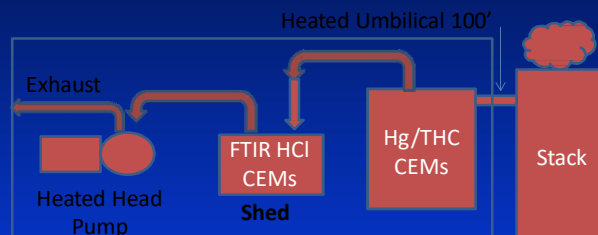


**CEMs** 

## Portland Cement (PC) NESHAP

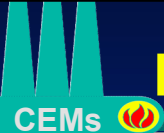
- **Regulates emissions of the following HAPs:**
  - **Mercury** (addition of **mercury CEMS** on all existing and new kilns + carbon/lime injection)
  - **Total Hydrocarbons (THC)**, a surrogate for non dioxin/furan organic HAP (addition of **THC CEMS** on all existing and new kilns)
  - **HCl** (addition of **HCl CEMS** on all existing and new kilns that are Major for HAP) )
  - **PM**, a surrogate for non-volatile metal HAP (addition of **PM CPMS** on all existing and new kilns)
    - Originally required PM CEMS, changed to CPMS in 2010

### PC MACT: Hg, THC & HCl CEMs Example



## PC MACT & Criteria Pollutants Limits


Pollutant	New Source Standards (MM = million)	Existing Source Standards
HCl	3 ppmvd	3 ppmvd
Hg	21 lbs/MM tons clinker	55 lbs/MM tons clinker
Total HC	24 ppmvd	24 ppmvd
PM	0.02 lbs/ton clinker	0.07 lbs/ton clinker
Organic HAP (Alternative to Total HC)	12 ppmvd	12 ppmvd



# Portland Cement (PC) NESHAP


- **Challenges**
  - Alternative Fuels (more on that later)
  - New Abatement & Control Methods
  - HCl, CO, CO<sub>2</sub>, NO, NO<sub>2</sub>, N<sub>2</sub>O, NH<sub>3</sub>, SO<sub>2</sub>, O<sub>2</sub>,
    - ✓ H<sub>2</sub>O, CH<sub>4</sub>, Opacity & Flow measurement
  - New Emissions Monitoring CEMs Technology
    - ✓ HCl Fourier Transfer Infrared (FTIR) being tested
    - ✓ Hg CEMS vs. Hg Sorbent Trap
    - ✓ CEMs originally required for PM & THC monitoring being tested for total organic HAP compliance
    - ✓ May need overhaul of hardware, software & data acquisition

ENVIRONMENTAL PROTECTION AGENCY  
 40 CFR Parts 60 and 63  
 [EPA-HQ-OAR-2011-0817; FRL-9758-6]  
 RIN 2060-AQ93  
 National Emission Standards for Hazardous Air Pollutants for the Portland Cement Manufacturing Industry and Standards of Performance for Portland Cement Plants  
 AGENCY: Environmental Protection Agency (EPA).  
 ACTION: Final rule.

**CEMs** 


## Portland Cement (PC) NESHAP

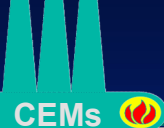
- **Challenges**
  - Compliance date of Sept 2015 & Title V Renewals
  - Relative Accuracy Test Audit (RATA) may be challenging for some pollutants
  - NIST calibration gases not up to speed & EPA Performance Specifications (PS 18) for HCl published 2 months before compliance deadline
  - Robust record keeping, QA/QC's, DAS & SOP's
  - Steep learning curve
  - Low-level measurement accuracy is critical
  - Economic burden & competitiveness

