This document describes proposed revisions of Title 129 - Nebraska Air Quality Regulations. Some minor revisions, such as adding a space or line, are not included in this log but are annotated in the redline document.

Chapter	Current Section	New Section	Revision	Justification
Chap 1 - General Provisions; Definitions	001.01	same	Change CFR "published on" date (year) to 2023	Incorporates more current version of federal rulemaking.
	001.04A	same	Change "Department of Environment and Energy" to read "Department of Water, Energy, and Environment"	Reflects new agency name, effective 1 July 2025.
	001.04B	same	Change "Department of Environment and Energy" to read "Department of Water, Energy, and Environment"	Reflects new agency name, effective 1 July 2025.
		002.10	Add definition of "Air Pollutant"	Provide definition of a term used throughout the regulations.
	002.10 thru 002.32	002.11 thru 002.33	Renumber due to added definition.	Consistency of formatting.
	002.15A1 thru 002.15A9	002.16A1 thru 002.16A9	Capitalize first letter of first word	Proper capitalization rules.
		002.34	Add definition of "Council"	Provide definition of a term used throughout the regulations.
	002.27	002.28	Add "as deemed by the Department."	Provide clarity for the definition
	002.33 thru 002.069	002.35 thru 002.071	Renumber due to added definition	Consistency of formatting.
	002.49A thru 002.49B	002.51A thru 002.51B	Capitalize first letter of first word	Proper capitalization rules.
	002.56K	002.58K	Delete comma.	Correct typographical error.
	002.58B	002.60B	Delete comma.	Correct typographical error.
	002.65	002.67	Replace "Part" with "§"	Consistency throughout the title.
	002.66	002.68	Replace "Part" with "§"	Consistency throughout the title.
	002.069	002.071	Change "Department of Environment and Energy" to read "Department of Water, Energy, and Environment"	Reflects new agency name, effective 1 July 2025.
		002.72	Add definition of "Person"	Provide definition of a term used throughout the regulations.
	002.70 thru 002.104	002.73 thru 002.107	Renumber due to added defintion	Consistency of formatting.

002.74	002.77	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
002.78	002.81	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
002.87	002.90	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
002.86A	002.89A	Replace uppercase "C" with lowercase "c".	Correct letter casing.
002.86D1	002.89D1	Revise the Chapter 13 reference to "004.04"	Correct typographical error.
002.86D2	002.89D2	Revise the Chapter 13 reference to "004.02"	Correct typographical error.
002.87	002.90	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
002.95	002.98	Remove "taking into" and change "account" to "accounting for".	Simplify language.
002.100	002.103	Remove "make a" and replace "determination on" with "determine".	Simplify language.

Chapter	Current Section	New Section	Revision	Justification
Chap 2 - Nebraska Air Quality Standards	001	same	Change CFR "as of" date (year) to 2023	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	002	same	Capitalize first letter of second and third words	Proper capitalization rules.
	002.02	same	Change "an" to "a", spell out "sulfur dioxide", add parentheses to $"\mathrm{SO}_2"$	Clarify name of pollutant.
	002.02	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	003.01	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	003.02	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	003.03	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	006.01	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.

Chapter	Current Section	New Section	Revision	Justification
Chap 3 - Construction Permits	001.01	same	Remove language/reformat to list criteria separately in sections 001.01A through 001.01D.	Better clarification of the construction permit process and describe activities allowed prior to receipt of a construction permit.
	001.01A	same	Remove language/reformat to list criteria separately in section 001.01B. Added language from 001.01A to describe eligibility criteria for pre-construction activities.	Provides concise list of eligibility criteria for preconstruction activities.
	001.01B	same	Remove language/reformat to list criteria separately in sections 001.01C. Added language from section 001.01A to clarify required actions prior to pre-construction; revised pre-construction notification to 5 days (current title reads "30 days").	Provides concise list of required actions prior to initiating pre-construction activities; allow shorter timeframe between notification and start of pre-construction activities.
		001.01C	Added language from 001.01B to describe specific activities/actions that prohibit pre-construction activities.	Provides concise list of conditions that prohibit pre- construction activities.
		001.01D	Added language from 001.01 to describe activities not allowed prior to receipt of a construction permit.	Clarify prohibited activities prior to receipt of a construction permit.
	001.02A	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	001.03	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	001.03A1 001.03A2	same same	Spell out "particulate matter", add parentheses to " $\rm PM_{10}$ " Spell out "fine particulate matter", add parentheses to " $\rm PM_{2.5}$ "	Clarify name of pollutant. Clarify name of pollutant.
	002.02C3(c)	same	Spell out "pounds per hour", add parentheses to "lb/hr"	Clarify units of measure.
	002.02C3(g)	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	002.04B	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	004.01B	same	Remove "be".	Correct grammar.
	004.02F	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.

Chapter	Current Section	New Section	Revision	Justification
Chap 4 - PSD	001	same	Add the language "as of July 1, 2023" to the definition	Incorporates the language and defintions as of July 1, 2023 as Nebraska is party to a lawsuit over the new PM2.5 standard that went into effect in March 2024.
	001.020	same	Replace "Part" with "§"	Consistency throughout the title.

Chapter	Current	New	Revision	Justification	
Chapter	Section Section		REVISION	Justilication	
	001.01				
Chap 1 - Acid Rain	thru	same	Change CFR "published on" date (year) to 2023	Incorporates more current version of federal rulemaking.	
	001.03				

Chapter	Current Section	New Section	Revision	Justification	
Chap 6 - Operating Permits	001.06	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	002.05C2	same	Replace uppercase "C" with lowercase "c", and remove "and" at the end of the paragraph.	Correct letter casing; correct grammar.	
	002.05C4	same	Replace "Part" with "Section"	Incorrect term for reference.	
	004.01	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	004.02	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	005	-	Delete section.	Remove to align with removal of provisions from 40 CFR 70.6(g) and 71.6(g)	This revision will remove the Affirmative Defense provisions, which have already been removed from Federal Regulations.
	005.06A	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	006 thru 010	005 thru 009	Renumbered due to removal of Section 005.	Consistency of formatting.	
	009.01	008.01	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	009.02	008.02	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	009.04	008.04	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	009.06	008.06	Remove "form" from first sentence.	Aligns with current emissions inventory submission method, which is electronic (State and Local Emissions Inventory System).	
	010	009	Change CFR "published on" date (year) to 2023	Incorporates more current version of federal rulemaking.	

Chapter	Current Section	New Section	Revision	Justification
Chap 7 - General Permits	009	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.

Chapter	Current Section	New Section	Revision	Justification
Chap 8 - Permits-by-Rule	005	same	Add hyphens to "permits by rule" in last sentence.	Correct typographical error, and provide for consistency throughout the title.
	010.05	same	Remove "are in" and replace "compliance" with "comply".	Simplify language.
	010.11	same	Revise Chapter 12 reference to "001.15".	Correct reference to aligned with renumbering in Chapter 12.
	010.12F4	same	Add semicolon (;) and "and" to end of sentence. Remove period (.).	Consistency throughout chapter. Correct typographical error.
	011	same	Renumber Chapter 14 reference "001" to "002".	Aligns with renumbering due to proposed Chapter 14 revisions.
	011.09A3	same	Add "and" to end of sentence.	Consistency throughout chapter.

Chapter	Current Section	New Section	Revision	Justification
Chap 9 - Permit Revisions; Opening for Cause	007.02	same	Add "A source" at beginning of sentence.	Correct sentence structure.

Chapter	Current Section	New Section	Revision	Justification
Chap 10 - Permit - Public Participation			NONE	

Chapter	Current Section	New Section	Revision	Justification
Chap 11 - Emissions Reporting, When Required	001	same	Add "4" to list of chapters.	Correct typographical error.
	001	001 Same	Replace "on forms furnished by or acceptable to" with "in a format approved by"; delete "form"	Aligns with current emissions inventory submission method, which is electronic (State and Local Emissions Inventory System).
	002	same	Delete "form".	Aligns with current emissions inventory submission method, which is electronic (State and Local Emissions Inventory System).

Chapter	Current Section	New Section	Revision	Justification
Chap 12 - New Source Performance Standards and Emission Limits for Existing Sources	001 same 0		Change CFR "as of" date (year) to 2023	Incorporates more current version of federal rulemaking.
	Revisions to ea	ich incorpora	ted subpart in this chapter that occurred between the date referenced in the CURR 2023) are described a separate spreadsheet titled <b>Title 129 - Ch 12 and 1</b> :	
		001.02	Add "Subpart BBa – Kraft Pulp Mill Affected Sources for Which Construction, Reconstruction, or Modification Commenced After May 23, 2013"	Incorporates rulemaking previously omitted (79 FR 18966, April 4, 2014)
	001.02 through 001.85	001.03 through 001.86	Renumber due to added Subpart.	Consistency of formatting.
	001.74	001.75	Replace "WWW" with "XXX".	Alignment with current rule identifier (WWW was replaced by XXX in August 2016, 81 Federal Register 59368).
		001.87	Add "Subpart OOOOa - Crude Oil and Natural Gas Facilities for which Construction , Modification or Reconstruction Commenced After September 18, 2015"	Incorporates rulemaking previously omitted (81 FR 35898, June 3, 2016)
		001.88	Add "Subpart QQQQ – New Residential Hydronic Heaters and Forced-Air Furnaces"	Incorporates rulemaking previously omitted (84 FR 7698, Mar. 4, 2019).
		001.89	Add "Subpart TTTT – Greenhouse Gas Emissions for Electric Generating Units "	Incorporates rulemaking previously omitted (89 FR 40028, May 9, 2024).

Consistency of formatting.

