Summary of Requirements for 40 CFR Part 63 Subpart JJJJJJ:

Summary of Requirements for 40 CFR Part 63 Subpart JJJJJJ:

Summary of Requirements for 40 CFR Part 63 Subpart JJJJJJ: NESHAP for Area Sources: Industrial, Commercial, and Institutional Boilers							Summary of Requirements for 40 CFR Part 63 Subpart JJJJJJ: NESHAP for Area Sources: Industrial, Commercial, and Institutional Boilers				
_		Task 1 Submit I	nitial Notifications	Task 2 Comply wit	h Work Practice Standar	ds (§63.11201,		Task 3 Meet Emission	Limits	Task 4	Task 5
Row	Subcategory		Submit Initial Notification of Compliance Status ²	Minimize Startup/ Shutdown per Mfg. Procedures	Conduct Performance Tune-up ^{2,3}	Conduct Energy Assessment	For this pollutant	Initial Compliance	Continuous Compliance	Record	Submit Other Notifications and Reports
	ALL Gas-Fir	ed Boilers (ALL	<mark>sizes, new or exist</mark>	ting)			ALL Gas	s-Fired Boilers (ALL sizes, new or ex	isting)		
1	Gas	No	No	No	No	No	F	None		None	None
	All fuel types other than	Yes, submit by	Yes, submit by		Yes, Biennial. First tune-up completed by 3/21/2012. Subsequent tune-ups		EXISTINE	g - Small (< 10MMBtu/hr)		Biennial compliance certification report (§63.11225(b)). Prepare first report by 3/1/2015. Subsequent reports prepared by March 1 of every other year. Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6))	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste.
2	gas (biomass, coal, oil)	9/17/2011. §63.11225(a)(2)	7/19/2012. 63.11225(a)(4)	No	should be completed no later than 25 months after the previous tune-up. §63.11223(b)	No		None		Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records on 5/20/2011.	Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.
										Records of all submitted notifications (§63.11225(c)(1))	
	Existing - La	arge (≥ 10MMBt	:u/hr)				Existing	g - Large (≥ 10MMBtu/hr)		(572	
3	Biomass	Yes, submit by	Yes, submit by 7/19/2012 for tune- up. Re-submit by	No	Yes, Biennial. First tune-up completed by 3/21/2012. Subsequent tune-ups should be completed			None		Biennial compliance certification report (§63.11225(b)). Prepare first report by 3/1/2015. Subsequent reports prepared by March 1 of every other year. Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6)).	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste.
		§63.11225(a)(2)	7/19/2014 for energy assessment. 63.11225(a)(4)		no later than 25 months after the previous tune-up. §63.11223(b)	(Table 2)				Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records on 5/20/2011. Records of all submitted notifications (§63.11225(c)(1)) Energy Assessment Report (§63.11214(c)) should be completed by 3/21/2014.	Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.
4	Oil	Yes, submit by 9/17/2011. §63.11225(a)(2)	Yes, submit by 7/19/2012 for tune- up. Re-submit by 7/19/2014 for energy assessment. 63.11225(a)(4)	No	Yes, Biennial. First tune-up completed by 3/21/2012. Subsequent tune-ups should be completed no later than 25 months after the previous tune-up. §63.11223(b)			None		Biennial compliance certification report (§63.11225(b)). Prepare first report by 3/1/2015. Subsequent reports prepared by March 1 of every other year. Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6)) Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records on 5/20/2011. Records of all submitted notifications (§63.11225(c)(1)) Energy Assessment Report (§63.11214(c)) should be completed by 3/21/2014.	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste. Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.
	Existing - La	arge (≥ 10MMBt	:u/hr)				Existing	g - Large (≥ 10MMBtu/hr)		50mpleted by 3/21/2011.	
								3/21/2014.		Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records in March 2013. Records of all submitted notifications	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste. Notification of fuel or subcategory switching
								OR Conduct fuel analysis (63.11213, Table 5 and 63.11211(c)) by 3/21/2014.	If Hg limit compliance demonstrated based on fuel analysis, conduct fuel analysis for each fuel type burned	(§63.11225(c)(1)) Energy Assessment Report (§63.11214(c)) should be completed by 3/21/2014.	(§63.11225(g)). Submit 30 days prior to switching fuels. Deviations from emission limits and corrective
		Ves submit by	Yes . Submit within 60 days of conducting performance test for mercury and CO, or no later than 7/19/2014, whichever is earlier.	Yes, beginning		Voc. by	Hg	Establish operating limits (§63.11222, Table 6 and 63.11211(b)) by 3/21/2014. Conduct CMS performance evaluations (§63.11224) ⁴ by 3/21/2014.	monthly (§63.11213 and §63.11220(e)) Operate monitoring systems and collect data at all required intervals (§63.11221 and Table 7) including fuel mercury content and relevant control device monitoring systems.	For sources demonstrating compliance with fuel analysis, records of all calculation and supporting documentation to demonstrate compliance with emission limits (§63.11225(c)(3)) Records of type and amount of all fuels burned in each boiler during reporting period (§63.11222(a))	actions taken during reporting period (§63.11225 (b)(3)). Submit by March 15 of each calendar year where deviations occurred.
5	Coal	9/17/2011. §63.11225(a)(2)	Submit by 7/19/2014 for energy assessment. (§63.11225(a)(4)). Include a statement on Startup and	3/21/2014. §63.11223(c) §63.11214(d)	No	Yes, by 3/21/2014. (Table 2)		Conduct performance (stack) test (§63.11212 and Table 4) by 3/21/2014.		Records of the each boiler or control device malfunction occurrence and duration and actions taken to minimize emissions during malfunctions (§63.11225(c)(4)-(5))	Notification of affirmative defense within two business days of malfunction (§63.11226(b)
			Shutdown according to manufacturer specifications					Establish operating limits (§63.11222, Table 6 and §63.11211(b)) by 3/21/2014.	Triennial stack test (§63.11212)	Records of monitoring data and maintenance (§63.11225(c)(6))	Root cause analysis report of the malfunction within 45 days of the exceedance of the standard