**CEMs** 

## What is an Environmentally Friendly or "Alternative Fuel" & Benefits

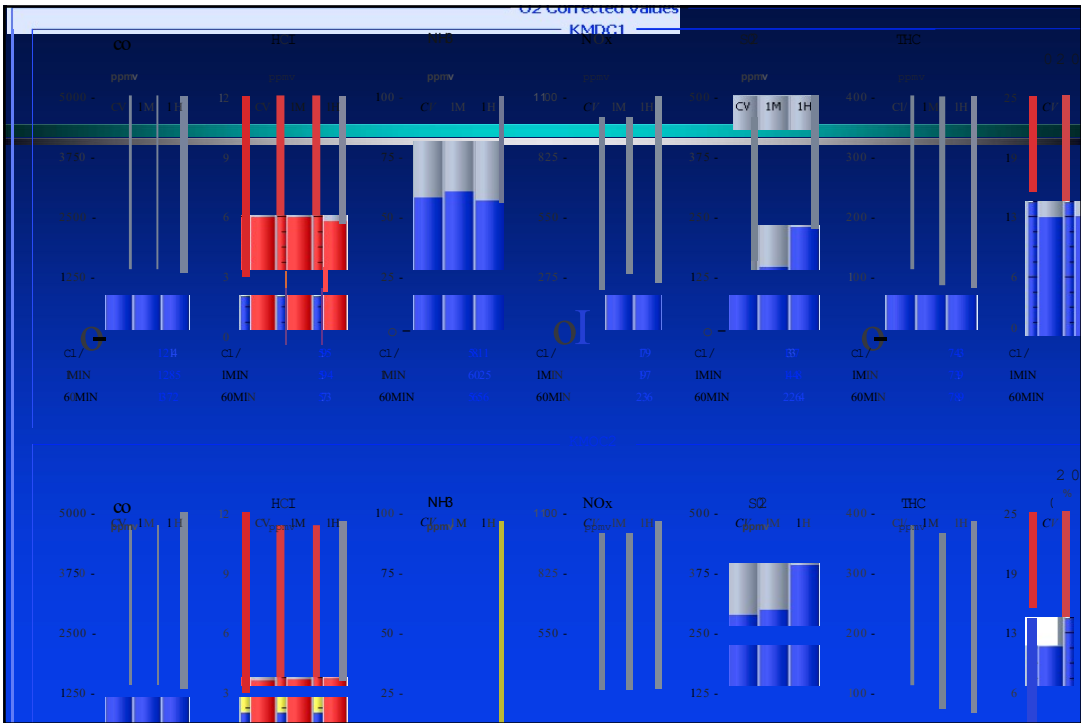
- **Decrease Coal usage**
- **Overall emissions reductions**
- **Potential GHG credit**
- **Examples**
  - Rubber tires
  - "Clean" construction waste
  - Forest debris
  - Engineered fuel (pelletized plastics, Ag + Municipal Solid Waste or MSW)
  - Other biomass (not designated as "solid waste")

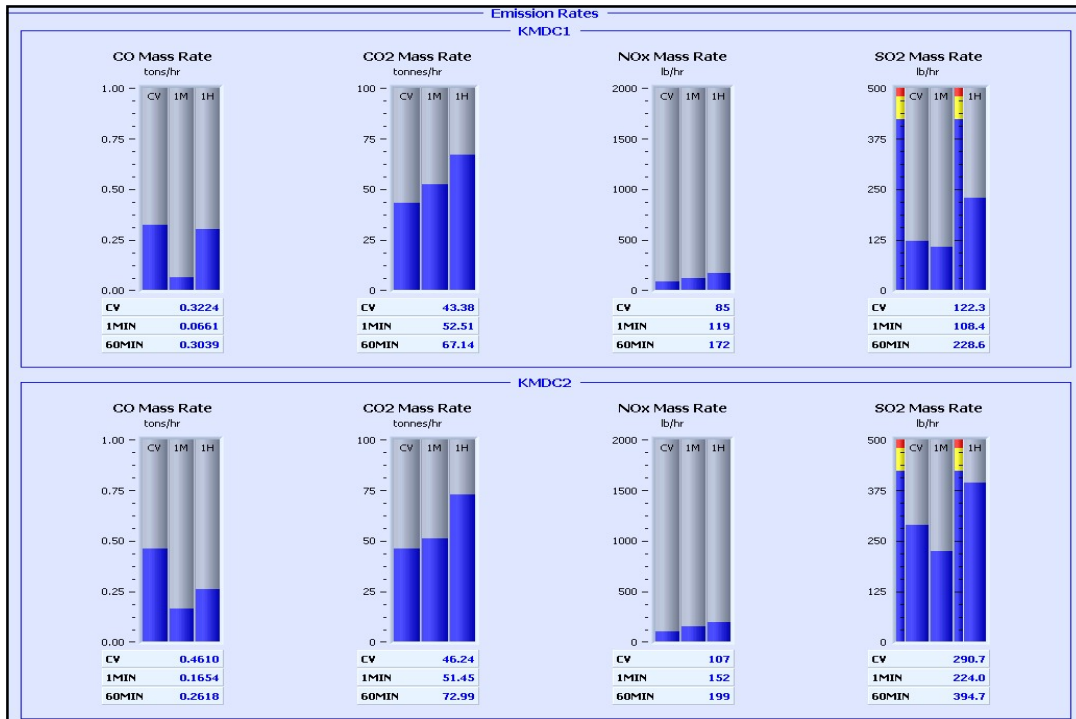
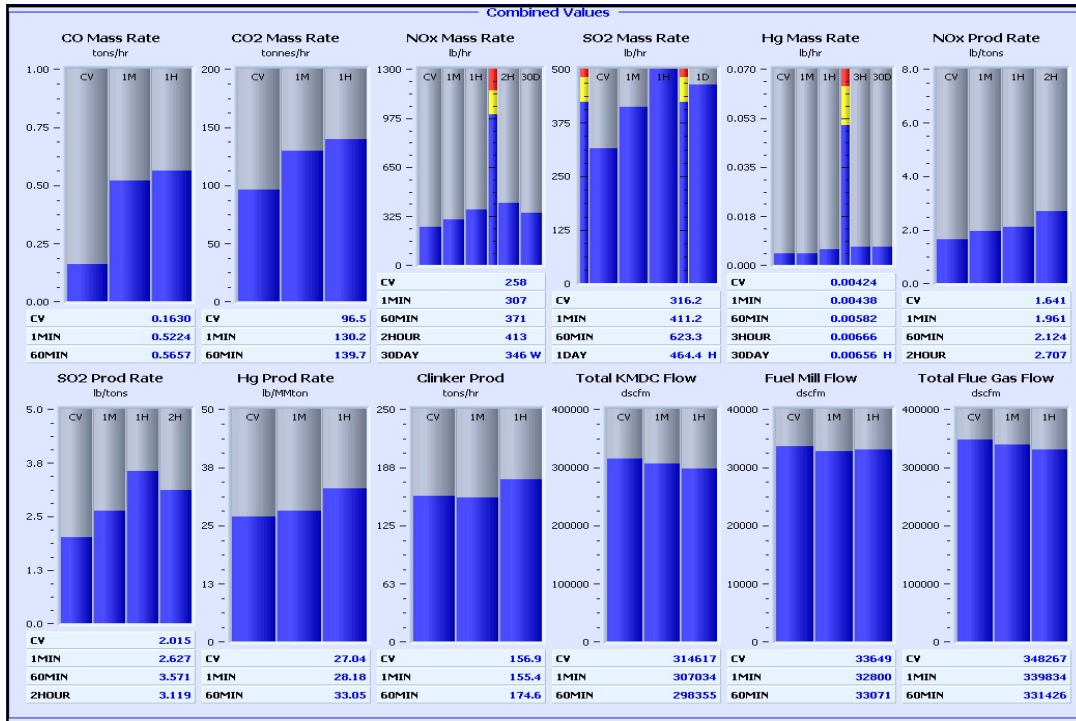