001.86

001.90 Renumber due to added Subparts.

Chapter	Current Section	New Section	Revision	Justification
Chap 13 - HAPs	001	same	Change CFR "as of" date (year) to 2023	Incorporates more current version of federal rulemaking.
	002	same	Change CFR "as of" date (year) to 2023	Incorporates more current version of federal rulemaking.
		•	subpart in this chapter that occurred between the date referenced in thuly 1, 2023) are described a separate spreadsheet titled <b>Title 129 - Ch 12</b>	
		002.06	Add "Subpart J – Polyvinyl Chloride and Copolymers Production".	Incorporates revised rulemaking (85 FR 73888, Nov 19, 2020)
	002.06	002.07		
	thru	thru	Renumber due to added subpart.	Consistency of formatting.
	002.84	002.85		
		002.86	Add "Subpart JJJJJ – Brick and Structural Clay Products Manufacturing".	Incorporates revised rulemaking (80 FR 65470, Oct 26, 2015; 80 FR 75817, Dec 4, 2015)
	002.86	002.88		
	thru	thru	Renumber due to added subpart.	Consistency of formatting.
	002.106	002.108		
	002.106	002.108	Add "P" to subpart identifier.	Correct typogrphical error.
	002.107	002.109		
	thru	thru	Renumber due to added subparts.	Consistency of formatting.
	002.121	002.123		- -
	003.01B	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	004.04	same	Change CFR effective date (year) to 2023	Incorporates more current version of federal

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Chapter	Current Section	New Section	Revision	Justification	
Chap 14 - Incinerators, Emission Standards	001	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	001.01	same	Add "residential" in front of "waste originating on said premises".	Clarifies type of waste permitted for burning.	Although these revisions serve to provide clarity, they might require a bit more outreach
	001.02	same	Add "that burn only trees, vegetation, and untreated lumber".	Clarifies materials permitted for burning.	
	001.04	same	Renumber Chapter 12 references "001.75" and "01.76" to "001.76" and "01.77", respectively.	Aligns with renumbering due to proposed Chapter 12 revisions.	
	002	same	Add "except those operating an incinerator meeting the exemption criteria listed in Sections 001.01 through 001.04".	Clarifies exemption for PM emission provision.	Although these revisions serve to provide clarity, they might require a bit more outreach
	006.02	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	
	007	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.	

Chapter	Current Section	New Section	Revision	Justification
Chap 15 - Compliance	001.01A	same	Add "pounds per hour" and add parentheses around "lb/hr".	Clarifies abbreviations.
	001.04	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	001.05C	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	001.05D	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	001.06	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	002.02A	same	Remove "nuisance or" and add "traffic".	NDEE does not enforce nuisance violations; adding "traffic" to clarify "hazard".
	002.02D	same	Remove "nuisance or".	NDEE does not enforce nuisance violations.
	002.02D1	same	Remove "indigenous to" and replace with "originating from".	Revised for clarity and consistency.
	002.02E	same	Remove "nuisance or".	NDEE does not enforce nuisance violations.
	002.02F	same	Add "public power and irrigation districts".	Includes other public entities that conduct these activities.
	002.02G2	same	Add "and other"; remove "and untreated lumber generated" and "construction activities"; add "originating from the property".	Revised to clarify origin of trees/brush, and to allow burning of these materials resulting from land clearing for reasons other than "construction activity".  EX: would allow burning of trees/brush generated when land is cleared for a park or other land use that may not involve construction of structures.
	004	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	004.01	same	Remove "be in" and replace "compliance" with "comply".	Simplify language.
		same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	005.03	same	Add apostrophe (') after "days".	Correct grammar.
	005.05	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	005.09D1(a)	same	Correct "ppmv" to read "ppm".	Correct typographical error.
	005.09D2(c)(a) through (c)	005.09D2(c)(i) through (iii)	Renumber "(a)", "(b)", and "(c)" to "(i)", "(ii)", and "(iii)", respectively.	Consistency of formatting.
	005.09D2(d)(a) through (d)	005.09D2(d)(i) through (iv)	Renumber "(a)", "(b)", and "(c)" to "(i)", "(ii)", and "(iii)", respectively.	Consistency of formatting.
	005.011C	same	Replace period (.) with a comma (,).	Correct typographical error.
	005.15A1	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.
	006.01	same	Remove "make a" and change "determination" to "determine".	Simplify language.
	006.06	same	Remove "make a" and change "determination of" to "determine".	Simplify language.
	006.07	same	Replace uppercase "C" with lowercase "c".	Correct letter casing.

Although these revisions serve to provide clarity, they might require a bit more outreach.

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Chapter	Current Section	New Section	Revision	Justification
Chap 16 - Sulfur Compound and Nitrogen Oxides Emissions Standards	002.01	same	Capitalize first letter of first word.	Proper capitalization rules.
			Replace "§" with "Part".	Consistency throughout the title.
	002.02	same	Capitalize first letter of first word.	Proper capitalization rules.
	002.03	same	Capitalize first letter of first word.	Proper capitalization rules.

Chapter	Current Section	New Section	Revision	Justification
Appendix I	Table 1	same	Add "Table 1" above the table titled "Hazardous Air Pollutants Sorted by CAS Number"	Provide for addition of a second table, organizing the list of chemicals by chemical name instead of CAS number.
	Table 1 (p3)	same	Add reporting level of "20" (lbs/year) for 106945, 1-Bromopropane (1-BP)	Correct erroneous omission from last revision. A reporting requirement of 20 lbs/year for 1-BP is consistent with the only other state (Kansas) in the region which has a reporting level codified.
	Footnote 5	same	Add "m" to misspelled word "copounds" $\rightarrow$ "compounds"	Correct typographical error.
	Footnote 6	same	Add "t" to misspelled word "equivalen" $\rightarrow$ "equivalent"	Correct typographical error.
	Footnote 8, third bullet	same	Removed "s" from misspelled word "Postassium" $\rightarrow$ "Potassium"	Correct typographical error.
		Table 2	Add a second chemical list table, organized by chemical name, and titled "Table 2 Hazardous Air Pollutants Sorted by Chemical Name".	Provide a additional table with the list of chemicals organized by chemical name instead of CAS number, for ease of use by reader.
		Table 2 Footnotes	Copy the list of Table 1 footnotes (with proposed corrections) and place them below Table 2.	Table 2 contains the same information as Table 1, thus the same footnotes are applicable.

Chapter	Current Section	New Section	Revision	Justification
Appendix II	2.1(c)	same	Change "NDEE" to read "DWEE"	Reflects new agency name, effective 1 July 2025.
	2.1(d)	same	Change "NDEE" to read "DWEE"	Reflects new agency name, effective 1 July 2025.
	2.1(e)	same	Change "NDEE" to read "DWEE"	Reflects new agency name, effective 1 July 2025.
	2.2(a)	same	Change "NDEE" to read "DWEE"	Reflects new agency name, effective 1 July 2025.
	2.2(a)4)	same	Change "NDEE" to read "DWEE"	Reflects new agency name, effective 1 July 2025.