	NESHAP for Area Sources: Industrial, Commercial, and Institutional Boilers NI							ry of Requirements for 40 CFR Part 63 Sub for Area Sources: Industrial, Commercial,	•			
Row	Subcategory	Task 1 Submit Submit Initial Notification of Applicability ¹	Submit Initial Notifications Submit Initial Notification of Compliance Status ²		Conduct Performance Tune-up ^{2,3}		For this pollutant	Task 3 Meet Emission Initial Compliance	Limits Continuous Compliance	Task 4 Record	Task 5 Submit Other Notifications and Reports	
			(§63.11223(c))				со	Install oxygen monitor (§63.11224(a)) by 3/21/2014.		Site-specific test plan shall be prepared before each stack test (§63.11212(a), §63.7(c)) ⁶	(§63.11226(b))	
								Establish operating limits (§63.11222 and 63.11211(b)) by 3/21/2014.	Operate monitoring systems and	Annual compliance certification report (§63.11225(b)) ^{5,6} Prepare first report by 3/1/2015. Thereafter, by March 1 of each calendar year.	Submit results of mercury test data to EPA's Centra Data Exchange using the ERT	
								Conduct CMS performance evaluations (§63.11224) by 3/21/2014.	collect data at all required intervals (§63.11221 and Table 7).	Site-specific monitoring plan shall be prepared 60 days before CMS performance evaluation for each CMS (§63.11205(c)(1) through (3)) ⁶	http://www.epa.gov/ttnchie1/ert/ert_tool.html (§63. 11225(e)) within 60 days of completing each performance test.	
	New - Sma	<mark>II (< 10MMBtu</mark> /	hr)				New - S	Small (< 10MMBtu/hr)				
	All fuel types	Yes, submit by	Yes, submit by		Yes, Biennial. First tune-up completed by 5/20/2011 or upon start-up of the					Biennial compliance certification report (§63.11225(b)). Prepare by 3/1/2012 or on March 1 of the year immediately following start-up of the boiler.	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste.	
6	other than gas (biomass,	9/17/2011 or within 120 days after startup,	9/17/2011 or within 120 days of startup, whichever is later.	No	boiler, whichever is later. Subsequent tune-ups should be	No		None		Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6))		
	coal, oil)	whichever is later. §63.11225(a)(2)	§63.11225(a)(4)		completed no later than 25 months after the previous tune- up.					Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records upon start-up of the boiler.	Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.	
					§63.11223(b)					Records of all submitted notifications (§63.11225(c)(1))	Tuess.	
	New - Larg	e (≥ 10MMBtu/	hr)				New - I	Large (≥ 10MMBtu/hr)				
								Conduct performance (stack) test (§63.11212, Table 4, and 63.7(c), (d), (f)) by 5/20/2011 or upon startup.	Triennial stack test (§63.11220(a) and §63.11212), no more than 37 months after previous test.	Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records upon start-up of the boiler.	Notification to combust solid waste (§63.11225(f)) Submit 30 days prior to combusting solid waste.	
								OR		Records of all submitted notifications (§63.11225(c)(1))		
							Hg	Conduct fuel analysis (§63.11213, Table 5 and §63.11211(c)) by 5/20/2011 or upon startup.	If Hg limit compliance demonstrated based on fuel analysis, conduct fuel analysis for each fuel type burned monthly (§63.11213 and §63.11220(e))	For sources demonstrating compliance with fuel analysis, records of all calculation and supporting	Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.	
			Yes, submit by 9/17/2011, or withir					Establish operating limits (§63.11222, Table 6 and §63.11211(b)) by 5/20/2011 or upon startup.	Operate monitoring systems and collect data at all required intervals (§63.11221 and Table 7) including fuel	documentation to demonstrate compliance with emission limits (§63.11225(c)(3))	Deviations from emission limits and corrective actions taken during reporting period (§63.11225 (b)(3)). Submit by March 15 of each calendar year where deviations occurred.	
