Table 1: Annual Respondent Burden and Cost - NESHAP for Hazard		rson Hours P	\		licival				
		rson Hours P by Labor Cate		Total Total		Total Hours and Costs			
	Manager	Technical	Clerical	Person Hours Per	Labor Costs	# of	Total	Total Labor	
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents ^a	Hours	Cost ^b	
1. Applications									
2. Survey and Studies 3. Reporting requirements									
	0.0	4.0	0.0	4.0	\$451.92	50.9	203.5		
A. Familiarization with the rule ° B. Required Activities	0.0	4.0	0.0	4.0	\$451.92	50.9	203.5	\$22,987.8	
Operation and maintenance plan (63.1206 (c)(7))									
Operation and maintenance plan (03.1200 (c)(7))							1		
Request for appoval for establishing set points with extrapolation for PM detectors d	0.0	10.0	1.0	11.0	\$1,184.61	1	11	\$1,184.6	
Recommend alternative OPLs for units with ESP or IWSs *	0.0	10.0	1.0	11.0	\$1,184.61	6	66	\$7,107.6	
Feedstreams Analysis Plan (63.1209(c)(2))									
Monitor and record feedrates	0.0	0.5	0.0	0.5	\$56.49	1	1	\$56.4	
Perform waste analysis four time annually (non-commercial									
facilities)	0.0	8.0	0.0	8.0	\$903.84	1	8	\$903.8	
Perform waste analysis 50 times annually (commercial									
facilities)	0.0	100.0	0.0	100.0	\$11,298.00	1	100	\$11,298.0	
Quality control program (63.1209(d) and 63.8(d) 9									
Develop and implement a CMS QC program	5.0	64.0	10.0	79.0	\$8,525.58	30	2,370	\$255,767.4	
Conduct of performance evaluation and performance evaluation dates (63.1209(d) and $63.8(e)(4))^{h}$									
Conduct a CMS performance evalutaion	4.0	40.0	4.0	48.0	\$5,335.85	36	1,728	\$192,090.5	
Quality control (QC) requirements (63, Subpart EEE Appendix, Section 1.1)									
Develop and implement a QC program	8.0	140.0	12.0	160.0	\$17,669.74	30	4,800	\$530,092.0	
Revise program, if necessary	1.0	8.0	1.0	10.0	\$1,108.00	6	60	\$6,648.0	
Quality assurance (QA) requirements (63, Subpart EEE Appendix, Section 1.1) ^j					·				
Develop and implement a QA program	8.0	120.0	12.0	140.0	\$15,410.14	60	8,400	\$924,608.1	
Revise or update plan, if necessary	1.0	8.0	1.0	10.0	\$1,108.00	6.6	66	\$7,312.8	
Performance Evaluation (Appendix EEE, Section 5) ^k									
Conduct ACA, RATA, or interference reponse test as applicable	0.0	0.0	0.0	0.0	\$0.00	0	0	\$	
C. Create Information									
D. Gather Information									
E. Write Report									
Cement kilns with in-line raw mills (63.1220(d))									
Prepare and submit notification of compliance using the									
emission averaging requirements for cement kilns with in-line									
raw mills	1.0	3.0	1.0	5.0	\$543.10	1	5	\$543.1	
Extension of compliance with emission standards (63.1206(b)(4), 63.6(i), 63.1213, and $63.9(c)$) $^{\rm m}$									
Prepare and submit the request for an extension of compliance	2.0	10.0	4.0	30.0	\$1,647.74	10	162.8	\$16,763.2	
Prepare and submit a progress report, as applicable	1.0	5.0	2.0	15.0	\$823.87	10	81.4	\$8,381.6	
Changes in design, operation, or maintenance (63.1206(b)(5)) "									
Prepare and submit a notification of change in design,									
operation, or maintenance	2.0	52.0	8.0	62.0	\$6,612.14	30	1,860	\$198,364.3	
Compliance with alternative MACT standards when not burning Hazardous Waste(63.1206(b)(1)(ii)) ⁿ									
Revise, as necessary, the performance test plan,									
Documentation of Compliance, and start-up, shutdown, and									
malfunction plan to reflect changes that will not adversely									
affect compliance with emission standards or operating									
requirements.	1.0	6.0	4.0	11.0	\$1,046.47	30	330	\$31,394.1	
Applicability of particulate matter and opacity standards during particulate matter CEMS correlation tests (63.1206(b)(8)) °									
Prepare and submit a particulate matter CEMS correlation									
test plan	2.0	16.0	2.0	20.0	\$2,216.00	13	260	\$28,808.0	
Request additional time extension for waiving PM and Opacity stnds	0.0	0.1	0.0	0.1	\$11.30	0	0	420,000.0	
Alternative hydrocarbon monitoring location for short cement kilns burning haz waste at location other than hot end of kiln ^p	5.0	5.2	0.0	0.2		Ÿ			
Prepare and submit a petition for alternative monitoring									
Prepare and submit a petition for alternative monitoring						I	1		