Rule Location in CFR	Rule Location in Title 129	Title of Rule	Date of Amendment	Location of Changes	Resources	Link to Resources	Brief Explaination of Changes
60.110b - 60.117b	Chapter 12, Section <u>001.19</u>	Subpart Kb - Volatile Organic Liquid Storage Vessels (Including Petroleum Liquid Storage Vessels) for Which Construction, Reconstruction, or Modification Commenced After July 23, 1984	1/19/2021	§60.110b, §60.115b.	eCFR	https://www.federalregister.gov/ documents/2021/01/19/2021- 00678/standards-of-performance- for-volatile-organic-liquid-storage vessels-including-petroleum- liquid	Proposed amendments to NSPS subpart Kb in a new paragraph (see proposed 85 FR 65782—40 CFR 60.110b(e)(5)) that would allow owners or operators of storage vessels subject to NSPS subpart Kb, and equipped with either an EFR or IFR, the choice to elect to comply with the requirements specified in NESHAP subpart WW as an alternative standard.
60.370 - 60.374	Chapter 12, Section <u>001.40</u>	Subpart KK – Lead-Acid Battery Manufacturing Plants	2/23/2023	§60.370.	eCFR	https://www.ecfr.gov/current/titl e-40/chapter-l/subchapter-C/part 60/subpart-KK	On February 23, 2022, the EPA published proposed rules in the Federal Register (87 FR 10134) for the NSPS for Lead Acid Battery Manufacturing Plants (40 CFR part 60, subpart KKa) and the NESHAP for Lead Acid Battery Manufacturing Area Sources (40 CFR part 63, subpart PPPPPP) that were based on the BSER review for the NSPS and the technology review for the NESHAP. The EPA proposed revised lead emission limits for grid casting, paste mixing, and lead reclamation operations for both the area source NESHAP (for new and existing sources) and under a new NSPS subpart (for lead acid battery manufacturing facilities that begin construction, reconstruction, or modification after February 23, 2022).
60.390 - 60.398	Chapter 12, Section <u>001.42</u>	Subpart MM – Automobile and Light-Duty Truck Surface Coating Operations	5/9/2023	\$60.390, \$60.391, \$60.392, \$60.392, \$60.393, \$60.395.	eCFR	documents/2023/05/09/2023- 09587/review-of-standards-of- performance-for-automobile-and-	The EPA is finalizing revisions to the NSPS for the ALDT surface coating source category pursuant to CAA section 111(b)(1)(B) review. The EPA is promulgating the NSPS revisions in a new subpart, 40 CFR part 60, subpart MMa. Subpart MMa is applicable to affected sources constructed, modified, or reconstructed after May 18, 2022. This action also finalizes revisions to ALDT NSPS subpart MM. Subpart MM is applicable to affected sources that are constructed, modified, or reconstructed after October 5, 1979, but on or before May 18, 2022. The final requirements also include the addition of electronic reporting requirements in subpart MM, which applies to affected sources that commenced construction, reconstruction, or modification after October 5, 1979, but on or before May 18, 2022.
60.530 - 60.539b	Chapter 12, Section <u>001.54</u>	Subpart AAA - New Residential Wood Heaters	3/29/2023	§60.534, §60.539b.	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	Subpart AAA is amended to add stipulations for use of the ASTM E2515-11 test method. The stipulations modify the post-test leak check procedures as well as add procedures for performing leak checks during a sampling run. EPA revised the language in § 60.534(c) and developed new language to replace ASTM E2515-11, section 9.6.5.1 by adding § 60.534(c)(1), which specifies appropriate post-test leak check procedures and in § 60.534(c)(2) by adding procedures for performing leak checks during a sampling run. In § 60.534(d), the first hour PM emissions measurements are to be conducted using a separate ASTM E2515-11 sampling train operated concurrently with the paired ASTM E2515-11 sampling trains used in compliance PM sampling. The regulatory language in § 60.539b(b) is revised to include General Provisions that were added to § 60.8(f)(2) (81 FR 59801, August 30, 2016) and were inadvertently exempted from inclusion in subpart AAA as that rule, as promulgated in 2015, exempted § 60.8(f) in its entirety.
60.720 - 60.726	Chapter 12, Section <u>001.71</u>	Subpart TTT – Industrial Surface Coating: Plastic Parts for Business Machines	3/27/2023	\$60.720, \$60.721, \$60.723, \$60.724, \$60.725, \$60.726.	eCFR	https://www.federalregister.gov/ documents/2023/03/27/2023- 04966/new-source-performance- standards-review-for-industrial- surface-coating-of-plastic-parts- for-business	The EPA finalized the proposed revisions to NSPS subpart TTT, which applies to affected sources that are constructed, modified, or reconstructed after January 8, 1986, but that are constructed, modified, or reconstructed no later than June 21, 2022. With these changes, NSPS subpart TTT requires electronic reporting, provides an updated definition of "business machine," and makes new voluntary consensus standards (VCS) available for use as alternatives to EPA Method 24 for industrial surface coating of plastic parts for business machines. These same changes are reflected in new subpart TTTa.
60.2500 - 60.2875	Chapter 12, Section <u>001.77</u>	Subpart DDDD – Emission Guidelines & Compliance Times for Commercial & Industrial Solid Waste Incineration Units	10/7/2020	\$60.2675, \$60.2710, \$60.2715. Table 7—Model Rule—Emission Limitations That Apply to Energy Recovery Units After May 20, 2011. Table 8—Model Rule—Emission Limitations That Apply to Waste-Burning Kilns After May 20, 2011.	eCFR	https://www.federalregister.gov/ documents/2020/10/07/2020- 18824/test-methods-and- performance-specifications-for- air-emission-sources	Subpart DDDD of part 60 is revised to clarify that (1) initial and annual performance testing for PM for waste-burning kilns and ERU is to be conducted using Method 5 or Method 29 of Appendix A of part 60; (2) the required PM CPMS is used to demonstrate continuing compliance with the PM emission limit; and (3) heat input information must be reported for ERU. The current language in 40 CFR 60.2675(i) and (i)(1)(iiii) and 60.2710(b), when read together, makes it clear that for purposes of demonstrating compliance for PM, performance testing must be used initially and then annually while for purposes of ongoing continuous demonstration of compliance, data from the compliant performance test is in turn to be used to set an operating limit for the PM CPMS. Tables 7 (Emission Limitations for Energy Recovery Units) and 8 (Emission Limitations That Apply to Waste-Burning Kilns) are revised to clarify the performance test method for PM.
			3/20/2023	§ 60.2690.	eCFR	https://www.federalregister.gov/documents/2023/03/20/2023-04958/epa-method-23-determination-of-polychlorinated-dibenzo-p-dioxins-and-polychlorinated-dibenzofurans	EPA revised 40 CFR 60.2690(g)(2) and (j)(2) to realign the requirement for identifying isomers to the reorganized Section 11.4.2.4 in the revisions of Method 23.

							This action focuses primarily on streamlining and consolidating the gasoline and diesel fuel programs		
			12/4/2020	§60.4207.	eCFR	https://www.federalregister.gov/ documents/2020/12/04/2020- 23164/fuels-regulatory- streamlining	that reside in part 80. EPA is removing expired provisions and consolidating the remaining provisions from multiple fuel quality programs into a single set of provisions. This action covers almost all fuel programs and related provisions currently in part 80. These programs include, but are not limited to, the reformulated gasoline (RFG) program, the anti-dumping program, the diesel sulfur program, the gasoline benzene program, the gasoline sulfur programs, the E15 misfueling mitigation program, and the national fuel detergent program. This streamlining action combines these separate, now fully-implemented programs, all of which affect the same regulated parties, into a single, national fuel		
60.4200 - 60.4219	Chapter 12, Section <u>001.80</u>	Subpart IIII – Standards of Performance for Stationary Compression Ignition Internal	6/29/2021	\$60.4200, \$60.4201, \$60.4202, \$60.4204, \$60.4205, \$60.4210, \$60.4211, \$60.4212, \$60.4219.	eCFR	https://www.federalregister.gov/ documents/2021/06/29/2021- 05306/improvements-for-heavy- duty-engine-and-vehicle-test- procedures-and-other-technical- amendments	quality program.  References to the legacy parts are common for stationary engines EPA regulates under 40 CFR part 60, subparts IIII and JJJJ. The emission standards for stationary engines in many cases rely on current or past nonroad emission standards in 40 CFR parts 89, 90, and 94. Including all the iterations of these emission standards as reference material allows EPA to preserve the existing set of standards and requirements for stationary engines.		
	Combustion Engines	8/10/2022	§ 60.4211, §60.4214, §60.4219.	eCFR	https://www.federalregister.gov/ documents/2022/08/10/2022- 17060/national-emission- standards-for-hazardous-air- pollutants-for-reciprocating- internal-combustion	This final rule amends the RICE NESHAP by removing paragraphs 40 CFR 63.6640(f)(2)(ii) and (iii), the CI ICE NSPS by removing paragraphs 40 CFR 60.4211(f)(2)(ii) and (iii), and the SI ICE NSPS by removing paragraphs 40 CFR 60.4243(d)(2)(ii) and (iii), all of which were vacated by the Delaware v. EPA decision. The removal of the vacated paragraphs also necessitates revisions to other paragraphs in the ICE NSPS and RICE NESHAP that contained references to the vacated paragraphs or referenced operation of engines categorized as emergency engines for the purpose of emergency demand response, which can no longer occur due to the vacatur.			
			1/24/2023	§60.4202, §60.4218.	eCFR	https://www.federalregister.gov/ documents/2023/01/24/2022- 27957/control-of-air-pollution- from-new-motor-vehicles-heavy- duty-engine-and-vehicle- standards			
		Subpart JJJJ – Stationary Spark Ignition Internal Combustion Engines	10/7/2020	Table 2—Requirements for Performance Tests.	eCFR	https://www.federalregister.gov/ documents/2020/10/07/2020- 18824/test-methods-and- performance-specifications-for- air-emission-sources	EPA promulgated corrections and updates to regulations for source testing of emissions; correcting typographical and technical errors, updating testing procedures, and adding alternative equipment and methods the Agency has deemed acceptable to use.		
			12/4/2020	§ 60.423.	eCFR	https://www.federalregister.gov/ documents/2020/12/04/2020- 23164/fuels-regulatory- streamlining	This action focuses primarily on streamlining and consolidating the gasoline and diesel fuel programs that reside in part 80. EPA is removing expired provisions and consolidating the remaining provisions from multiple fuel quality programs into a single set of provisions. This action covers almost all fuel programs and related provisions currently in part 80. These programs include, but are not limited to, the reformulated gasoline (RFG) program, the anti-dumping program, the diesel sulfur program, the gasoline benzene program, the gasoline sulfur programs, the E15 misfueling mitigation program, and the national fuel detergent program. This streamlining action combines these separate, now fully-implemented programs, all of which affect the same regulated parties, into a single, national fuel quality program.		
60.4230 - 60.4248	Chapter 12, Section <u>001.81</u>		Ignition Internal Combustion	Ignition Internal Combustion	6/29/2021	\$60.4230, \$60.4231, \$60.4238, \$60.4239, \$60.4240, \$60.4241, \$60.4242, \$60.4243, \$60.4245, \$60.4247.		https://www.federalregister.gov/ documents/2021/06/29/2021- 05306/improvements-for-heavy- duty-engine-and-vehicle-test- procedures-and-other-technical- amendments	References to the legacy parts are common for stationary engines EPA regulates under 40 CFR part 60, subparts IIII and JJJJ. The emission standards for stationary engines in many cases rely on current or past nonroad emission standards in 40 CFR parts 89, 90, and 94. Including all the iterations of these emission standards as reference material allows EPA to preserve the existing set of standards and requirements for stationary engines. In Table 2 of subpart JJJJ, text is added to clarify that when stack gas flowrate measurements are necessary, they must be made at the same time as pollutant concentration measurements unless the option in Method 1A is applicable and is being used. This revision is consistent with our proposal.
						8/10/2022	\$60.4243, \$60.4245, \$60.4248.	eCFR	https://www.federalregister.gov/ documents/2022/08/10/2022- 17060/national-emission- standards-for-hazardous-alir- pollutants-for-reciprocating- internal-combustion
			1/24/2023	§60.4246.	eCFR	https://www.federalregister.gov/ documents/2023/01/24/2022- 27957/control-of-air-pollution- from-new-motor-vehicles-heavy- duty-engine-and-vehicle- standards	The final rulemaking promulgates new numeric standards and changes key provisions of the existing heavy-duty emission control program, including the test procedures, regulatory useful life, emission-related warranty, and other requirements. This action relates to companies that manufacture, sell, or import into the United States new heavy-duty highway engines.		
60.4300 - 60.4420	Chapter 12, Section <u>001.82</u>	Subpart KKKK – Standards of Performance for Stationary Combustion Turbines	10/7/2020	§ 60.4415.	eCFR	https://www.federalregister.gov/ documents/2020/10/07/2020- 18824/test-methods-and- performance-specifications-for- air-emission-sources	EPA promulgated corrections and updates to regulations for source testing of emissions; correcting typographical and technical errors, updating testing procedures, and adding alternative equipment and methods the Agency has deemed acceptable to use.		