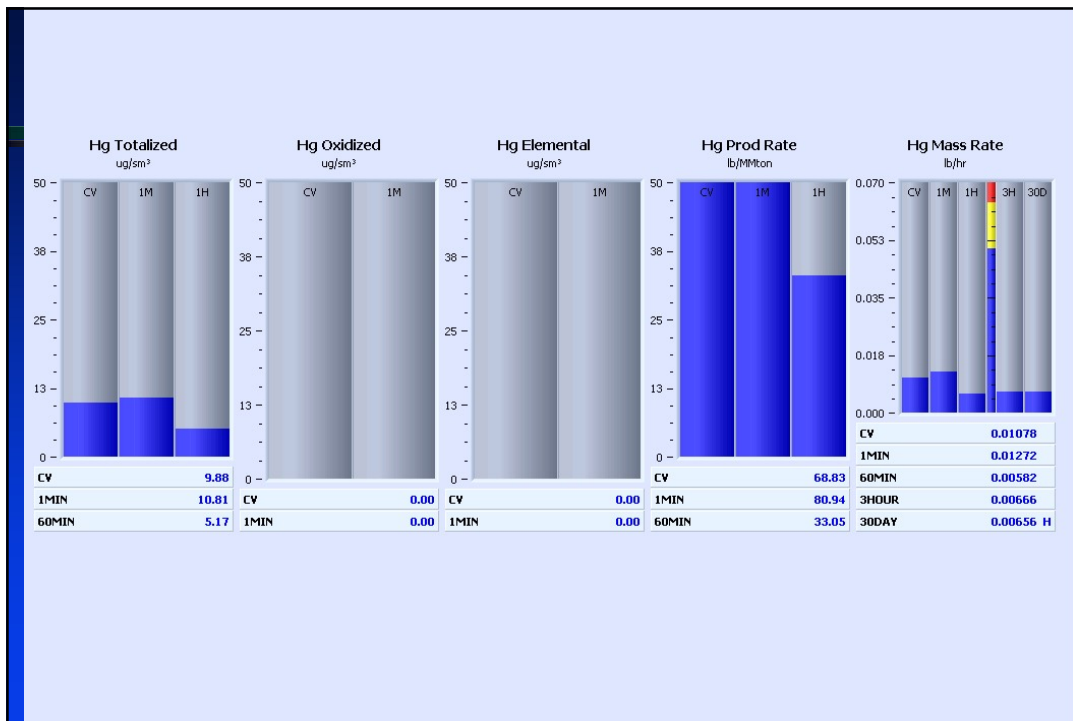
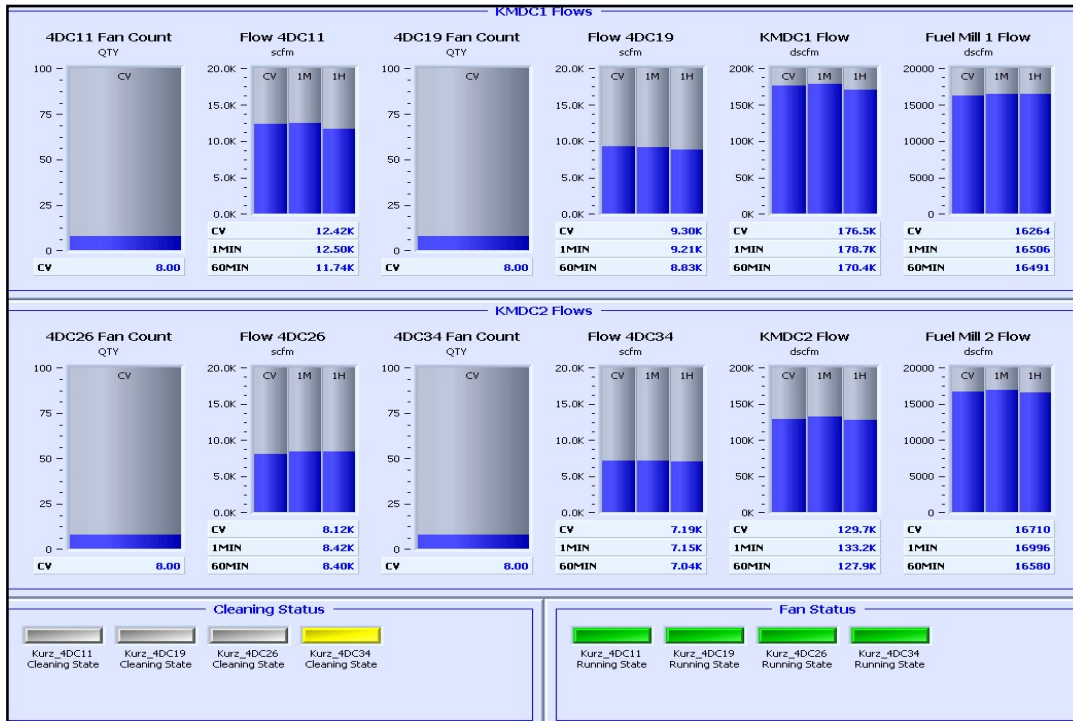