Table 1: Annual Respondent Burden and Cost - NESHAP for Hazard		rson Hours P	•	, re					
		by Labor Cate		Total Total		Total Hours and Costs			
	Manager	Technical	Clerical	Person Hours Per	Labor Costs	# of	Total	Total Labor	
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents *	Hours	Cost ^b	
1. Applications 2. \$urvey and Studies									
2. Survey and Studies 3. Reporting requirements									
Startup, shutdown, and malfunction plan (63.1206(c)(2) and 63.6(e)(3))							I		
Submit for review and approval by EPA	1.0	10.0	2.0	13.0	\$1,388.77	7	91	\$9,721.4	
Excessive emissions reporting	3.0		1.0	15.0		6	90	\$10,473.	
Automatic waste feed cutoff (63.1206(c)(3)) ^q	5.0	11.0	1.0	13.0	φ1,743.05	0	30	\$10,473.	
Develop and submit a written report documenting excessive									
exceedances and result of the investigation and corrective									
measures taken	2.0	16.0	0.5	18.5	\$2,133.79	6	111	\$12,802.	
ESV openings (63.1206(c)(4)) ^r	2.0	10.0	0.5	10.5	ψ2,100.10	•		Ψ12,002.	
Develop and submit a written report documenting the ESV									
opening and result of the investigation and corrective									
measures taken, and whether ESV event caused non-compliance	2.0	16.0	0.5	18.5	\$2,133.79	39	712.3	\$82,150.8	
Combustion system leaks (63.1206(c)(5)) s	2.0	10.0	0.5	10.5	Ψ <u>2</u> ,100.73		1 12.0	ψ02,130.0	
Prepare and submit a request to use an alternative means of									
control to provide control of combustion system leaks	0.5	10.0	0.5	11.0	\$1,231.88	30	330	\$36,956.	
Operation and maintenance plan (63.1206 (c)(7)) ^t	0.5	10.0	0.5	11.0	ψ1,231.00	30	330	\$30,930.	
Notify EPA if alarm limit is exceeded more than 5% of the time in a 6-month block									
period	5.0	40.0	0.0	45.0	\$5,265.96	11.3	510	\$59,680.8	
Comprehensive performance test requirements (63.1207(b)(1)) h. u. v									
Submittal of comprehensive performance test no later than 61									
months after the date of commencing the previous									
comprehensive performance test	2.0	40.0	4.0	46.0	\$5,037.14	36	1,656	\$181,337.	
Submittal of one-time D/F testing for units w/out numerical D/F stnd	0.5	10.0	1.0	11.5	\$1,259.29	1	11.5	\$1,259.	
Request 60 day extention to complete testing	1.0		1.0	3.0		12	36	\$3,805.	
Request additional time for waiving OPLs for pretesting	1.0		1.0	3.0		6	18	\$1,902.	
Confirmatory performance test requirements (63.1207(b)(2)) *									
Perform the confirmatory performance test no later than 31									
months after the date of commencing the previous									
comprehensive performance test	2.0	40.0	4.0	46.0	\$5,037.14	33	1,518	\$166,225.	
Data in lieu of the initial comprehensive performance test (63.1207(c)(2)) ×							/		
Prepare and submit a request that previous emissions test									
data serve as documentation of conformance with emission									
standards	1.0	8.0	2.0	11.0	\$1,162.81	6	66	\$6,976.	
Notification of performance test and CMS perfomance evaluation and approval of test plan	2.0	0.0	2.0	11.0	\$1,102.01			\$0,010.0	
CMS performance evaluation plan (63.1207(e)) ^{k.y}									
Prepare and submit a notification of intention to conduct									
a perfomance test	1.0	4.0	1.0	6.0	\$656.08	36	216	\$23,618.	
Prepare and submit the rescheduled notification of intent to									
conduct a performance test, if test is postponed	1.0	4.0	1.0	6.0	\$656.08	3.6	21.6	\$2,361.	
Prepare and submit a site-specific comprehensive									
performance test plan	7.0	110.0	12.0	129.0	\$14,130.98	36.0	4,644	\$508,715.4	
Prepare and submit the site-specific confirmatory performance									
test plan	2.0	30.0	10.0	42.0	\$4,236.20	21.6	907.2	\$91,502.0	
Notification of compliance (63.1207(j), 63.9(h), 63.7(g), 63.10(d)(2) and 63.1210(d)) ^z									
Prepare and submit a notification of compliance	10.0	104.0	16.0	130.0	\$14,120.40	60	7,800	\$847,23	
Prepare and submit a written request for a time extension, if									
necessary	0.5	0.0	1.0	1.5	\$129.49	6	9	\$776.9	
Waiver of performance tests and request for time extension (63.1207(h) and 63.1207(m)) ²									
Prepare and submit a request for a 6 month time extension for						_			
conducting a performance test if test plan has not been approved	2.0		2.0		\$3,119.84	6	168	\$18,719.0	
Notify public of request for time extension	3.0	2.0	1.0	6.0	\$728.83	6	36	\$4,372.	
Feedstreams Analysis Plan (63.1209(c)(2))						I			
Submit the plan for review and approval, if requested by the									
EPA	0.0	0.0	0.5	0.5	\$27.41	0	0	\$0.	
Alternative compliance monitoring requirements for standards other than those monitored									