60/5360 - 60.5430 Chpater 12, Secti	Subpart OOOO – Crude Oil & n 001.85 Natural Gas Production, Transmission & Distribution	9/14/2020	§60.5365, §60.5420, §60.5430.	eCFR	https://www.federalregister.gov/ documents/2020/09/14/2020- 18114/oil-and-natural-gas-sector- emission-standards-for-new- reconstructed-and-modified- sources-review	The EPA is finalizing a determination that the source category includes only the production and processing segments of the industry and is rescinding the standards applicable to the transmission and storage segment of the industry. This determination is based on the EPA's review of the original source category listing and its 2012 and 2016 Rules' interpretations of, and its 2016 Rule's revision to, the scope of the source category, which, as revised, covered sources in the transmission and storage segment. Second, the EPA is separately rescinding the methane requirements of the NSPS applicable to sources in the production and processing segments. The EPA is concluding that those methane requirements are redundant with the existing NSPS for VOC and, thus, establish no additional health protections.
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Rule Location in CFR	Rule Location in Title 129	Title of Rule	Date of Amendment	Location of Changes	Resources	Link to Resources	Brief Explaination of Changes
			10/7/2020	§63.2	eCFR	https://www.federalregister.gov/documents/2020/10/07/2020-18824/test-methods-and-performance-specifications-for-air-emission-sources	General Provisions, 40 CFR 60.17(h) is revised to add ASTM D2369–10 to the list of incorporations by reference and to re-number the remaining consensus standards that are incorporated by reference in alpha-numeric order. In 40 CFR 60.17(j) is revised to add SW-846–60100 and SW-846-60208 to the list of incorporations by reference and to re-number the remaining standards that are incorporated by reference in alpha-numeric order. In 40 CFR 60.17(k) is revised to add GPA Standards 2166–17 and 2174–14 to the list of incorporations by reference and to re-number the remaining GPA standards that are incorporated by reference in alpha-numeric order. In 40 CFR 60.17(l) is revised to add ISO 10715:1997 to the list of incorporations by reference.
63.1 - 63.16	Chapter 13, Section <u>002.01</u>	Subpart A - General Provisions	11/19/2020	§63.1, §63.2, §63.6, §63.9, §63.10, §63.12, §63.13.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			3/11/2021	§63.6	eCFR	https://www.federalregister.gov/ documents/2021/03/11/2021- 04936/court-vacatur-of- exemption-from-emission- standards-during-periods-of- startup-shutdown-and	This final rule amends the NESHAP General Provisions at 40 CFR part 63, subpart A, to remove universally the SSM exemptions contained in 40 CFR 63.6(f)(1) and (h)(1) from non-opacity and opacity emission standards, respectively, by deleting the phrase "except during periods of startup, shutdown, and malfunction." Removal of the exemptions corrects the CFR to conform to the court's order in Sierra Club v. EPA.
63.100 – 63.109	Chapter 13, Section <u>002.02</u>	Industry	11/19/2020	Table 3 —General Provisions Applicability to Subparts F, G, and H	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.110 – 63.153	Chapter 13, Section <u>002.03</u>	Subpart G - Organic Hazardous Air Pollutants from the Synthetic Organic Chemical Manufacturing Industry for Process Vents, Storage Vessels, Transfer Operations and Wastewater	11/19/2020	§63.151. Table 1A —Applicable 40 CFR Part 63 General Provisions.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.160 – 63.184	Chapter 13, Section <u>002.04</u>	Subpart H - National Emission Standrds for Hazaedous Air	11/19/2020	§63.182. Table 4 — Applicable 40 CFR Part 63 General Provisions.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.192	Chapter 13, Section <u>002.05</u>	Subpart I - National Emission Standards for Hazardous Air Pollutants for Centrian Processes Subject to othe Negotiated Regulation for Equipment Leaks	5/16/2024	\$63.192.	eCFR	https://www.federalregister.gov/ documents/2024/05/16/2024- 07002/new-source-performance- standards-for-the-synthetic- organic-chemical-manufacturing- industry-and	This action finalizes amendments to the NSPS that apply to the Synthetic Organic Chemical Manufacturing Industry (SOCMI) and amendments to the NESHAP that apply to the SOCMI (HON) and Group I and II Polymers and Resins (P&R I and P&R II, respectively) Industries. The EPA is finalizing decisions resulting from the Agency's technology review of the HON and the P&R I and P&R II NESHAP. The EPA is finalizing emission standards for ethylene oxide (EtO) emissions and chloroprene emissions after considering the results of a risk assessment for the HON and for Neoprene Production processes subject to the P&R I NESHAP, and is finalizing a fenceline monitoring work practice standard for certain HAP. Lastly, the EPA is finalizing the removal of exemptions from standards for periods of startup, shutdown, and malfunction (SSM), adding work practice standards for such periods where appropriate, finalizing standards for previously unregulated HAP, and adding provisions for electronic reporting of performance test reports and periodic reports.
63.320 - 63.326	Chapter 13, Section <u>002.06</u>	Subpart M - Perchloroethylene Dry Cleaning Facilities	11/19/2020	§63.324.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.340 – 63.348	Chapter 13, Section <u>002.07</u>	Subpart N - Chromium Emissions from Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks	11/19/2020	§63.347. Table 1 —General Provisions Applicability to Subpart N	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.400 – 63.407	Chapter 13, Section <u>002.09</u>	Subpart Q - Industrial Process Cooling Towers	11/19/2020	§63.405. Table 1 —General Provisions Applicability to Subpart Q.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.420 – 63.429	Chapter 13. Section 002.10	Subpart R - Gasoline Distribution Facilities (Bulk Gasoline Terminals	11/19/2020	Table 1 — General Provisions Applicability to Subpart R.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
		and Pipeline Breakout Stations)	12/4/2020	§63.421.	eCFR	https://www.federalregister.gov/ documents/2020/12/04/2020- 23164/fuels-regulatory- streamlining	EPA is streamlining existing fuel quality regulations by removing expired provisions, eliminating redundant compliance provisions (e.g., duplicative registration requirements that are required by every EPA fuels program), removing unnecessary and out-of-date requirements, and replacing them with a single set of provisions and definitions that applies to all gasoline, diesel, and other fuel quality programs. This action does not change the stringency of the existing fuel quality standards.
63.440 – 63.459	Chapter 13, Section <u>002.11</u>	Subpart S - Pulp and Paper Industry	11/19/2020	§63.455	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			3/29/2023	§ 63.457	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	The existing reference in 40 CFR 63.457(c)(4) to method 405.1 of part 136 of chapter 40 for the measurement of biochemical oxygen demand (BOD) is no longer valid, as method 405.1 was withdrawn in 2007. It was replaced with Biochemical Oxygen Demand Standard Methods 5210 B.
63.460 – 63.471	Chapter 13, Section <u>002.12</u>	Subpart T - Halogenated Solvent Cleaning	11/19/2020	§63.468. Appendix B —General Provisions Applicability to Subpart T.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.480 – 63.510	Chapter 13, Section <u>002.13</u>	Subpart U - National Emission Standards for Hazardous Air Pollutant Emissions: Group I Polymer and Resins	11/19/2020	Table 1 —Applicability of General Provisions to Subpart U Affected Sources.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.520 – 63.529	Chapter 13, Section <u>002.14</u>	Subpart W - Epoxy Resins Production and Non-Nylon Polyamides Production	11/19/2020	Table 1—General Provisions Applicability to Subpart W	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.541 – 63.552	Chapter 13, Section <u>002.15</u>	Subpart X - Secondary Lead Smelters	11/19/2020	Table 1 —General Provisions Applicability to Subpart X	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.600 – 63.611	Chapter 13, Section <u>002.16</u>	Subpart AA - Phosphoric Acid Manufacturing Plants	11/3/2020	§63.602. Table 1 —Existing Source Emission Limits.	eCFR	https://www.federalregister.gov/documents/2020/11/03/2020- 24280/national-emission- standards-for-hazardous-air- pollutants-phosphoric-acid- manufacturing	Sources must comply with the mercury emission limit specified in Table 1 to this subpart beginning on November 3, 2020.
	600 – 63.611 Chapter 13, Section <u>002.1</u>	wianui acturing PrantS	11/19/2020	Appendix A t—Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart AA	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.620 – 63.632	Chapter 13, Section <u>002.17</u> Subpart BB - Phosphate Fert Production Plants	tilizers 11/19/2020	Appendix A — Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart BB	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.640 – 63.679	Chapter 13, Section <u>002:18</u> Subpart CC - Petroleum Refi	ineries 11/19/2020	Table 6—General Provisions Applicability to Subpart CC	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.680 – 63.698	Chapter 13, Section <u>002.19</u> Subpart DD - Off-Site Waste Recovery Operations	and 11/19/2020	§63.697. Table 2 —Applicability of Paragraphs in Subpart A of This Part 63—General Provisions to Subpart DD.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
		11/19/2020	Table 1 —Applicability of General Provisions to Subpart EE	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.701 – 63.708	Chapter 13, Section <u>002.20</u> Subpart EE - Magnetic Tape Manufacturing	12/28/2020	Table 1 to Subpart EE of Part 63—Applicability of General Provisions to Subpart EE	eCFR	https://www.federalregister.gov/ documents/2020/12/28/2020- 28384/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act- correction	With this action, the EPA is correcting the following errors in FR Document Number (FR Doc) 2020–22044 in the issue of November 19, 2020. These corrections do not change the requirements finalized in the MM2A rule. At 85 FR 73894, second column, 40 CFR part 63, subpart EE. The final MM2A rule instruction 37 amended Table 1 to subpart EE by revising the entry for 40 CFR 63.9(b)(2), however, there is no such entry on Table 1 to subpart EE. In this action, instruction 37 is corrected to read "adding in numerical order entries for §6 63.1(c)(6) and 63.9(k)" and amendatory text is corrected by removing the entry for 40 CFR 63.9(b)(2) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 63.4(b)(1) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpart EE of Part 64.4(b) from Table 1 to Subpar
63.741 – 63.759	Chapter 13, Section <u>002.21</u> Subpart GG - Aerospace Ind (Surface Coating)	ustry 11/19/2020	Table 1 — General Provisions Applicability to Subpart GG	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.760 – 63.779	Chapter 13, Section <u>002.22</u> Subpart HH - Oil and Natura Production Facilities	al Gas 11/19/2020	§63.760, §63.775, Table 2 —Applicability of 40 CFR Part 63 General Provisions to Subpart HH.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.800 – 63.819	Chapter 13, Section <u>002.23</u> Subpart JJ - Wood Furniture Manufacturing (Surface Coa		Table 1 —General Provisions Applicability to Subpart JJ.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.820 – 63.839	Chapter 13, Section <u>002.24</u> Subpart KK - Printing and Publishing Industry	11/19/2020	§63.830. Table 1—Applicability of General Provisions to Subpart KK.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
		11/19/2020	Appendix A — Applicability of General Provisions	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.860 – 63.868	Chapter 13, Section <u>002.25</u>	Subpart LL - Primary Aluminum Reduction Plants	3/20/2023	§63.849	eCFR		The primary focus of the final revisions to Method 23 is to change the method from a prescriptive method to a method which allows users to have flexibility in implementing the method (e.g., choice of gas chromatograph (GC) column, the procedures used for sample cleanup) while still meeting performance criteria that the EPA believes are necessary for demonstrating and documenting the quality of the measurements for the target compounds. EPA's second focus for the final revisions is to modify the method to allow isotope dilution with isotopically labeled compounds for each target compound. Quantitation is based on isotope dilution, moving from nine to 17 labeled compounds for 17 target toxic 2,37,8-substituted PCDD/PCDF. The third major focus for the EPA's final revisions to Method 23 is to include options for combining sampling and analysis of PCDD/PCDF with sampling and analysis of PAH and PCB to allow the measurement of these toxic semivolatile organic compounds (SVOC). Therefore, PCB and PAH were added to the list of target compounds measured by Method 23.
63.860 - 63.868	Chapter 13, Section <u>002.26</u>	Subpart MM - Chemical Recovery Combustion Source at Kraft, Soda, Sulfite, and Stand-Alone Semichemical Pulp Mills	11/5/2020	§ 63.861, §63.864, §63.867.	eCFR	documents/2020/11/05/2020- 22938/national-emission- standards-for-hazardous-air-	Revised the definition for 'modification' - Modification means, for the purposes of § 63.862(a)(1)(ii)(D)(1), any physical change (excluding any routine part replacement or maintenance) or operational change that is made to the air pollution control device that could result in an increase in PM emissions. Added the definition for 'no-load fan amperage' - No-load fan amperage means, for purposes of this subpart, the amperage pulled by the fan motor when the fan is operating under no-load, specifically the amperage value the motor would use if the fan belt was removed or the coupling to a direct drive fan was disconnected. The rule also clarifies how to set operating limits for SDT scrubbers used at these mills.
			11/19/2020	Table 1 —General Provisions Applicability to Subpart MM	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.980 - 63.999	Chapter 13, Section <u>002.32</u>	Subpart SS - Closed Vent Systems/Control Devices	7/6/2020	§ 63.987. §63.997.	eCFR	https://www.federalregister.gov/ documents/2020/07/06/2020- 05898/national-emission- standards-for-hazardous-air- pollutants-generic-maximum- achievable-control	This action finalizes the EPA's determinations pursuant to the RTR provisions of CAA section 112 for the Ethylene Production source category and amends the EMACT standards based on those determinations. This action also finalizes other changes to the NESHAP, including adding requirements and clarifications for periods of SSM and bypasses; revisions to the operating and monitoring requirements for flares used as APCDs; adding provisions for electronic reporting of performance test results and reports, NOCS reports, and Periodic Reports; and other minor editorial and technical changes.
63.1080 - 63.1097	Chapter 13, Section <u>002.37</u>	Subpart XX - Ethylene Manufacturing Process Units: Heat Exchange Systems and Waste Operations	7/6/2020	§ 63.1081, \$63.1082, \$63.1084 - \$63.1090, \$63.1095. Table 2 — Requirements of 40 CFR Part 61, Subpart FF, Not Included in the Requirements for This Subpart and Alternate Requirements	eCFR	https://www.federalregister.gov/ documents/2020/07/06/2020- 05898/national-emission- standards-for-hazardous-air- pollutants-generic-maximum- achievable-control	This action finalizes the EPA's determinations pursuant to the RTR provisions of CAA section 112 for the Ethylene Production source category and amends the EMACT standards based on those determinations. This action also finalizes other changes to the NESHAP, including adding requirements and clarifications for periods of SSM and bypasses; revisions to the operating and monitoring requirements for flares used as APCDs; adding provisions for electronic reporting of performance test results and reports, NOCS reports, and Periodic Reports; and other minor editorial and technical changes.
			7/6/2020	§ 63.1101	eCFR	https://www.federalregister.gov/ documents/2020/07/06/2020- 05898/national-emission- standards-for-hazardous-air- pollutants-generic-maximum- achievable-control	This action finalizes the EPA's determinations pursuant to the RTR provisions of CAA section 112 for the Ethylene Production source category and amends the EMACT standards based on those determinations. This action also finalizes other changes to the NESHAP, including adding requirements and clarifications for periods of SSM and bypasses; revisions to the operating and monitoring requirements for flares used as APCDs; adding provisions for electronic reporting of performance test results and reports, NOCS reports, and Periodic Reports; and other minor editorial and technical changes.
			11/19/2020	§ 63.1100	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.1100 - 63.1114	Chapter 13, Section <u>002.38</u>	Subpart YY - Generic MACT Standards	11/19/2021	§ 63.1101, §63.1102.	eCFR	https://www.federalregister.gov/ documents/2021/11/19/2021- 24204/national-emission- standards-for-hazardous-air- pollutants-carbon-black- production-and-cyanide	vent standard applicability, addition of periodic process vent performance testing requirements, inclusion of electronic reporting requirements, and editorial and technical changes. For the Cyanide Chemicals Manufacturing source category, this action finalizes changes to the NESHAP, including: Eliminating any reference to SSM exemptions for cyanide chemicals manufacturing facilities, adding electronic reporting requirements, adding HON requirements for process wastewater from existing cyanide chemical manufacturing process units, adding HON requirements for waste management units upstream of an open or closed biological treatment process to the new source standard, and making editorial/technical changes.
63.1155-63.1174	Chapter 13, Section <u>002.39</u>	Subpart CCC - Steel Pickling Plants (HCI Process and Hydrochloric Acid Regeneration Processes)	11/19/2020	§63.1163. Table 1 —Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart CCC	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1175-63.1199	Chapter 13, Section <u>002.40</u>	Subpart DDD - Mineral Wool Production	11/19/2020	Table 1 — Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart DDD of Part 63	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			12/28/2020	Table 1 —Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart DDD of Part 63	eCFR	https://www.federalregister.gov/ documents/2020/12/28/2020- 28478/suspension-of-community- eligibility	This rule interprets the Clean Air Act to not suspend communities where the sale of flood insurance authorized under the National Flood Insurance Program (NFIP) that are scheduled for suspension because of noncompliance with floodplain management requriesments to the program; if Federal Emergency Management Agency (FEMA) received documenation that the community had adopted the required floodplain management measures prior to the effective suspension date given in this rule, the suspension will not occur.
			11/19/2020	Table 1 —General Provisions Applicable to Subpart EEE	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1200 - 63.1221	Chapter 13, Section <u>002.41</u>	Subpart EEE - Hazardous Waste Combustion	3/20/2023	§ 63.1208	eCFR	https://www.federalregister.gov/ documents/2022/03/24/2022- 06057/proposed-establishment- of-united-states-area-navigation- rnav-route-t-386-fairbanks-ak	This rule interprets the Clean Air Act to establish United States Area Navigation (RNAV) route T–386 in the vicinity of Fairbanks, AK in support of a large and comprehensive T-route modernization project for the state of Alaska.
			3/29/2023	Appendix A —Quality Assurance Procedures for Continuous Emissions Monitors Used for Hazardous Waste Combustors	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	This rule interprets the Clean Air Act to correct and update typographical and technical errors, revise outdated procedures and and to add clarity and consistency with monitoring requirements, which improves the quality of data.
63.1250-63.1261	Chapter 13, Section <u>002.42</u>	Subpart GGG - Pharmaceutical Production	11/19/2020	Table 1 —General Provisions Applicability to Subpart GGG	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1270 - 63.1289	Chapter 13, Section <u>002.43</u>	Subpart HHH - Natural Gas Transmission and Storage Facilities	11/19/2020	§63.1270. Appendix: Table 2 —Applicability of 40 CFR Part 63 General Provisions to Subpart HHH.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1290-63.1309	Chapter 13, Section <u>002.44</u>	Subpart III - Flexible Polyurethane Foam Production	11/19/2020	Table 1 —Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart III	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1310-63.1336	Chapter 13, Section <u>002.45</u>	Subpart JJJ Group IV Polymers and Resins	11/19/2020	Table 1 —Applicability of general provisions to subpart JJJ affected sources	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