# Alternative Fuels

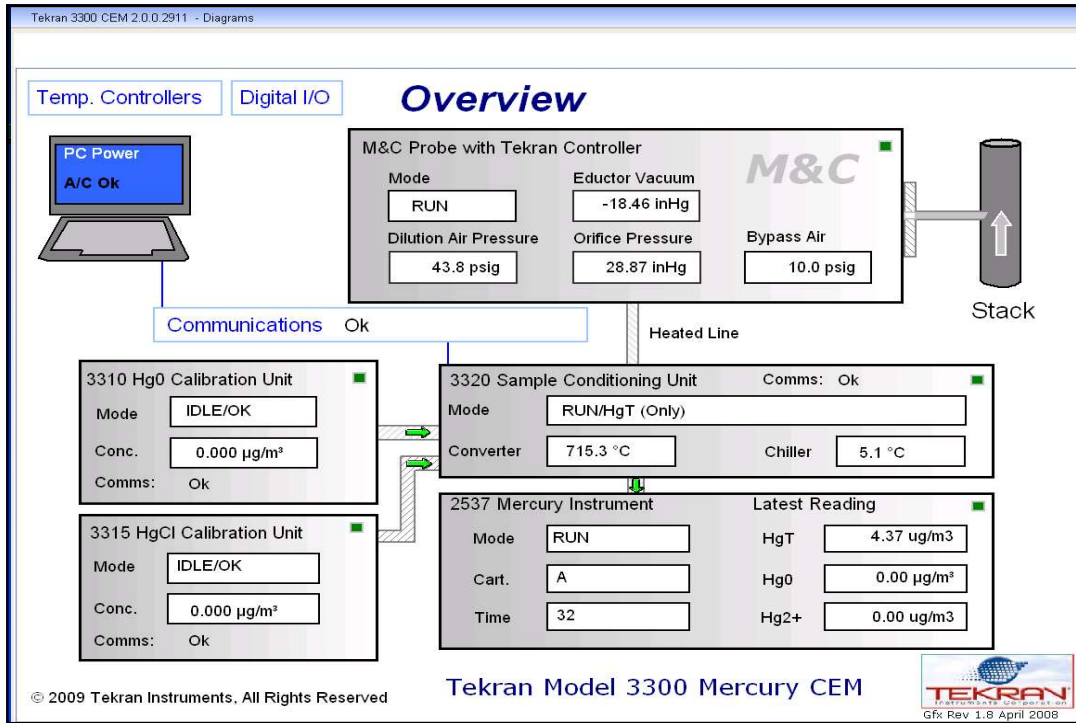
- **Challenges**
  - Cross over to “CISWI” regulation
  - Designation of beneficial use of solid waste may designate a facility into CISWI (new set of standards – cement kiln is not an incinerator)
  - Annual Performance testing (including Dioxin & Furans) or if fuel is changed