Table 1: Annual Respondent Burden and Cost - NESHAP for Hazar		rson Hours P	, ,		iicivai				
		by Labor Cat		Total	Total	Total Hours and Costs			
	Manager	Technical	Clerical	Person Hours Per	Labor Costs	# of	Total Total Labo		
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents *	Hours	Cost ^b	
INFORMATION COLLECTION ACTIVITY	4110100	¢111100	00002	noopondont	. er reependent	Respondente	nouro	0000	
1. Applications							1		
2. Survey and Studies									
3. Reporting requirements									
Prepare and submit an application for use of an alternative									
monitoring method	8.0	100.0	10.0	118.0	\$13,040.92	6	708	\$78,245.5	
Prepare and submit an application to waive an operating limit	4.0	24.0				0	0	\$10,210.0	
	4.0	24.0	2.0	30.0	\$0,410.00	0	9	Ŷ	
Use of CEMS in lieu of OPLs; or alternative methods in lieu of CEMS (63.1209(a)(5)) as									
Prepare and submit an application for use of an alternative									
monitoring method	8.0	100.0	10.0	118.0	\$13,040.92	0	0	\$	
Prepare and submit an application to waive an operating limit	4.0	24.0	2.0	30.0		0	0	\$	
Prepare and submit request to extrapolate mercury feedrate								-	
limits bb	0.5	4.0	1.0	5.5	\$581.41	6	33	\$3,488.4	
Prepare and submit request to extrapolate semivolatile metal	5.5	+.0		5.5	4001.41			\$0,100.4	
and low volatile metal feedrate limits ^{bb}	0.5	4.0	1.0	5.5	\$581.41	6	33	\$3,488.4	
Submit the CMS quality control program for inspection, if	0.5	+.0	1.0	5.5	\$001.41	0		40,400.4	
requested by the EPA ^{cc}	0.0	0.0	0.5	0.5	\$27.41	e	2	\$164.4	
Notification of performance evaluation (63.1209(d) and 63.8(e)(2)) ⁹	0.0	1 0.0	0.5	0.5	ψ21.41	0	3	φ±04.4	
Prepare and submit a notification of CMS performance						1			
evaluation	1.0	4.0	1.0	6.0	\$656.08	30	180	\$19,682.4	
Additional notification requirements for CMS (63.9(g)(2) and (3)) ^g	1.0	4.0	1.0	0.0	\$030.00	50	100	\$15,00Z.4	
Prepare and submit additional notification requirements for									
source with CMS	1.0		1.0		#656.00	30	180	¢10.000.4	
source with CMS	1.0	4.0	1.0	6.0	\$656.08	30	180	\$19,682.4	
Submission of site-specific peformance evaluation test plan (63.1209(d) and 63.8(e)(3)) h									
Develop and submit a CMS site-specific performance									
evaluation test plan	10.0	44.0	8.0	62.0	\$6,903.12	36	2,232	\$248,512.3	
Reporting results of CMS performance evaluations (63.10(e)(2)) ^h	10.0		0.0	02.0	\$0,000.12	00	2,202	42 10,01210	
Prepare and submit a written report of the results of the									
CMS performance evaluation	1.0	36.0	6.0	43.0	\$4,545.49	36	1,548	\$163,637.7	
Prepare and submit written reports of the results of the	1.0	00.0	0.0	+0.0	ψ-1,0-1010	50	1,040	\$100,007.1	
COMS performance evaluation, as applicable ^{dd}	1.0	18.0	4.0	23.0	\$2,402.23	0	0	5	
Notice of intent to comply 63.1206(b)-(d) ee	1.0	10.0	4.0	20.0	\$2,402.20	0	•	4	
Prepare draft NIC	9.0	45.0	3.0	57.0	\$6,592.70	1	57	\$6,592.7	
Notify public about meeting and draft NIC	1.0	3.0		6.0		1	6	\$597.9	
Conduct public meeting	4.0	20.0		27.0		1	27	\$3,021.4	
Prepare and submit final NIC	2.0	35.0		40.0		1	40	\$4,417.4	
	3.0	30.0				1	36	\$4,001.8	
Prepare progress report	3.0	30.0	3.0	30.0	\$4,001.89	1	30	\$4,001.6	
Initial notification 63.9(b) and 63.5(d) "					AL 057 05			A4 057 0	
Prepare and submit and initial notification	2.0	8.0	1.0	11.0	\$1,257.35	1	11	\$1,257.3	
Prepare and submit an application of approval of construction					C1 000 00	_		A4 000 0	
as applicable	7.0	32.0	0.5	39.5	\$4,688.23	1	39.5	\$4,688.2	
Prepare and submit an application of approval of reconstruction									
as applicable	7.0	32.0	0.5	39.5	\$4,688.23	1	39.5	\$4,688.2	
Adjustment to time periods or postmark deadlines for submittal and review of required									
communications 63.9(i) 99				1	,				
Prepare and submit a request for an adjustment to a time									
period or postmark deadline	0.3	2.0	0.5	2.8	\$290.70	15	41.3	\$4,360.5	
Request to reduce frequency of excess emissions and continuous monitoring system									
performance results 63.10(e)(3)(ii) http://www.endower.com/and/and/and/and/and/and/and/and/and/and				1	,	I			
Prepare and submit a request to reduce the frequency of									
excess emissions and CMS performance reports	0.3	2.0	0.5	2.8	\$290.70	6	16.5	\$1,744.2	
Waiver of recordkeeping and reporting requirements i		1		1	1 1				
Prepare and submit a waiver of recordkeeping and reporting	0.3	2.0	0.5	2.8	\$290.70	0.6	1.7	\$174.4	
Startup, shutdown, and malfunction reports 63.10(d)(5)(i) and (ii)			1	1	, , , , , , , , , , , , , , , , , , , ,	Г			
Prepare and submit a periodic startup, shutdown, and									
malfunction report, as applicable	0.3	5.0	1.0	6.3	\$657.05	15	93.8	\$9,855.7	
Prepare and submit an immediate startup, shutdown, and	1								
malfunction report, as applicable						1	37.5		