62.4216 62.4350		Subpart LLL - Portland Cement Manufacturing	11/19/2020	Table 1 —Applicability of General Provisions	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1340 - 63.1358	Chapter 13, Section <u>002.46</u>	Manufacturing	10/7/2020	§ 63.1349	eCFR	https://www.federalregister.gov/ documents/2020/10/07/2020- 18824/test-methods-and- performance-specifications-for- air-emission-sources	This rule interprets the Clean Air Act to correct and update regulations for source testing of emissions. These revisions include corrections to inaccurate testing provisions, updates to outdated procedures, and approved alternative procedures that will provide flexibility to testers. These revisions will improve the quality of data.
63.1360 - 63.1369	Chapter 13, Section <u>002.47</u>	Subpart MMM - Pesticide Active Ingredient Production	11/19/2020	Table 1—General Provisions Applicability to Subpart MMM	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
		Subpart NNN - Wool Fiberglass	11/19/2020	Table 1 t—Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart NNN	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1380 - 63.1389	Chapter 13, Section <u>002.48</u>	Manufacturing	12/28/2020	Table 1 —Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart NNN	eCFR	https://www.federalregister.gov/ documents/2020/12/28/2020- 28478/suspension-of-community- eligibility	This rule interprets the Clean Air Act to not suspend communities where the sale of flood insurance authorized under the National Flood Insurance Program (NFIP) that are scheduled for suspension because of noncompliance with floodplain management requriesments to the program; if Federal Emergency Management Agency (FEMA) received documenation that the community had adopted the required floodplain management measures prior to the effective suspension date given in this rule, the suspension will not occur.
63.1400 - 63.1419	Chapter 13, Section <u>002.49</u>	Subpart OOO - Amino Phenolic Resins Production	11/19/2020	Table 1 —Applicability of General Provisions to Subpart OOO Affected Sources	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1420 - 63.1439	Chapter 13, Section <u>002.50</u>	Subpart PPP - Polyether Polyols Production	11/19/2020	§63.1434, 63.1439. Table 1 —Applicability of General Provisions to Subpart PPP Affected Sources	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1500 - 63.1520	Chapter 13, Section <u>002.51</u>	Subpart RRR - Secondary Aluminum Production	11/19/2020	Appendix A —General Provisions Applicability to Subpart RRR	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1541 - 63.1551	Chapter 13, Section <u>002.52</u>	Subpart TTT - Primary Lead Smelting	11/19/2020	Table 1 — General Provisions Applicability to Subpart TTT	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1560 - 63.1573	Chapter 13, Section <u>002.53</u>	Subpart UUU - Petroleum Refineries: Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units	11/19/2020	§63.1574. Table 1 —Applicability of 40 CFR Part 63 General Provisions to Subpart VVV	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.1580 - 63.1595	Chapter 13, Section <u>002.54</u>	Subpart VVV - Publicly Owned Treatment Works	11/19/2020	§63.1591, §63.1591.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			11/19/2020	Table 1 — General Provisions Applicability to Subpart XXX	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.1620 - 63.1679	Chapter 13, Section <u>002.55</u> Subpart XXX - Ferromanganese and Silicomanganese Production	3/20/2023	§63.1625	eCFR	https://www.federalregister.gov/documents/2023/03/20/2023-04958/epa-method-23-determination-of-polychlorinated dibenzo-p-dioxins-and-polychlorinated-dibenzofurans	This action finalizes editorial and technical revisions to the Environmental Protection Agency's (EPA's) Method 23 (Determination of Polychlorinated Dibenzo- p - Dioxins, Polychlorinated Dibenzofurans, and Polycyclic Aromatic Hydrocarbons from Stationary Sources). Final revisions include incorporating true, comprehensive, and stable isotope dilution for quantifying target compounds using corresponding carbon-13 labeled compounds for each target compound including most of the polycyclic aromatic hydrocarbons (PAH) and changing the method quality control from the current prescriptive format to a more flexible performance-based approach with specified performance criteria. We are also finalizing revisions that expand the list of target compounds of Method 23 to include PAH and polychlorinated biphenyls (PCB). The final revisions allow facilities and their test teams flexibility when sampling and measuring polychlorinated dibenzo- p - dioxins and polychlorinated dibenzofurans (PCDD/PCDF), PAH, and PCB from stationary sources with a comprehensive isotope dilution method while ensuring that the stack testing community can consistently implement the method across emissions sources and facilities.
63.1930 - 63.1990	Chapter 13, Section 002.56 Subpart AAAA - Municipal Solid	10/13/2020	§63.1947, §63.1958, §63.1959, §63.1960, §63.1961, §63.1983. Table 1 — Applicability of NESHAP General Provisions to Subpart AAAA.	eCFR	https://www.federalregister.gov/ documents/2020/10/13/2020- 19676/national-emission- standards-for-hazardous-air- pollutants-municipal-solid-waste- landfills-residual	The Environmental Protection Agency (EPA) is correcting a final rule that appeared in the Federal Register on March 26, 2020. The EPA finalized the residual risk and technology review (RTR) conducted for the Municipal Solid Waste (MSW) Landfills source category regulated under national emission standards for hazardous air pollutants (NESHAP). This action corrects inadvertent errors in the cross-referencing and formatting in the Federal Register; as well as clarifies two operational and reporting requirements in the March 26, 2020, final rule. This action also revises the heading of 40 CFR part 60, subpart WWW as described in the March 26, 2020, Federal Register document. The corrections and clarifications described in this action do not affect the substantive requirements of the regulations or the results of the RTR conducted for the MSW Landfills source category.
63:1330	Waste Landfills	2/14/2022	§63.1960, §63.1961, §63.1975, §63.1981, §63.1985. Table 1—Applicability of NESHAP General Provisions to Subpart AAAA.	eCFR	https://www.federalregister.gov/documents/2022/02/14/2022-02634/national-emission-standards-for-hazardous-air-pollutants-municipal-solid-wastelandfills-residual	In this action, the U.S. Environmental Protection Agency (EPA) is finalizing technical revisions and clarifications for the national emission standards for hazardous air pollutants (NESHAP) for MSW Landfills established in the March 26, 2020, final rule. This final rule also amends the MSW Landfills NSPS at 40 CFR part 60, subpart XXX, to clarify and align the timing of compliance for certain requirements involving installation of a gas collection and control system (GCCS) under related MSW landfill rules. Additionally, the EPA is revising the definition of Administrator in the MSW Landfills Federal Plan that was promulgated on May 21, 2021 to clarify who has the authority to implement and enforce the applicable requirements. The EPA is also making some minor typographical corrections.
		11/19/2020	§63.2382. Table 12 —Applicability of General Provisions to Subpart EEEE	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.2330 - 63.2406	Chapter 13, Section <u>002.58</u> Subpart EEEE - Organic Liquids Distribution (Non-gasoline)	7/7/2020	§63.2338, §63.2342, §63.2343, §63.2346, §63.2354, §63.2354, §63.2358, §63.2352, §63.2366, §63.2370, §63.2374, §63.2378, §63.2380, §63.2382, §63.2380, §63.2382, §63.2380, §63.2382, §63.2402, §63.2406, Table 2 - Emission Limits. Table 2b—Emission Limits For Storage Tanks At Certain Existing Affected Sources, Table 3—Operating Limits—High Throughput Transfer Racks. Table 4—Work Practice Standards. Table 5—Requirements for Performance Tests and Design Evaluations. Table 6—Initial Compliance With Emission Limits. Table 8—Continuous Compliance With Operating Limits—High Throughput Transfer Racks. Table 10—Continuous Compliance With Operating Limits—High Throughput Transfer Racks. Table 10—Continuous Compliance With Work Practice Standards. Table 11—Requirements for Reports. Table 12—Applicability of General Provisions to Subpart EEEE	eCFR	https://www.federalregister.gov/documents/2020/07/07/2020-05900/national-emission-standards-for-hazardous-air-pollutants-organic-liquids-distribution-non-gasoline	his action finalizes the residual risk and technology review (RTR) conducted for the Organic Liquids Distribution (Non-Gasoline) (OLD) source category regulated under National Emission Standards for Hazardous Air Pollutants (NESHAP). The U.S. Environmental Protection Agency (EPA) is finalizing amendments to the storage tank requirements as a result of the RTR. In addition, we are taking final action to correct and clarify regulatory provisions related to emissions during periods of startup, shutdown, and malfunction (SSM); add requirements for electronic reporting of performance test results and reports, performance evaluation reports, compliance reports, and Notification of Compliance Status (NOCS) reports; add operational requirements for flares; and make other minor technical improvements. We estimate that these amendments will reduce emissions of hazardous air pollutants (HAP) from this source category by 186 tons per year (tpy), which represents an approximate 8 percent reduction of HAP emissions from the source category.