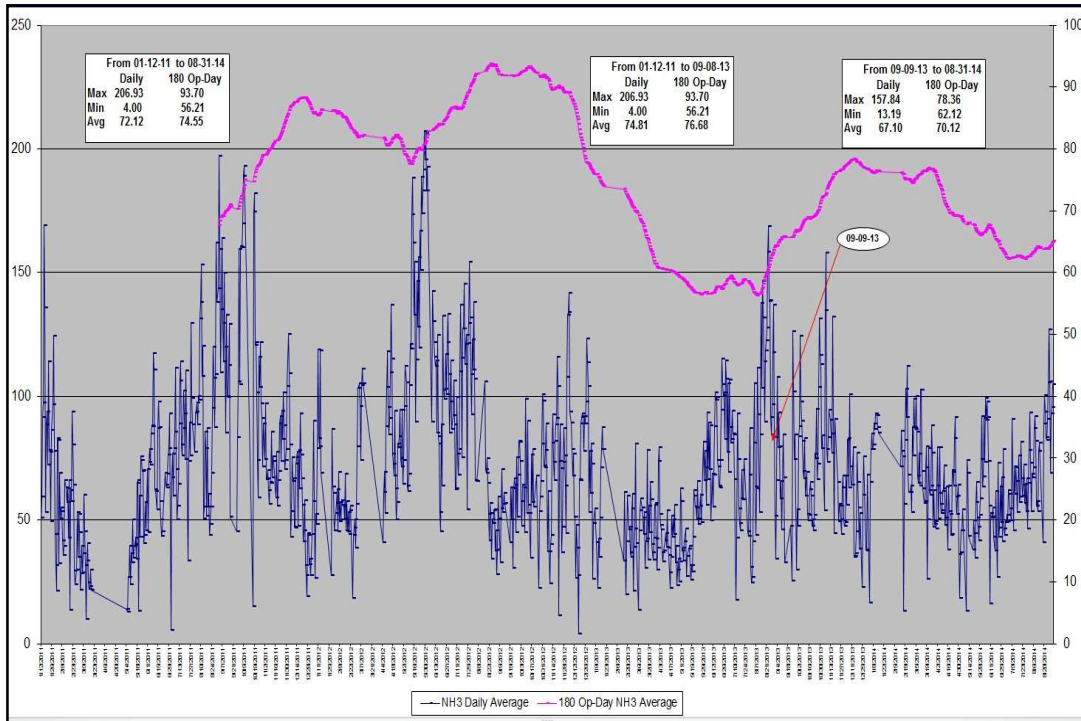









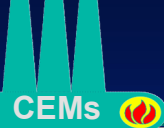
Date	Limits	Total Raw Mills Operating Hours, hrs	Kiln Operating Hours	Daily Clinker Produced, stons	SO2		NO2		30 Op Day Rolling Average, lbs NO2/ton Clinker	NH4OH Daily Total (M*3)	Hourly Average, lbs/hr	Target Daily Hg	Hg		Carbon Daily Usage, tons	Hours of KMDC Dust Shuttle, hrs	Daily Usage by Kiln Op Hrs, lb/min	Lime		Quarry		Turbidity, NTU	Comment	
					Daily Average, lbs/hr	Daily Average, lbs/hr	Daily Total, lbs	Daily Hg per MM t clk					Avg. 24 Hrs Flow, gpm	Avg. Run Hrs Flow, gpm										
1 08/25/14	32.54	24.00	4534	436	392	2.07	2.09	21.67	0.0075	0.2494	0.1807	40	2.51	0.00	4.44	0	0	1.0						
2 08/26/14	22.67	24.00	4223	465	395	2.07	2.09	20.49	0.0078	0.2323	0.1875	44	2.68	7.47	4.87	0	0	1.0						
3 08/27/14	27.08	24.00	4232	434	390	2.21	2.11	20.53	0.0068	0.2328	0.1640	39	2.45	10.49	4.86	0	0	1.0						
4 08/28/14	48.00	24.00	4537	367	389	2.06	2.11	18.76	0.0062	0.2496	0.1492	33	1.25	9.05	3.36	0	0	1.0						
5 08/29/14	45.07	24.00	4450	479	385	2.08	2.11	19.68	0.0074	0.2448	0.1767	40	1.99	6.91	3.55	0	0	1.0						
6 08/30/14	41.38	24.00	4408	477	377	2.06	2.12	19.95	0.0075	0.2424	0.1803	41	2.12	11.98	4.27	0	0	1.0						
7 08/31/14	24.00	24.00	4405	464	384	2.09	2.11	18.45	0.0079	0.2422	0.1906	43	3.18	19.96	5.80	0	0	1.0						
8 09/01/14	39.80	24.00	4326	404	362	2.01	2.11	17.57	0.0075	0.2379	0.1804	42	2.12	0.00	4.46	0	0	1.0						
9 09/02/14	24.33	24.00	4278	442	355	1.99	2.11	17.87	0.0078	0.2353	0.1868	44	2.69	10.11	5.41	0	0	1.0						
10 09/03/14	32.74	24.00	4314	342	372	2.07	2.11	20.77	0.0076	0.2373	0.1818	42	2.27	5.96	4.89	0	0	1.0						
11 09/04/14	46.39	24.00	4162	247	345	1.99	2.11	15.49	0.0057	0.2289	0.1365	33	1.64	10.36	3.34	0	0	1.0						
12 09/05/14	29.98	24.00	4382	381	386	2.11	2.11	17.87	0.0075	0.2410	0.1802	41	2.17	5.78	4.20	0	0	1.0						
13 09/06/14	24.53	24.00	4327	340	375	2.08	2.11	21.93	0.0068	0.2380	0.1640	38	2.21	10.46	4.31	0	0	1.0						
14 09/07/14	34.14	24.00	4305	317	374	2.09	2.11	21.63	0.0067	0.2368	0.1803	37	1.93	11.85	4.15	0	0	1.0						
15 09/08/14	38.92	14.86	2511	197	188	1.90	2.10	8.49	0.0039	0.1381	0.0944	38	1.31	14.02	3.39	0	0	1.0						
16 09/11/14	0.00	6.08	547	171	65	2.84	2.11	3.00	0.0007	0.0301	0.0156	29	0.16	10.97	2.96	0	0	0.7						
17 09/12/14	19.75	24.00	4402	391	383	2.09	2.11	21.09	0.0087	0.2421	0.2082	47	3.33	5.99	6.12	0	0	0.0						
18 09/13/14	46.66	22.97	3678	313	325	2.12	2.10	26.15	0.0063	0.2023	0.1510	41	1.13	5.63	3.26	0	0	0.0						
19 09/14/14	35.73	23.04	4123	480	374	2.18	2.10	26.96	0.0072	0.2286	0.1729	42	1.70	16.67	5.19	0	0	0.0						127 min of high temp. No exceedance.
20 09/15/14	14.80	23.88	3612	451	311	2.07	2.11	15.67	0.0057	0.1987	0.1361	38	1.74	14.62	5.89	0	0	0.0						
21 09/16/14	29.93	24.00	3973	462	346	2.09	2.11	16.37	0.0059	0.2185	0.1416	36	2.19	11.42	4.67	0	0	0.0						
22 09/17/14	48.00	22.73	3741	358	327	2.10	2.11	21.45	0.0047	0.2058	0.1130	30	1.20	16.02	3.29	0	0	0.0						
23 09/18/14	30.25	24.00	3895	452	358	2.15	2.11	22.07	0.0064	0.2197	0.1547	39	2.48	2.50	6.18	0	0	0.0						
24 09/19/14	4.83	24.00	4054	462	354	2.10	2.10	22.93	0.0079	0.2230	0.1897	47	3.56	7.98	9.54	0	0	0.0						
25 09/20/14	40.74	24.00	4524	381	405	2.15	2.09	23.49	0.0080	0.2488	0.1922	42	2.64	0.00	6.71	0	0	0.0						
26 09/21/14	46.18	24.00	4673	271	416	2.14	2.09	28.63	0.0084	0.2570	0.2009	43	2.48	4.05	3.08	0	0	0.0						
27 09/22/14	35.20	24.00	4084	254	354	2.08	2.09	28.26	0.0069	0.2246	0.1660	41	3.34	5.93	4.11	0	0	0.0						
28 09/23/14	18.06	19.26	3169	316	324	2.50	2.10	20.41	0.0055	0.1710	0.1322	43	2.13	13.18	4.82	0	0	0.0						
29 09/24/14	25.48	24.00	4084	375	465	2.91	2.13	27.70	0.0071	0.2246	0.1705	42	2.67	10.03	5.39	0	0	0.0						
30 09/25/14	27.22	22.83	3899	464	439	2.70	2.15	29.31	0.0070	0.2144	0.1681	43	2.00	16.97	4.83	0	0	0.0						
30-day	934		119694		10726		2.15	615.69			4.83	40	65.28	Average	4.71									