Table 1: Annual Respondent Burden and Cost - NESHAP for Hazard				Subpart EEE) Re	newal			
		erson Hours P		Total	Total	Tota	Hours and Co	to
		(by Labor Cate	egory) Clerical	Total	Total Labor Costs	# of	l Hours and Co Total	Total Labor
	Manager	Technical		Person Hours Per				
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents *	Hours	Cost ^b
		1				1		
1. Applications 2. Survey and Studies								
2. Survey and Studies 3. Reporting requirements								
					l l		I	
Excess emissions and continuous monitoring system performance report and summary report 63.10(e)(3) ^{sx}								
Prepare and submit an excess emissions and monitoring								
system performance report and summary report	0.3	4.0	2.0	6.3	\$598.88	60	375	\$35,932.68
Data compression ¹		1					r	
Prepare and submit request for approval to use data								
compression techniques to record data on a less frequent								
basis than required by Section 63.1209	0.3	2.0	0.5	2.8	\$290.70	15	41.3	\$4,360.55
Extension of the compliance date to install pollution prevention or waste minimization controls (63.1213) mm								
Prepare and submit the request for an extension of compliance								
date due to installation of pollution prevention controls	4.0	24.0	2.0	30.0	\$3,418.55	6	180	\$20,511.29
Prepare and submit the request for an extension of compliance								
date due to waste minimization controls	4.0	24.0	2.0	30.0	\$3,418.55	6	180	\$20,511.29
Performance Evaluation (Appendix EEE, Section 5) *								
Prepare and submit a written report of the results of the								
performance evaluation	0.3	1.0	0.0	1.3	\$150.32	0	0	\$0
Use of alternative CEMS spans (63, Subpart EEE Appendix, Section 6.3.5) nn								
Prepare and submit a request to use an								
alternative CEMS span	0.5	25.0	1.0	26.5	\$2,953.99	0	0	\$0
Alternative risk based chlorine standards °°		•				•	•	
Make request to use risk based chlorine stnds	2.0	40.0	5.0	47.0	\$5,091.95	15	705	\$76,379.31
Subtotal for Reporting Requirements								\$ 5.058.836
4. Recordkeeping requirements								,,
A. Familiarization with Regulatory Requirements (see 3A)								
B. Plan activities (see 3B)								
C. Implement activities (see 3B)								
D. Develop record system								
E. Time to enter information								
Document in operating record compliance with the								
emission averaging requirements for cement kilns with in-line								
	0.0		0.5	1.0	¢02.00	1	1	¢02.00
raw mills 1	0.0	0.5	0.5	1.0	\$83.90	1	1	\$83.90
Compliance with alternative MACT standards when not burning Hazardous Waste(63.1206(b)(1)(ii)) ^{pp}								
Document in the operating record compliance with								
applicable CAA requirements in lieu of the requirements								
of Subpart EEE	0.0	4.0	0.0	4.0	\$451.92	3	12	\$1,355.76
Document design, operation, or maintenance change in operating record								
if it is determined that the change will not adversely affect compliance with								
emission standards or operating requirements "	0.0	1.0	0.0	1.0	\$112.98	30	30	\$3,389.40
Hazardous waste residence time q								
Document hazardous waste residence time in operating record	0.0	4.0	0.5	4.5	\$479.33	1	4.5	\$479.33
Startup, shutdown, and malfunction plan (63.1206(c)(2) and 63.6(e)(3)) 9								
Develop or revise a startup, shutdown, and malfunction plan	6.0	82.0	8.0	96.0	\$10,598.95	7	672	\$74,192.66
Automatic waste feed cutoff (63.1206(c)(3)) "								
Investigate the cause of any AWFCO, take appropriate								
corrective measures to minimize future AWFCOs, and								
record the findings and corrective measures in the operating								
record	2.0	16.0	0.5	18.5	\$2,133.79	120	2,220	\$256,054.68
Test the AWFCO system and associated alarms weekely and			0.0	2010	,			,
document and record AWFCO operability test procedures and								
result in the operating record	0.0	1.5	0.0	1.5	\$169.47	30	45	\$5,084.10
		1.5	0.0	1.5	\$100.47	30	+3	\$0,004.1
Document in the operating record that weekly inspections will								
Document in the operating record that weekly inspections will	0.0	0 5	0.0	0.5	\$56 40	20	1 5	¢1 604 70
Document in the operating record that weekly inspections will unduly restrict or upset operations Test the AWFCO system monthly, and record results in	0.0	0.5	0.0	0.5	\$56.49	30	15	\$1,694.70

Table 1: Annual Respondent Burden and Cost - NESHAP for Hazard	Da	erson Hours P						
		by Labor Cate		Total	Total	Total Hours and Costs		
	Manager	Technical	Clerical	Person Hours Per	Labor Costs	# of	Total	Total Labor
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents *	Hours	Cost ^b
INFORMATION COLLECTION ACTIVITY								
1. Applications								
2. Survey and Studies								
3. Reporting requirements								
Document in the operating record the operating and maintenance								
plan ramp down procedures, as applicable	0.5	6.0	1.0	7.5	\$807.37	120	900	\$96,883.
ESV openings (63.1206(c)(4))		•						
Develop an ESV operating plan and keep it in the operating								
record	2.0	20.0	1.0	23.0	\$2,613.11	12.8	295.2	\$33,534.
Investigate the cause of the ESV opening, take appropriate								
corrective measures to minimize such future ESV openings,								
record the findings and corrective measures in the operating								
record, and determine if ESV caused non-compliance	2.0	16.0	0.5	18.5	\$2,133.79	39	712.3	\$82,150.
Combustion system leaks (63.1206(c)(5)) ^s								+,
Specify in the comprehensive test workplan and the notification								
of compliance the methods used to control combustion system leaks	0.0	0.3	0.0	0.3	\$28.25	30	7.5	\$847.
Operation and maintenance plan (63.1206 (c)(7)) ^{ss, t}	0.0	0.5	0.0	0.5	φ20.23	50	7.5	φ047.
Prepare an operation and maintenance plan and								
		295.0	10.0	310.0	\$34,623.96	7	2,170	\$242,367.
put in the operating record Document alarm limit exceedences and corrective action taken.	5.0		10.0	45.0		11.3	2,170	
	5.0	40.0	0.0	45.0	\$5,265.96	11.3	510	\$59,680.
Feedstreams Analysis Plan (63.1209(c)(2)) ¹		1						
Develop and implement a feedstream analysis plan and							_	
put plan in the operating record	1.0	5.0	1.0	7.0	\$769.06	1	7	\$769.
Dioxins and furans (63.1209(k)) "								
Document in the operating record procedures								
used to ensure carbon bed lifetime is being								
sufficiently monitored and controlled	0.0	0.3	0.0	0.3	\$28.25	0	0	5
Document in the operating record that replacement carbon								
will provide the same level of control as original carbon								
used during the performance test	0.0	0.3	0.0	0.3	\$28.25	0	0	
Document in the operating record that replacement inhibitor								
will provide the same level of control as the original inhibitor								
used during the performance test	0.0	0.3	0.0	0.3	\$28.25	0	0	
Total chlorine (hydrochloride and chlorine gas) (63.1209(o)) "								
Document in the operating record that replacement sorbent								
will provide the same level of control as the original sorbent								
used during the performance test	0.0	0.3	0.0	0.3	\$28.25	0	0	
Operating under different modes of operation (63.1207(g) and 63.1209(r)) 9.10								
Document the mode of operation in the operating record, if a								
source has tested under two or more operating modes	0.0	0.3	0.0	0.3	\$28.25	30	7.5	\$847.
Keep the CMS quality control program on record for the life								
of the affected source or until the affected source is no								
longer subject to the provisions of 40 CFR Part 63	0.0	0.0	0.5	0.5	\$27.41	30	15	\$822.
General recordkeeping requirements 63.10(b) w	0.0	0.0	0.5	0.5	ψ21.41	50	15	ψ022.
Retain files of all information (including all reports and)		1						
,	0.0	0.0	40.0	40.0	\$2,192.40	60	2,400	\$131,5
notifications) for atleast 5 years	0.0	0.0	40.0	40.0	\$2,192.40	00	2,400	φ131,3
Additional recordkeeping requirements for source with CMS (63.10(c)) w		1						
Maintain additional records for continuous monitoring								
systems	0.0	0.0	20.0	20.0	\$1,096.20	60	1,200	\$65,7
Documentation of Compliance 63.1211(d) ***		1				1		
Develop a Documentation of Compliance and include it in the							_	
operating record	1.0	10.0	2.0	13.0	\$1,388.77	60	780	\$83,326.
Quality control (QC) requirements (63, Subpart EEE Appendix, Section 1.1) ⁱ					1			
Record program in operating record	0.0	20.0	0.0	20.0	\$2,259.60	60	1,200	\$135,5
Quality assurance (QA) requirements (63, Subpart EEE Appendix, Section 1.1) ^j				i				
Record plan in the operating record	0.0	10.0	0.0	10.0	\$1,129.80	60	600	\$67,7
Calibration drift (CD) and zero drift (ZD) assessment and daily system audit (63, Subpart								
EEE Appendix, Section 4)								