		7/22/2020	§ 63.2406	eCFR	https://www.federalregister.gov/ documents/2020/07/22/2020- 15098/in-the-matter-of- electronic-delivery-of-mvpd- communications-modernization- of-media-regulation	In this document, the Federal Communications Commission (Commission) announces that the Office of Management and Budget (OMB) has approved, for a period of three years. the information collection requirements associated with the Electronic Delivery of MVPD Communications, Modernization of Media Regulation Initiative, Report and Order. This document is consistent with the Report and Order, which stated that the Commission would publish a document in the Federal Register announcing OMB approval and the effective date of the information collection requirements.
63.2430 - 63.2550	Chapter 13, Section <u>002.59</u> Organic Chemical Manufacturing	8/12/2020	§63.2435 - §63.2550 Table 1—Emission Limits and Work Practice Standards for Continuous Process Vents Table 2 —Emission Limits and Work Practice Standards for Batch Process Vents Table 3 —Emission Limits for Hydrogen Halide and Halogen HAP Emissions or HAP Metals Emissions From Process Vents Table 4 —Emission Limits for Storage Tanks	eCFR	https://www.federalregister.gov/documents/2020/08/12/2020-12776/national-emission-standards-for-hazardous-air-pollutants-miscellaneous-organic-chemical	This action finalizes the residual risk and technology review (RTR) conducted for the Miscellaneous Organic Chemical Manufacturing source category regulated under national emission standards for hazardous air pollutants (NESHAP). The U.S. Environmental Protection Agency (EPA) is finalizing decisions concerning the RTR, including amendments pursuant to the technology review for equipment leaks and heat exchange systems, and also amendments pursuant to the risk review to specifically address ethylene oxide emissions from storage tanks, process vents, and equipment leaks. In addition, we are taking final action to correct and clarify regulatory provisions related to emissions during periods of startup, shutdown, and malfunction (SSM), including removing general exemptions for periods of SSM, adding work practice standards for periods of SSM where appropriate, and clarifying regulatory provisions for certain vent control bypasses. The EPA is also taking final action to add monitoring and operational requirements for flares that control ethylene oxide emissions and flares used to control emissions from processes that produce olefins and polyolefins; add provisions for electronic reporting of performance test results and other reports; and include other technical corrections to improve consistency and clarity. We estimate that these final amendments will reduce hazardous air pollutants (HAP) emissions from this source category by approximately 107 tons per year (tpy) and reduce ethylene oxide emissions from this source category by approximately 0.76 tpy. We also estimate that these final amendments will reduce excess emissions of HAP from flares that control ethylene oxide emissions and flares used to control emissions from processes that produce olefins and polyolefins by an additional 263 tpy.
		11/19/2020	§63.2515. Table 12—Applicability of General Provisions to Subpart	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.2830 - 63.2872	Subpart GGGG - Solvent Chapter 13, Section <u>002.60</u> Extraction for Vegetable Oil Production	11/19/2020	\$63.2525, \$63.2550. Table  10—Work Practice Standards for Heat Exchange Systems. Table 12—Applicability of General Provisions to Subpart FFFF.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.2980 - 63.3004	Chapter 13, Section <u>002.61</u> Subpart HHHH - Wet-Formed Fiberglass Mat Production	11/19/2020	Table 2 —Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart HHHH	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.3080 - 63.3176	Subpart IIII - Surface Coating of Chapter 13, Section <u>002.62</u> Automobiles and Light Duty Trucks	7/8/2020	\$63.3092, \$63.3093, \$63.3100, \$63.3120, \$63.3120, \$63.3114, \$63.3151, \$63.3161, \$63.3161, \$63.3163, \$63.3164, \$63.3165, \$63.3164, \$63.3167, \$63.3168, \$63.3171, \$63.3176. Table 2 — Applicability of General Provisions to Subpart IIII of Part 63. Table 5—List of HAP That Must Be Counted Toward Total Organic HAP Content if Present at 0.1 Percent or More by Mass. Appendix A — Determination of Capture Efficiency of Automobile and Light-Duty Truck Spray Booth Emissions From Solvent-borne Coatings Using Panel Testing.	eCFR	https://www.federalregister.gov/ documents/2020/07/08/2020- 05908/neshap-surface-coating-of- automobiles-and-light-duty- trucks-miscellaneous-metal-parts and-products	compliance reports; the addition of EPA Method 18 and updates to several measurement methods;