## Implementation Guide

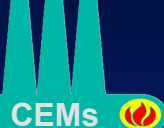
**CEMs** 

- Process definitions
- Clinker production determination
- Daily calibration policy
- Calculation of hourly, daily and 30-day rolls
- Mercury and HCl “above span” rules
- Mercury CEMS QA discrepancies
- PM CMPS considerations



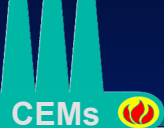
## Process Definition

- **Startup** – time from when a shutdown kiln starts the ID fan and begins combusting fuel in the main burner. Startup ends when feed is being continuously introduced into the kiln for at least 120 minutes or when the feed rate exceeds 60% of the kiln design limit rate.
- **Shutdown** – begins when feed to the kiln is halted and ends when the kiln stops rotating



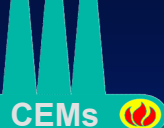
## Clinker Production

- **Necessary for Mercury and possibly PM limits**
- **Options are:**
  - Measure directly or
  - Measure kiln feed rate and apply a kiln specific feed-to-clinker ratio based on reconciled clinker production (much like a bias factor in Part 75) (may not be the preferred method)(gets tricky) (apply to 30 day average and input into DAS)



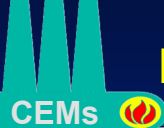
## Daily Calibration Policy

- **Generally follow Part 60 Appendix F**
  - OOC: 4 \* PS immediately or 2 \* PS for 5 days
  - Applies to all CEMS
- **PM CMPS and stack flow have no defined OOC (Out of Control)**
- **Therefore it is recommended that we follow the standard Part 60 App F policy for all CEMS and Stack flow monitors.**



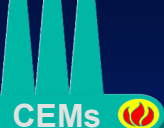
## Hourly Validation / Average Creation

- **Hourly averages:**
  - Follow 63.8 in general provisions
  - Arithmetic average of all valid on-line readings
  - Considered SU/SD hour if at least one minute is in SU/SD
  - Hourly calculated averages derived from raw hourly averages
  - 63.1348(b)(1)(ii) changes when monitoring is required (i.e. downtime)



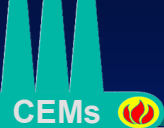
## Hourly Validation / Average Creation

- 63.1348(b)(1)(ii) states that CEMs should be in operation at all times except for periods of startup, shutdown and malfunction.
- **Contentious!!**
- The DAHS must record data during all periods of operation and derive the downtime logs from that. It is clear that all SU/SD data should be excluded from all excess emission logs.