Table 1: Annual Respondent Burden and Cost - NESHAP for Hazard	dous Waste	Combusto	rs (40 CFR 63, 9	Subpart EEE) Re	Hazardous Waste Combustors (40 CFR 63, Subpart EEE) Renewal									
		rson Hours P by Labor Cate		Total	Total	Tot	al Hours and Co	osts						
	Manager	Technical	Clerical	Person Hours Per	Labor Costs	# of	Total	Total Labor						
	\$149.35	\$112.98	\$54.81	Respondent	Per respondent	Respondents *	Hours	Cost ^b						
INFORMATION COLLECTION ACTIVITY														
1. Applications														
2. \$urvey and Studies														
3. Reporting requirements														
at least once daily (330 times per year)	0.0	0.0	0.0	0.0	\$0.00	60	0	\$0						
Retain all CEMS measurements in the														
operating record for at least 5 years	0.0	1.0	0.0	1.0	\$112.98	60	60	\$6,778.80						
F. Train personnel														
Operator training and certification (63.1206(c)(6)) ^{yy}		-												
Develop an operator training and certification program	6.8	136.0	13.6	156.4	\$17,126.29	6	938.4	\$102,757.74						
Implement an operator training and certification program	0.6	12.0	1.2	13.8	\$1,511.14	60	828	\$90,668.59						
Keep a record of the plan and records of certification and training activities	0.4	8.0	0.8	9.2	\$1,007.43	60	552	\$60,445.73						
G. Audits														
Subtotal for Recordkeeping Requirements							16,227	\$ 1,609,980						
TOTAL LABOR BURDEN AND COSTS (ROUNDED) 22							62,500	\$ 6,670,000						
TOTAL CAPITAL AND O&M COST (ROUNDED) ²²								\$ 2,890,000						
GRAND TOTAL (ROUNDED) [™]								\$ 9,560,000						

Table 2: Average Annual EPA Burden and Cost – NESHAP f	or Hazardous	waste Cor							
				osts Per Respondent or	Activity	Total Hours and Costs			
	tal Agency Ho	urs Per Year (b	/ Labor Catego						
	Manager	Technical	Clerical	Total Person Hrs Per	Total Labor	# Of	Total Labor	Total	
	\$64.80	\$48.08	\$26.02	Respondent	Cost Per Respondent	Respondents ^a	Hours	Costs ^b	
INFORMATION COLLECTION ACTIVITY									
Operation and Maintenance Plan ^c									
Review request to use alternative OPLs for ESP and ISWs	0.3	8.0	0.0	8.3	\$400.84	6.0	49.5	\$2,405.0	
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$256.2	
Analysis of feedstream d									
Request feedstream analysis plan	0.8	10.0	0.3	11.0	\$535.90	0.0	0.0	\$0.0	
Extension of the compliance date to install pollution prevention waste minimization controls ^e	1								
Review requests for an extension of compliance date	1.0	4.0	0.3	5.3	\$263.62	12.0	63.0	\$3,175.4	
Extension of compliance with emission standards '									
Review requests for extension of the compliance date	0.5	4.0	0.0	4.5	\$224.72	10.2	45.8	\$2,286.1	
Review progress reports, if required by EPA	0.5	1.0	0.0	1.5	\$80.48	10.2	15.3	\$818.7	
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	10.2	5.1	\$281.8	
Changes in design, operation, or maintenance ^g									
Review notifications of changes in design, operation, or									
maintenance	3.0	15.0	0.0	18.0	\$915.60	30.0	540.0	\$27,46	
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	30.0	15.0	\$711.1	
Applicability of particulate matter and opacity standards during PM CEMS correlation tests $^{\rm h}$									
Review of PM CEMS correlation test plans	0.3	10.0	0.0	10.3	\$497.00	13.0	133.3	\$6,461.0	
Notify applicants of EPA' determination	0.3	0.0	0.3	0.5	\$22.70	13.0	6.5	\$308.1	
Alternative particulate matter standard for liquid fuel boilers with low feedrates of metals ¹									
Review petitions for alternative particulate matter standard								-	
for liquid boilers with low feedrates of metals	0.5	15.0	0.0	15.5	\$753.60	6.0	93.0	\$4,521.6	
Notify applicants of EPA' determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$136.2	
Startup, shutdown, and malfunction plan ^j	•	•							
Review startup, shutdown, and malfunction plans, notify									
applicant of results of review	0.5	5.0	0.0	5.5	\$272.80	7.0	38.5	\$1,916.6	
Automatic waste feed cutoff k									
Review excessive exceedance reports	0.3	5.0	0.1	5.4	\$259.20	6.0	32.1	\$1,555.2	
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2	
ESV openings 1									
Review ESV openings report	0.3	5.0	0.1	5.4	\$259.20	38.5	206.0	\$9,979.2	
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	38.5	19.3	\$912.6	
Combustion system leaks ^m									
Review requests for approval of alternative means of									
combustion system leak control	0.5	2.0	0.0	2.5	\$128.56	30.0	75.0	\$3,856.8	
Notify applicants of EPA' determination	0.3	0.0	0.3	0.5	\$22.70	30.0	15.0	\$711.1	
Data in lieu of the initial comprehensive performance test ⁿ									
Review requests to base initial compliance data in lieu of a									
comprehensice performance test	2.0	20.0	0.0	22.0	\$1,091.20	6.0	132.0	\$6,547.2	
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2	
Notifcation of performance test and CMS performance evaluation and approval of test plan and CMS performance evaluation plan °									
Review notifications of intention to conduct a performance									
test	0.3	0.3	0.0	0.5	\$28.22	36.0	18.0	\$1,015.9	
Review notifications of delay in conducting a performance									
test	0.3	0.3	0.0	0.5	\$28.22	3.6	1.8	\$101.5	
Review site-specific comprehensive performance test plans	5.0	50.0	0.0	55.0	\$2,728.00	36.0	1980.0	\$98,20	
Review site-specific confirmatory performance test plans	2.0	10.0	0.0	12.0	\$610.40	21.6	259.2	\$13,184.6	
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	36.0	18.0	\$1,537.3	
Notification of compliance ^p									
Review notifications of compliance	3.0	40.0	0.0	43.0	\$2,117.60	60.0	2580.0	\$127,05	
Review requests for a time extension for Notification of									
Compliance	0.3	4.0	0.0	4.3	\$208.52	6.0	25.5	\$1,251.1	
Notify applicants of the EPA' s determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$136.2	