			120 days of startup, whichever is later. The notification must					Conduct CMS performance evaluations (§63.11224) ⁴ by 5/20/2011 or upon startup.	mercury content and relevant control device monitoring systems.	Records of type and amount of all fuels burned in each boiler during reporting period (§63.11222(a))		
	Coal	Yes, submit by 9/17/2011 or within 120 days after startup, whichever is later. §63.11225(a)(2)	be submitted within 60 days of completing the		of No	No	со	Conduct performance (stack) test (§63.11212 and Table 4) by 5/20/2011 or upon startup.	Triennial stack test (§63.11212), no more than 37 months after previous test.	Records of the each boiler or control device malfunction occurrence and duration and actions taken to minimize emissions during malfunctions (§63.11225(c)(4)-(5))	Notification of affirmative defense within two business days of malfunction (§63.11226(b)	
7			performance test. (§63.11225(a)(4)).	the boiler. §63.11223(c) §63.11214(d)				Establish operating limits (§63.11222, Table 6 and §63.11211(b)) by 5/20/2011 or upon startup.				
		903.11223(a)(2)	Include a statement on Startup and Shutdown according to manufacturer	303.11214(u)				Install oxygen monitor (§63.1	Install oxygen monitor (§63.11224(a)) by 5/20/2011 or upon startup.		Records of monitoring data and maintenance (§63.11225(c)(6))	Root cause analysis report of the malfunction within 45 days of the exceedance of the standard
			specifications (§63.11223(c))					Establish operating limits (§63.11222 and 63.11211(b)) by 5/20/2011 or upon startup.	 Operate monitoring systems and collect data at all required intervals 	Annual compliance certification report (§63.11225(b)) ^{5,6.} Prepare first report by 3/1/2012 (or on March 1 of the calendar year immediately	(§63.11226(b))	
								Conduct CMS performance evaluations (§63.11224) by 5/20/2011 or upon startup.	(§63.11221 and Table 7).	following start-up of the boiler). Subsequent reports prepared by March 1 of the next calendar year.	Submit results of mercury, CO and PM test data to	
								Conduct performance (stack) test (§63.11212 and Table 4) by 5/20/2011 or upon startup.	Triennial stack test (§63.11212), no more than 37 months after previous test.	Site-specific monitoring plan shall be prepared 60 days before CMS performance evaluation for each CMS (§63.11205(c)(1) through (3)) ⁶	EPA's Central Data Exchange using the ERT http://www.epa.gov/ttnchie1/ert/ert_tool.html (§63. 11225(e)) within 60 days of completing each performance test.	
							PM	Establish operating limits (§63.11222 and 63.11211(b)) by 5/20/2011 or upon startup.		Site-specific test plan shall be prepared before each		
								Conduct CMS performance evaluations (§63.11224) by 5/20/2011 or upon startup.	Monitor parameters and collect data (§63.11221)	stack test (§63.11212(a), §63.7(c)) ⁶		
	New - Larg	e (≥ 10MMBtu/	<mark>/hr)</mark>				New - I	Large (≥ 10MMBtu/hr)				
			The notification for compliance with the PM emission limits					Conduct performance (stack) test (§63.11212 and Table 4) by 5/20/2011 or upon startup.	Triennial stack test (§63.11212) no more than 37 months after previous	Annual compliance certification report (§63.11225(b)) ^{5,6} Prepare first report by 3/1/2012 (or on March 1 of the calendar year immediately following start-up of the boiler). Subsequent reports prepared by March 1 of the next calendar year.		
			must be submitted within 60 days of completing the						test.	Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6))	Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.	