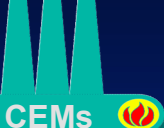
## Hourly Validation / Average Creation

- 30-day rolling averages are built from hourly data within the last 30 kiln unit operating days (any 24-hour period in which the kiln operates for any time)
- Averages will only include normal operating hours and exclude hours defined as startup and shutdown. However, days that contain any operation (even if it's exclusive to startup or shutdown) will count as a kiln operating day and thus count as a "day" towards the 30-day roll



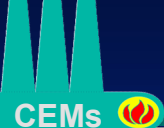
## Hourly Validation / Average Creation

- Hg rolls follow §63.1349 Eq-10 rather than average of hours
- It will sum the valid hourly mercury \* flow emission rates over the 30-day period and divide it by the total clinker produced over the same 30- day period
- Could count kiln SU/SD operating day and thus count as a “day” towards the 30-day roll



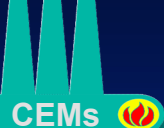
## Mercury “Above Span”

- To quality assure mercury data above the certified span value, sources have the option to:
  - (1) install and certify a second higher span monitor or;
  - (2) conduct and implement “above span” calibration checks and normalize the data.
- Option #1 is unlikely and burdensome



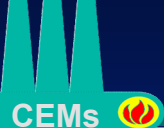
## Mercury “Above Span”

- Required when readings are above certified span:
  - 2 consecutive valid hourly averages
  - Inject concentration within 50 – 150% of of the highest hourly average for the above span period.
  - If the above span calibration check is within 20% of the target the test passes with no data adjustment.
  - Normalization is both +/- and applies to hourly data that is > span
  - Normalize data 24 hours before or after above span calibration



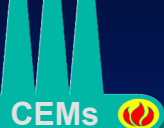
## Mercury “Above Span”

- If the calibration gas check is > 20% of the target then we will need to normalize only those hourly concentrations that are above the span during the 24-hr period preceding or following the above span calibration
- (Normalized concentration data = (R/A) \* measured concentrations) (like a Bias Adjustment factor in CFR Part 75 & RECLAIM)



## Mercury “Above Span”

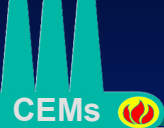
- It is acceptable to have normalization that reduces the measured concentration if the actual concentration during the above span calibration is above the target. Again, only above span data acquired during the particular “above span” event are normalized. Normalization of hourly data does not apply to Hg concentrations that are below the span value.



## Mercury “Above Span”

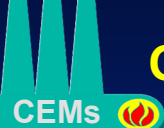
- A facility may want to accommodate any above span calibration by using 2 or 3 above span targets, referred to as “span 4 and span 5” (with span 1-3 being low-high levels required relative to the span value).
- It is highly preferable to conduct the “above span” calibration checks during the actual event in order to reduce down time
- A scenario may exist that a facility will want to schedule the “above span” calibration to occur daily as part of or after the routine daily calibration drift checks. **Option is unlikely and burdensome**





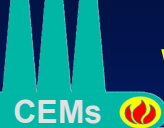
## Mercury “Above Span”

- A facility will have to configure alarms that indicate when an over span condition occurs thus notifying the facility when an above span calibration check needs to be initiated.
- A custom PLC code may need to be developed and associated DAS modifications
- It has not been determined by EPA if startup and shutdown data will be included in this above span logic.




## Ongoing Mercury QA/QC requirements

- Follow Procedure 5, PS 12A & B, 40 CFR 60, Appendix B
- Daily Calibration Drift is required and clearly defined
- Qtrly QGA (CGA) and RATA are clearly defined
- Weekly system integrity check procedure is missing and unclear (converter efficiency test from Ionic to Elemental)



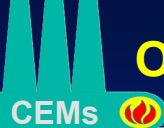
## Weekly system integrity check

- **System Integrity (SI) Check** means a test procedure assessing transport and measurement of oxidized Hg by a Hg CEMS. In particular, system integrity is expressed as the absolute value of the difference between the CEMS output response and the reference value of either a mid- or high-level mercuric chloride ( $\text{HgCl}_2$ ) reference gas, as a percentage of span, when the entire CEMS, including the sampling interface, is challenged.



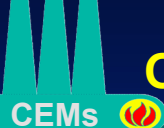
## Weekly system integrity check

- Required but no OOC defined
- No clearly defined pass/fail criteria defined in Procedure 5.
- Single run vs. Three run?
- Procedure 5 defined as % of span while everyone else is % of reference
- Absent any other guidance, some plants are using Pass/Fail from P63 Subpart UUUUU (Utility MACT) which is 10% of reference or 0.8 ug/scm.