Table 2: Average Annual EPA Burden and Cost – NESHA		, music 001		osts Per Respondent or		Tote	al Hours and Co	sts
	tal Agency Ho	urs Per Year (b						
	Manager	Technical	Clerical	Total Person Hrs Per	Total Labor	# Of	Total Labor	Total
	-							
	\$64.80	\$48.08	\$26.02	Respondent	Cost Per Respondent	Respondents "	Hours	Costs ^b
INFORMATION COLLECTION ACTIVITY								
Waiver of performance tests ^p								
Review requests to waive a performance test	1.0	4.0	0.0	5.0	\$257.12	6.0	30.0	\$1,542.7
Notify applicants of EPA's determination	0.3	4.0	0.0	0.5	\$22.70		30.0	\$136.2
Time extension for subsequent performance tests ^p	0.0	0.0	0.0	0.5	ψ22.10	0.0	0.0	\$100.2
Review requests for an extension for conducting a								
performance test (other than the initial comprehensive								
performance test)	4.0	16.0	0.0	20.0	\$1,028.48	6.0	120.0	\$6,170.8
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Alternative compliance, monitoring requirements for standards other than tho		0.0	0.0	0.0	¢22.10	0.0	0.0	Ψ1 ILIL
monitored with a CEMS ^q	se							
Review requests for approval of alternative monitoring								
methods, except for standards that must be monitored with a								
CEMS	0.5	10.0	0.0	10.5	\$513.20	6.0	63.0	\$3,079.2
Review requests for approval of a waiver of an operating								
parameter limit	1.0	10.0	0.0	11.0	\$545.60	0.0	0.0	\$
Notify applicants of the EPA's determination for approval of								
alternative monitoring requirements	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Notify applicants of the EPA's determination for approval of a								
waiver of an operating parameter limit	0.3	0.0	0.3	0.5	\$22.70	0.0	0.0	\$
Dioxins and furans 4								
Review requests for approval to substitute a different brand								
or type of carbon	0.5	2.0	0.0	2.5	\$128.56	0.0	0.0	\$
Review requests for approval to substitute a different brand								
or type of inhibitor	0.5	2.0	0.0	2.5	\$128.56	0.0	0.0	\$
Notify applicants of the EPA's determination for approval to								
substitute a different brand or type of carbon	0.5	0.3	0.0	0.8	\$44.42	0.0	0.0	\$
Notify applicants of the EPA's determination for approval to								
substitute a different brand or type of inhibitor	0.5	0.3	0.0	0.8	\$44.42	0.0	0.0	\$
Mercury ^{q. r}								
Review requests for approval to use a CEMS in lieu of								
operating parameter limits	0.3	2.0	0.0	2.3	\$112.36	0.0	0.0	\$
Review requests to extrapolate mercury feedrate limits	0.3	2.0	0.0	2.3	\$112.36	6.0	13.5	\$674.1
Notify applicants of the EPA's determination to extrapolate								
mercury feedrate limits	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Notify applicants of the EPA's determination for approval to								
use a CEMS	0.3	0.0	0.3	0.5	\$22.70	0.0	0.0	\$
Semivolatile and low semivolatile metals ^{q, r}								
Review requests for approval to use a CEMS in lieu of								
operating parameter limtis	0.3	2.0	0.0	2.3	\$112.36	0.0	0.0	\$
Review requests to extrapolate semivolatile metal and low								
volatile metal feedrate limits	0.3	2.0	0.0	2.3	\$112.36	6.0	13.5	\$674.1
Notify applicants of the EPA's determination to extrapolate								
SVM and LVM feedrates	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Notify applicants of the EPA's determination for approval to								
use a CEMS	0.3	0.0	0.3	0.5	\$22.70	0.0	0.0	\$
Total chlorine (hydrogen chloride and chlorine gas) q								
Review requests for approval to substitute a different brand								
or type of sorbent	0.3	2.0	0.0	2.3	\$112.36	6.0	13.5	\$674.1
Review requests for approval to use a CEMS in lieu of								
operating parameter limtis	0.3	2.0	0.0	2.3	\$112.36	0.0	0.0	\$
Notify applicants of the EPA's determination for approval to								
substitute a different brand or type of sorbent	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Notify applicants of the EPA's determination for approval to			,					
use a CEMS	0.3	0.0	0.3	0.5	\$22.70	0.0	0.0	\$
Quality control program ^s							· · · · · · ·	
Review CMS quality control program	0.3	10.0	0.0	10.3	\$497.00	6.0	61.5	\$2,982.0