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	NESHAP for Area Sources: Industrial, Commercial, and Institutional Boilers NESHAP for Area Sources: Industrial, Commercial, and Institutional Boilers											
	Task 1 Submit Initial Notifications Task 2 Comply with Work Practice Standards (§63.11202			ds (§63.11201,	·			Task 4	Task 5			
Ro	ow S	Subcategory	Notification of	Submit Initial Notification of Compliance Status ²	Minimize Startup/ Shutdown per Mfg. Procedures	Conduct Performance Tune-up ^{2,3}	Conduct Energy Assessment	For this pollutant	Initial Compliance	Continuous Compliance	Record	Submit Other Notifications and Reports
			Yes, submit by	this notification does not include the tune-up, you can re-submit	Yes, beginning 5/20/2011 or upon start-up of the boiler. §63.11223(c) §63.11214(d)	Yes, Biennial. First tune-up completed by 5/20/2011 or upon start-up of the boiler, whichever is later. Subsequent tune-ups should be completed no later than 25 months after the previous tune-up. §63.11223(b)	No	PM	Establish operating limits (§63.11222 and 63.11211(b)) by 5/20/2011 or upon startup.		Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records upon start-up of the boiler.	Deviations from emission limits and corrective actions taken during reporting period (§63.11225
	8	Biomass	9/17/2011 or within 120 days after startup, whichever is later. §63.11225(a)(2)						Conduct CMS performance evaluations (§63.11224) by 5/20/2011 or upon startup.	Monitor parameters and collect data §63.11221	Records of all submitted notifications (§63.11225(c)(1)) Records of the each boiler or control device malfunction occurrence and duration and actions taken to minimize emissions during malfunctions (§63.11225(c)(4)-(5))	(b)(3)). ⁵ Notification of affirmative defense within two business days of malfunction (§63.11226(b)
											Records of monitoring data and maintenance (§63.11225(c)(6)	Root cause analysis report of the malfunction within 45 days of the exceedance of the standard (§63.11226(b))
											Site-specific monitoring plan shall be prepared 60 days before CMS performance evaluation for each CMS (§63.11205(c)(1) through (3)) ⁶	Submit results of PM test data to EPA's Central Data Exchange using the ERT <http: ert="" ert_tool.html="" ttnchie1="" www.epa.gov=""></http:>
											Site-specific test plan shall be prepared before each stack test (§63.11212(a), §63.7(c)) ⁶	(§63. 11225(e)) within 60 days of completing each performance test.
		New - Large	<mark>e (≥ 10MMBtu/l</mark>	nr)				New - L	arge (≥ 10MMBtu/hr)			
			whichever is later.	The notification for compliance with the PM emission limits must be submitted within 60 days of completing the	nce with the ission limits e submitted 60 days of oleting the ance test and a resubmit a ation for the ine-up 225(a)(4)). If fication does ide the tunetan re-submit ation for the ine-up by 11, or within its of startup, ever is later. a statement artup and wn according nufacturer iffications	boiler, whichever is later. Subsequent tune-ups should be completed no later	No	PM	Conduct performance (stack) test (§63.11212 and Table 4) by 5/20/2011 or upon startup.	Triennial stack test (§63.11212) no more than 37 months after previous test.	Annual compliance certification report (§63.11225(b)) ^{5,6} Prepare first report by 3/1/2012 (or on March 1 of the calendar year immediately following start-up of the boiler). Subsequent reports prepared by March 1 of the next calendar year. Records of dates and procedures for each boiler tune up (§63.11225(c)(2)(i) and §63.11223(b)(6))	Notification to combust solid waste (§63.11225(f)). Submit 30 days prior to combusting solid waste. Notification of fuel or subcategory switching (§63.11225(g)). Submit 30 days prior to switching fuels.
				performance test and you can resubmit a notification for the tune-up (§63.11225(a)(4)). If					Establish operating limits (§63.11222 and 63.11211(b)) by 5/20/2011 or upon startup.		Records of fuel use and non-waste determinations (§63.11225(c)(2)(ii)). You should begin keeping fuel records upon start-up of the boiler.	Deviations from emission limits and corrective actions taken during reporting period (§63.11225 (b)(3)).5
	9	Oil		20 days not include the tune- up, you can re-submit							Records of all submitted notifications (§63.11225(c)(1)) Records of the each boiler or control device	
			§63.11225(a)(2)								malfunction occurrence and duration and actions taken to minimize emissions during malfunctions (§63.11225(c)(4)-(5))	Notification of affirmative defense within two business days of malfunction (§63.11226(b)
									Conduct CMS performance evaluations (§63.11224) by 5/20/2011 or upon startup.	Monitor parameters and collect data §63.11221	Records of monitoring data and maintenance (§63.11225(c)(6))	Root cause analysis report of the malfunction within 45 days of the exceedance of the standard (§63.11226(b))
											Site-specific monitoring plan shall be prepared 60 days before CMS performance evaluation for each CMS (§63.11205(c)(1) through (3)) ⁶	Submit results of PM test data to EPA's Central Data Exchange using the ERT http://www.epa.gov/ttnchie1/ert_tool.html
											Site-specific test plan shall be prepared before each stack test (§63.11212(a), §63.7(c)) ⁶	(§63. 11225(e)) within 60 days of completing each performance test.