			11/19/2020	§ 63.3101. Table 2—Applicability of General Provisions to Subpart IIII of Part 63	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			11/19/2021	§ 63.3130, § 63.3161, § 63.3165. Appendix A—Determination of Capture Efficiency of Automobile and Light-Duty Truck Spray Booth Emissions From Solvent-borne Coatings Using Panel Testing	eCFR	https://www.federalregister.gov/ documents/2021/11/19/2021- 24099/national-emission- standards-for-hazardous-air- pollutants-surface-coating-of- automobiles-and	In this action, the U.S. Environmental Protection Agency (EPA) is making technical corrections to four regulations under the National Emission Standards for Hazardous Air Pollutants (NESHAP) program. Specifically, the rules to be amended by this action include the following: The NESHAP for Surface Coating of Automobiles and Light-Duty Trucks, promulgated on July 8, 2020; the NESHAP for Surface Coating of Metal Cans, promulgated on February 25, 2020; the NESHAP for Boat Manufacturing, promulgated on March 20, 2020; and the NESHAP for Clay Ceramics Manufacturing, promulgated on November 1, 2019. Following signature of each of these final rules, the EPA discovered inadvertent minor errors and is correcting these errors in this action.
63.3280 - 63.3420	Chapter 13, Section <u>002.63</u>	Subpart JJJJ - Paper and Other Web Coating	7/9/2020	\$63.3300, \$63.3310, \$63.3320, \$63.3321, \$63.3330, \$63.3340, \$63.3350, \$63.3360, \$63.3370, \$63.3400, \$63.3410, \$63.3420, Table 1 — Operating Limits if Using Add-On Control Devices and Capture System. Table 2 — Applicability of 40 CFR Part 63 General Provisions to Subpart JJJJ.	eCFR	https://www.federalregister.gov/documents/2020/07/09/2020-05854/national-emission-standards-for-hazardous-air-pollutants-paper-and-other-web-coating-residual-risk	This action finalizes the residual risk and technology review (RTR) conducted for the Paper and Other Web Coating (POWC) source category regulated under national emission standards for hazardous air pollutants (NESHAP). The Agency is finalizing the proposed determination that risks due to emissions of air toxics are acceptable from this source category and that the current NESHAP provides an ample margin of safety to protect public health. Further, the U.S. Environmental Protection Agency (EPA) identified no new cost-effective controls under the technology review that would achieve significant further emissions reductions, and, thus, is finalizing the proposed determination that no revisions to the standards are necessary based on developments in practices, processes, or control technologies. In addition, the Agency is taking final action addressing startup, shutdown, and malfunction (SSM). These final amendments address emissions during SSM events, add a compliance demonstration equation that accounts for retained volatiles in the coated web; add repeat testing and electronic reporting requirements; and make technical and editorial changes. The EPA is making these amendments to improve the effectiveness of the NESHAP, and although these amendments are not expected to reduce emissions of hazardous air pollutants (HAP), they will improve monitoring, compliance, and implementation of the rule.
			11/19/2020	§ 63.3400. Table 2 —Applicability of 40 CFR Part 63 General Provisions to Subpart JJJJ	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			3/29/2023	§ 63.3360	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	This action promulgates corrections and updates to regulations for source testing of emissions under various rules. This final rule includes corrections to typographical and technical errors, updates to outdated procedures, and revisions to add clarity and consistency with other monitoring requirements. The revisions will improve the quality of data but will not impose new substantive requirements on source owners or operators.
			11/19/2020	§ 63.3510. Table 5 — Applicability of General Provisions to Subpart KKKK	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.3480 - 63.3561	63.3480 - 63.3561 Chapter 13, Section <u>002.64</u> Subpart KKKK - Surface Coating of Metal Cans		11/19/2021	§ 63.3541	eCFR	https://www.federalregister.gov/ documents/2021/11/19/2021- 24099/national-emission- standards-for-hazardous-air- pollutants-surface-coating-of- automobiles-and	In this action, the U.S. Environmental Protection Agency (EPA) is making technical corrections to four regulations under the National Emission Standards for Hazardous Air Pollutants (NESHAP) program. Specifically, the rules to be amended by this action include the following: The NESHAP for Surface Coating of Automobiles and Light-Duty Trucks, promulgated on July 8, 2020; the NESHAP for Surface Coating of Metal Cans, promulgated on February 25, 2020; the NESHAP for Boat Manufacturing, promulgated on March 20, 2020; and the NESHAP for Clay Ceramics Manufacturing, promulgated on November 1, 2019. Following signature of each of these final rules, the EPA discovered inadvertent minor errors and is correcting these errors in this action.