Table 2: Average Annual EPA Burden and Cost – NESHA	AP IOI HAZAIUOUS	waste Con						
				osts Per Respondent or	Activity	Tota	al Hours and Co	sts
		urs Per Year (by						
	Manager	Technical	Clerical	Total Person Hrs Per	Total Labor	# Of	Total Labor	Total
	\$64.80	\$48.08	\$26.02	Respondent	Cost Per Respondent	Respondents ^a	Hours	Costs ^b
NFORMATION COLLECTION ACTIVITY								
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$388.2
Notification of performance evaluation ^t		r						
Review notifications of CMS performance evaluation	0.0	0.3	0.1	0.4	\$14.62	30.0	10.5	\$438.6
Additional notification requirements for sources with continuous monitoring s	ystems							
Review additional notification requirements for source with								
CMS	0.3	1.0	0.0	1.3	\$64.28	30.0	37.5	\$1,928.4
Submission of site-specific performance evaluation test plan "	0.5	1.0	0.0	1.5	\$04.20	30.0	51.5	ψ1,520.4
Review site-specific performance evaluation test plans	1.0	10.0	0.0	11.0	\$545.60	36.0	396.0	\$19,641.6
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	36.0	18.0	\$1,537.3
Reporting results of continuous monitoring system performance evaluations		0.0	0.5	0.5	φ22.70	30.0	10.0	ψ1,007.0
Review written reports of the results of the CMS performance								
evaluation	0.5	5.0	0.0	5.5	\$272.80	36.0	198.0	\$9,820.8
Notice of Intent to Comply *	0.5	5.0	0.0	5.5	φ212.80	30.0	130.0	ψ 3,02 0.8
Review draft and final NIC	2.0	30.0	0.0	32.0	\$1,572.00	1.0	32.0	\$1,592.0
Attend public meeting	0.0	10.0	0.0	10.0	\$1,572.00	1.0	10.0	\$480.8
nitial notification *	0.0	10.0	0.0	10.0	φ4ο0.80	1.0	10.0	<i></i> 9400.8
Review initial notifications	0.3	1.0	0.0	1.3	\$64.28	1.0	1.3	\$64.2
Review applications of approval of construction	0.3	10.0	0.0	1.3	\$497.00	1.0	1.3	\$497.0
Review applications of approval of construction Review applications of approval of reconstruction, as	0.3	10.0	0.0	10.5	\$497.00	1.0	10.3	Φ497.C
	0.0	1.0	0.0	1.0	¢64.00	1.0	1.0	\$64.2
applicable	0.3	0.0	0.0	1.3	\$64.28	1.0	1.3	\$04.2
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	1.0	0.5	ΦΖ3./
Adjustment to time periods or postmark deadlines for submittal and review of								
equiped communications ×								
Review requests for an adjustment to time periods or								
postmark deadlines for submittal and review of required								
information	0.5	1.0	0.0	1.5	\$80.48	15.0	22.5	\$1,207.2
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	15.0	7.5	\$355.5
Request to reduce frequency of excess emissions an continuous monitoring	system							
performance results ^y		r						
Review requests to reduce the frequency of excess								
emissions and CMS performance reports	0.5	1.0	0.0	1.5	\$80.48	6.0	9.0	\$482.8
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$142.2
Naiver of record keeping and reporting requirements ^z								
Review waivers of recordkeeping or reporting	0.5	1.0	0.0	1.5	\$80.48	0.6	0.9	\$48.2
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	0.6	0.3	\$14.2
Startup shutdown and malfunction reports aa								
Review startup, shutdown, and malfunction report, as								
applicable	0.3	5.0	0.0	5.3	\$256.60	15	78.8	\$3,849.0
Review immediate startup, shutdown, and malfunction								
report, as applicable	0.3	1.0	0.0	1.3	\$64.28	6	7.5	\$385.6
Excess emissions and continuous monitoring system performance report and	t							
summary report bb		i						
Review excess emissions and monitoring system								
performance reports and summary reports	0.3	5.0	0.0	5.3	\$256.60	60.0	315.0	\$15,396.0
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	60.0	30.0	\$1,422.2
Data compression ∞								
Review requests for approval to use date compression								
technigues to record data on a less frequent basis	0.5	1.0	0.0	1.5	\$80.48	15.0	22.5	\$1,207.2
Notify applicants of the EPA's determination	0.3	0.0	0.3	0.5	\$22.70	15.0	7.5	\$355.5
Performance Evaluation ^{dd}								
Review data collected from CEMS performance evaluation	0.5	5.0	0.0	5.5			0.0	\$
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	0.0	0.0	\$
Jse of alternative CEMS spans ee								
Review requests for approval to use alternative CEMS spans								
Review requests for approval to use alternative CEMS spans and ranges	1.0	4.0	0.0	5.0	\$257.12	0.0	0.0	\$

			Hours and C	osts Per Respondent or A	Activity	Tota	I Hours and Co	sts
	tal Agency Ho	urs Per Year (b	y Labor Catego					
	Manager	Technical	Clerical	Total Person Hrs Per	Total Labor	# Of	Total Labor	Total
	\$64.80	\$48.08	\$26.02	Respondent	Cost Per Respondent	Respondents ^a	Hours	Costs ^b
INFORMATION COLLECTION ACTIVITY					-	-		
Alternative Risk Based Chlorine Standards "								
					** ***	15.0	075.0	
Review request for use of alternative risk based chlorine standards	3.0	20.0	2.0	25.0	\$1,208.03	15.0	375.0	\$18,135.4
Compliance with alternative MACT standards 99								
Review operating record documenting compliance with all								
applicable CAA requirements and standards when not								
burning hazardous waste	0.5	2.0	0.0	2.5	\$128.56	3.0	7.5	\$385.6
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	3.0	1.5	\$71.1
Hazardous waste residence time hh								
Review determination of hazardous waste residence time	0.3	2.0	0.0	2.3	\$112.36	1.0	2.3	\$112.3
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	1.0	0.5	\$23.7
Operator training and certification "								
Review operator training and certification programs	0.3	15.0	0.0	15.3	\$737.40	6.0	91.5	\$4,424.4
Notify applicants of EPA's determination	0.3	0.0	0.3	0.5	\$22.70	6.0	3.0	\$256.2
Additional mailing materials and postage costs (non-labor)								\$2,29
TOTAL ANNUAL BURDEN AND COST (ROUNDED)							8420	\$421,00