1 Initial Notification of Applicability. National Emissions Standards for Hazardous Air Pollutants: Industrial, Commercial, and Institutional Boilers Area Sources (40 CFR Part 63 Subpart JJJJJJ). March 31, 2011. Available online at: http://www.epa.gov/airtoxics/boiler/boilerpg.html

² Initial Notification of Compliance Status for Boilers Subject to Tune-ups - Area Sources. National Emissions Standards for Hazardous Air Pollutants: Industrial, Commercial, and Institutional Boilers Area Sources (40 CFR Part 63 Subpart JJJJJJ). April 21, 2011. Available online at: http://www.epa.gov/airtoxics/boiler/boilerpg.html

³ Tune-up Guidance and Example Recordkeeping Form-Area Sources. National Emissions Standards for Hazardous Air Pollutants: Industrial, Commercial, and Institutional Boilers Area Sources (40 CFR Part 63 Subpart JJJJJJ). April 21, 2011. Available online at: http://www.epa.gov/airtoxics/boiler/boilerpg.html

⁴ Only for source that petitions for an alternative monitoring parameters under §63.8. Mercury CEMS is not required under this rule.

5 If deviations occur during the reporting period, you must submit the entire contents of the annual compliance certification report (§63.11225(b) by March 15 of the calendar year immediately following

⁶ These items must be prepared and kept on-site unless your delegated authority requests these items to be submitted.