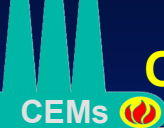
## Ongoing Mercury QA/QC requirements

- **Quarterly Gas Audit (QGA)**
  - Required quarterly except when RATA is done
  - Elemental Hg audit followed by oxidized Hg
  - Elemental and oxidized gases must be NIST traceable. If gases used, no dilution allowed.
  - Zero, Low and Mid gases
- **An alternate Relative Accuracy Audit (RAA or a 3 point RATA) can be substituted for QGA**



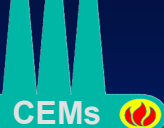
## Ongoing Mercury QA/QC requirements

- **Calculations need to follow PS12A but...**
  - P/F defined in PS12A is % of span while
  - PS12A Elemental limit is  $\pm 5.0\%$  and Oxidized limit is  $\pm 10.0\%$
  - P/F defined in Procedure 5 is % of reference
  - Procedure 5 QGA limit is  $\pm 15\%$  of audit value or  $\pm 0.5$  ug/scm, whichever is greater



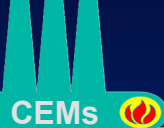
## Ongoing Mercury QA/QC requirements

- It is recommended that sources petition EPA on an alternative to the QGA.
- This test, if conducted according to the rule, will likely take **approximately 24 hours to complete** (9 run elemental followed by a 9 run oxidized).
- **DAS may need to be re-configured**



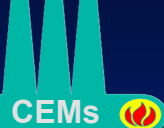
## HCl “Above Span”

- **Similar to Mercury except that:**
  - Target must be within 50 – 100% of above span concentration (Hg is 50 – 150%)
  - Requires above span checks when there are 2 consecutive hourly averages greater than the span value with 24-hr period .
  - Above span check fails if measured concentration is >20% different from above span calibration gas concentration (Target)



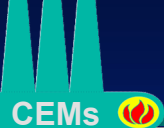
## HCl “Above Span”

- If the above span calibration check passes, above span data is OK as is.
- If above span calibration check fails, the above span data must be normalized.
- **The data normalization requirement only applies to hours with average concentration above span... not every hour.**




## PM CEMs vs CPMS

- **PM CEMS measures particulate directly and is required to meet a battery of certification tests (initially using PS-11 and ongoing using Appendix F Procedure 2). Could become difficult.**
- **PM CMPS is a monitoring system that correlates a known reading (i.e. mA output of a PM CEMS) to a series of PM performance tests in the units of the applicable standard (lb/ton clinker)**



## PM CPMS

- PM CPMS have no defined ongoing QA ... but no free pass
- Each source must derive their Site Specific Operating Limit (SSOL)
- If the results of the performance test are less than 75% of the limit (i.e.  $0.75 * 0.07 = 0.0525$ ), then the SSOL is equal to 75% of the limit.
- If the results are greater than 75% of the limit then the SSOL is the average of the 3 test runs.



## PM CPMS

- Separate SSOLs must be determined for both mill on and mill off conditions and weighted together to a single PM limit similar to what is conducted for THC. **Some plants have questioned this?**
- Most use a digital scale without a defined “scale” and need to be converted to mA
- EPA has release a guidance document on how this conversion is to be handled.
- Plants can correlate other data (i.e. backscatter) and develop a compliance plan based on this reading.



## PM CPMS: Data Collection

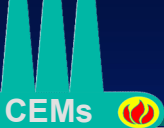
- Vast number of interpretations of the rule
- Must be defined by the plants **SSOL**
- If mA signal, compliance will be demonstrated by a 30-day rolling average of this reading below their SSOL.
- If it's a digital signal then we should log some form of data from the instrument (i.e. backscatter, mg/scm) and compare it's reading against an equivalent SSOL in the units we're recording.



## PM CPMS: SSOL for mill on & mill off

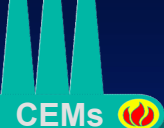
CEMs 

- Sources with in-line raw mills will be to calculate an hourly weighted PM SSOL based on the raw mill operating status (similar to what is done for Part 60 Subpart KKKK).
- Compliance will then be demonstrated by taking the 30-day rolling average PM readings and compare it against the 30-day rolling average weighted emission limit.



## DAS Options

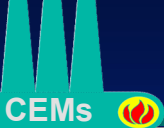
- **Is there any way to exclude any monitors from the CEMS DAS? For example, if using lime injection system parameters for HCl compliance, can that data be off-DAS (as well as that keeps the HCl FTIR off-DAS)?**
- **Could OEM software packages be used separate from the CEMS DAS for Hg or PM?**
- **Of course. Plants are making specific DAS**



## Implementation Challenges

- **Mercury RATAs have been hit or miss for unknown reasons**
- **Failure of mercury RATA is unknown**
- **Mercury RATA involves a Reference Method Sorbent trap vs facility CEMs. Challenging!**
- **Some plants are injecting activated carbon/bromide to combat mercury**
- **Mercury CEMs filters tend to fail often.**
- **Aggressive maintenance.**





## Implementation Challenges

- HCl wet lime injection has been problematic
- Plants are leaning towards HCl compliance using a CaO dry injection but using HCl FTIR CEMs as a process monitor
- HCl NIST protocol gases are unavailable.
  - Greater than 2% accuracy for HCl protocol gas for a 3 ppm compliance is challenging
- When measuring HCl, we are at the minimum detection limits. Challenging!

**Compliance for PC MACT is a steep learning curve**