	(P)
	(B) No. of Responses
(A) INFORMATION COLLECTION ACTIVITY	Submitted Per Year
Cement kilns with in-line raw mills	1
	1
Extension of compliance with emission standards and compliance report	20
Changes in design, operation, or maintenance	30
Compliance with alternative MACT standards when not burning Hazardous Waste	30
Applicability of particulate matter and opacity standards during particulate matter CEMS correlation tests	13
Alternative hydrocarbon monitoring location for short cement kilns burning haz waste at location other than hot end of kiln	c
Startup, shutdown, and malfunction plan and excessive emissions report	13
Automatic waste feed cutoff exceedances report, testing results, and documentation	6
Automatic waste feed cutoff operating and maintenance plan ramp down procedures	O
E\$V openings - reports and operating plan	39
Combustion system leaks - request for altermative means of control	30
Operator training and certification program	0
Operation and maintenance plan	11
Comprehensive performance test requirements, D/F testing, and extensions	55
Confirmatory performance test requirements	33
Data in lieu of the initial comprehensive performance test	6
Notifications of performance test and CMS perfomance evaluation and approval of test plan CMS performance evaluation plan	97
Notification of compliance and time extension	66
Waiver of performance tests and request for time extension	12
Feedstreams Analysis Plan	0
Alternative compliance monitoring requirements for standards other than those monitored with a CEMS	6
Use of CEMS in lieu of OPLs; or alternative methods in lieu of CEMS	C
Mercury, request to extrapolate feedrate lmits and semivolatile metal and low volatile metal feedrate limits	12
Dioxins and furans, operating records	C
Total chlorine, CMS quality control plan and operating records	6
Operating under different modes of operation	C
Notification of performance evaluation	30
Additional notification requirements for CMS	30
Submission of site-specific peformance evaluation test plan	36
Reporting results of CMS and COMS performance evaluations	36
Notices of intent to comply	5
Initial notification, applications of construction and reconstruction	3
Adjustment to time periods or postmark deadlines for submittal and review of required communications	15
Request to reduce frequency of excess emissions and continuous monitoring system performance results	6
Periodic and immediate startup, shutdown, and malfunction reports	21
Excess emissions and continuous monitoring system performance report and summary report	60
Request for approval for data compression	15
request or upprovation using compression	
Extension of the compliance date	12
Performance Evaluation Report	(

Request to use alternative CEMS spans (63, Subpart EEE Appendix, Section 6.3.5)	C
Request for alternative risk based chlorine standards	15
General recordkeeping requirements 63.10(b)	C
Additional recordkeeping requirements for source with CMS (63.10(c))	C
Waiver of recordkeeping and reporting requirements	1
Documentation of Compliance	C
Quality control (QC) requirements	C
Quality assurance (QA) requirements	C
Calibration drift (CD) and zero drift (ZD) assessment and daily system audit	

(C) Number of Existing Respondents That Keep Records But Do Not Submit	(D) Total Annual Responses
Responses 0	(D) = (B+C)
0	20 30
0	
3	33
0	13
0	0
0	13
90	96
100	100
120 13	120 51
30	60
60	60
18	30
0	55
0	33
0	6
0	97
0	66
0	12
0	0
0	6
0	0
0	12
0	0
0	6
30	30
0	30
0	30 36
0	36
0	5
0	3
0	15
0	6 21
0	60 15
	15
0	12
0	0

0	0
0	15
60	60
60	60
0	0
60	60
60	60
60	60
120	120
Total	1,555

40 hrs/response

	Capital/	Startup vs. Ope	ration and Maintena
(A)	(B)	(C)	(D)
	1 1	Number of New Respondents	Total Capital/Startup Cost, (B X C)
Bag leak/PM Detectors	\$6,000	1	\$6,000
Correlation testing	\$18,000	1	\$18,000
CEMS (CO or THC and O2)	\$137,547	1	\$137,547
COMs/Opacity Monitoring	\$51,949	1	\$51,949
PM CEMS	\$158,000	1	\$158,000
CPMS	\$43,500		\$43,500
Comprehensive performance test	\$0	0	\$0
One-time D/F testing for units w/o D/F standard	\$0	0	\$0
Confirmatory performance test	\$0	0	\$0
Mailing Costs for N	otifications and Reports		
Notifications, requests for approval, and reports	\$0	0	\$0
Additional notifications	\$0	0	\$0
Operator and Traini	ing Program		
Develop operator training and certification program	\$0	0	\$0
Public Notification (Costs		
Public Notification of Intent to Comply	\$250	1	\$250
Recordkeeping Cost	S	1	1
Recordkeeping	\$200	180	\$12,001
Total (Rounded)			\$427,000

ance (O&M) Costs		
(E)	(F)	(G)
Annual O&M Costs for One Respondent	Number of Respondents with O&M	Total O&M, (E X F)
\$500	11.3	\$5,667
\$2,000	1	\$2,000
\$26,729	1	\$26,729
\$14,725	1	\$14,725
\$34,165		\$34,165
\$9,700	1	\$9,700
\$60,000	36	\$2,160,000
\$5,000	1	\$5,000
\$6,000	33	\$198,000
\$8	533	\$4,264
\$1	106	\$106
\$50	6	\$300
\$520	1	\$520
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\$0	0	\$0 \$2,460,000