63.3880 - 63.3981		Subpart MMMM - Miscellaneous Metal Parts Surface Coating	7/8/2020	§63.3900, §63.3920, §63.3930, §63.3931, §63.3941, §63.3951, §63.3960, §63.3961, §63.3963, §63.3964, §63.3965, §63.3968, §63.3967, §63.3968, §63.3981. Table 5—List of HAP That Must Be Counted Toward Total Organic HAP Content If Present at 0.1 Percent or More by Mass	eCFR	https://www.federalregister.gov/documents/2020/07/08/2020-05908/neshap-surface-coating-of-automobiles-and-light-duty-trucks-miscellaneous-metal-parts-and-products	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology reviews (RTRs) conducted for the Surface Coating of Automobiles and Light-Duty Trucks (ALDT); Surface Coating of Miscellaneous Metal Parts and Products (MMPP); and the Surface Coating of Plastic Parts and Products (PPP) source categories regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM); electronic reporting of performance test results and compliance reports; the addition of FPA Method 18 and updates to several measurement methods; and the addition of requirements for periodic performance testing. Several miscellaneous technical amendments were also made to improve the clarity of the rule requirements. We are making no revisions to the numerical emission limits based on these risk analyses or technology reviews. This notice also finalizes technical corrections to the NESHAP for Surface Coating of Large Appliances; NESHAP for Printing, Coating, and Dyeing of Fabrics and Other Textiles; and NESHAP for Surface Coating of Metal Furniture.
			11/19/2020	§ 63.3510. Table 5 —Applicability of General Provisions to Subpart KKKK	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.4080 - 63.4180	Chapter 13, Section <u>002.66</u>	Subpart NNNN - Large Appliance Surface Coating	7/8/2020	§ 63.4371	eCFR	https://www.federalregister.gov/ documents/2020/07/08/2020- 05908/neshap-surface-coating-of- automobiles-and-light-duty- trucks-miscellaneous-metal-parts and-products	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology reviews (RTRs) conducted for the Surface Coating of Automobiles and Light-Duty Trucks (ALDT); Surface Coating of Miscellaneous Metal Parts and Products (MMPP); and the Surface Coating of Plastic Parts and Products (PPP) source categories regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM); electronic reporting of performance test results and compliance reports; the addition of FPA Method 18 and updates to several measurement methods; and the addition of requirements for periodic performance testing. Several miscellaneous technical amendments were also made to improve the clarity of the rule requirements. We are making no revisions to the numerical emission limits based on these risk analyses or technology reviews. This notice also finalizes technical corrections to the NESHAP for Surface Coating of Large Appliances; NESHAP for Printing, Coating, and Dyeing of Fabrics and Other Textiles; and NESHAP for Surface Coating of Metal Furniture.
			11/19/2020	Table 2—Applicability of General Provisions to Subpart NNNN	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.4280 - 63.4371	Chapter 13, Section <u>002.67</u>	Subpart OOOO - Printing, Coating, and Dying of Fabrics and Other Textiles	7/8/2020	§ 63.4371 What definitions apply to this subpart?	eCFR	https://www.federalregister.gov/ documents/2020/07/08/2020- 05908/neshap-surface-coating-of- automobiles-and-light-duty- trucks-miscellaneous-metal-parts and-products	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology reviews (RTRs) conducted for the Surface Coating of Automobiles and Light-Duty Trucks (ALDT); Surface Coating of Miscellaneous Metal Parts and Products (MMPP); and the Surface Coating of Plastic Parts and Products (PPP) source categories regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM); electronic reporting of performance test results and compliance reports; the addition of EPA Method 18 and updates to several measurement methods; and the addition of requirements for periodic performance testing. Several miscellaneous technical amendments were also made to improve the clarity of the rule requirements. We are making no revisions to the numerical emission limits based on these risk analyses or technology reviews. This notice also finalizes technical corrections to the NESHAP for Surface Coating of Large Appliances; NESHAP for Printing, Coating, and Dyeing of Fabrics and Other Textiles; and NESHAP for Surface Coating of Metal Furniture.
			11/19/2020	§ 63.4310. Table 3 — Applicability of General Provisions to Subpart 0000	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.4480-63.4581	Chapter 13, Section <u>002.68</u> Subpart PPPP - Surface Coating of Plastic Parts and Products	7/8/2020	\$63.4492, \$63.4500, \$63.4520, \$63.4531, \$63.4541, \$63.4551, \$63.4551, \$63.4561, \$63.4561, \$63.4565, \$63.4566, \$63.4566, \$63.4567, \$63.4568, \$63.4561, \$63.45	eCFR	https://www.federalregister.gov/ documents/2020/07/08/2020- 05908/neshap-surface-coating-of- automobiles-and-light-duty- trucks-miscellaneous-metal-parts- and-products https://www.federalregister.gov/ documents/2020/11/19/2020-	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology reviews (RTRs) conducted for the Surface Coating of Automobiles and Light-Duty Trucks (ALDT); Surface Coating of Miscellaneous Metal Parts and Products (MMPP); and the Surface Coating of Plastic Parts and Products (PPP) source categories regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM); electronic reporting of performance test results and compliance reports; the addition of EPA Method 18 and updates to several measurement methods; and the addition of requirements for periodic performance testing. Several miscellaneous technical amendments were also made to improve the clarity of the rule requirements. We are making no revisions to the numerical emission limits based on these risk analyses or technology reviews. This notice also finalizes technical corrections to the NESHAP for Surface Coating of Large Appliances; NESHAP for Printing, Coating, and Dyeing of Fabrics and Other Textiles; and NESHAP for Surface Coating of Metal Furniture.
		11/19/2020	Provisions to Subpart NNNN	eCFR	22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	an area source after acting to limit emissions.
		11/19/2020	§63.4710. Table 4—Applicability of General Provisions to Subpart QQQQ of Part 63	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.4680 - 63.4781	Chapter 13, Section <u>002.69</u> Products Surface Coating	3/8/2023	§63.4741. Table 7—List of HAP That Must Be Counted Toward Organic HAP Content if Present at 0.1 Percent or More by Mass.	eCFR	documents/2023/03/08/2023- 04376/national-emission- standards-for-hazardous-air-	This action finalizes the technology review (TR) conducted for the Wood Preserving Area Sources category regulated under national emission standards for hazardous air pollutants (NESHAP). While the Environmental Protection Agency (EPA) is making no changes to the existing standards as a result of the TR, this action establishes minor editorial and formatting changes to the Wood Preserving Area Sources NESHAP table of applicable general provisions. In addition, the EPA is finalizing technical corrections to the Surface Coating of Wood Building Products NESHAP.
63.4880 - 63.4981	Chapter 13, Section <u>002.70</u> Subpart RRRR - Metal Furniture Surface Coating	7/8/2020	§63.4965	eCFR	https://www.federalregister.gov/ documents/2020/07/08/2020- 05908/neshap-surface-coating-of- automobiles-and-light-duty- trucks-miscellaneous-metal-parts- and-products	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology reviews (RTRs) conducted for the Surface Coating of Automobiles and Light-Duty Trucks (ALDT); Surface Coating of Miscellaneous Metal Parts and Products (MMPP); and the Surface Coating of Plastic Parts and Products (PPP) source categories regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM); electronic reporting of performance test results and compliance reports; the addition of EPA Method 18 and updates to several measurement methods; and the addition of requirements for periodic performance testing. Several miscellaneous technical amendments were also made to improve the clarity of the rule requirements. We are making no revisions to the numerical emission limits based on these risk analyses or technology reviews. This notice also finalizes technical corrections to the NESHAP for Surface Coating of Large Appliances; NESHAP for Printing, Coating, and Dyeing of Fabrics and Other Textiles; and NESHAP for Surface Coating of Metal Furniture.
		11/19/2020	§63.4910. Table 2—Applicability of General Provisions to Subpart RRRR.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.5080 - 63.5209	Chapter 13, Section <u>002.71</u> Subpart SSSS - Metal Coil Surface Coating	11/19/2020	§63.59180. Table 2—Applicability of General Provisions to Subpart SSSS.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.5280 - 63.5460	Chapter 13, Section <u>002.72</u> Subpart TTTT - Leather Finishing Operations	11/19/2020	§ 63.5415. Table 2 —Applicability of General Provisions to Subpart TTTT.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.5480 - 63.5610		Subpart UUUU - Cellulose Products Manufacturing	7/2/2020	\$63.5505, \$63.5515, \$63.5530, \$63.5541, \$63.5545, \$63.5555, \$63.5575, \$63.5580, \$63.5590, Tables 2 - 10.	eCFR	https://www.federalregister.gov/ documents/2020/07/02/2020- 05901/national-emission- standards-for-hazardous-air- pollutants-cellulose-products- manufacturing-residual	This action finalizes the residual risk and technology review (RTR) conducted for the Miscellaneous Viscose Processes and Cellulose Ether Production source categories regulated under the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Cellulose Products Manufacturing. The EPA is finalizing the proposed determination that the risks from both source categories are acceptable and that the current NESHAP provides an ample margin of safety to protect public health. The EPA identified no new cost-effective controls under the technology review to achieve further emissions reductions. These final amendments address emissions during startup, shutdown, and malfunction (SSM) events; add electronic reporting requirements; add provisions for periodic emissions performance testing for facilities using non-recovery control devices; add a provision allowing more flexibility for monitoring of biofilter control devices; and make technical and editorial changes. Although these amendments are not expected to reduce emissions of hazardous air pollutants (HAP), they will improve monitoring, compliance, and implementation of the rule.
			11/19/2020	Table 7—Notifications. Table 8—Reporting Requirements. Table 10—Applicability of General Provisions to Subpart UUUU.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.5680 - 63.5779	Chapter 13, Section <u>002.74</u> M	ubpart VVVV - Boat Ianufacturing	11/19/2021	Table 8 — Applicability of General Provisions (40 CFR Part 63, Subpart A) to Subpart VVVV	eCFR	https://www.federalregister.gov/documents/2021/11/19/2021-24099/national-emission-standards-for-hazardous-air-pollutants-surface-coating-of-automobiles-and	In this action, the U.S. Environmental Protection Agency (EPA) is making technical corrections to four regulations under the National Emission Standards for Hazardous Air Pollutants (NESHAP) program. Specifically, the rules to be amended by this action include the following: The NESHAP for Surface Coating of Automobiles and Light-Duty Trucks, promulgated on July 8, 2020; the NESHAP for Surface Coating of Metal Cans, promulgated on February 25, 2020; the NESHAP for Boat Manufacturing, promulgated on March 20, 2020; and the NESHAP for Clay Ceramics Manufacturing, promulgated on November 1, 2019. Following signature of each of these final rules, the EPA discovered inadvertent minor errors and is correcting these errors in this action.
63.5780 - 63.5935		ubpart WWWW - Reinforced lastics Composite Manufacturing	11/19/2020	Table 2 — Compliance Dates for New and Existing Reinforced Plastic Composites Facilities. Table 15— Applicability of General Provisions (Subpart A) to Subpart WWWW of Part 63.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.5980 - 63.6015	Chapter 13, Section <u>002.76</u> M	ubpart XXXX - Tire lanufacturing	7/24/2020	\$63.5990, \$63.5993, \$63.5995, \$63.6009, \$63.6010, \$63.6011, \$63.6015. Table 15—Requirements for Reports. Table 17—Applicability of General Provisions to This Subpart XXXX	eCFR	documents/2020/07/24/2020- 12541/national-emission- standards-for-hazardous-air- pollutants-rubber-tire-	This action finalizes the residual risk and technology review (RTR) conducted for the Rubber Tire Manufacturing source category regulated under national emission standards for hazardous air pollutants (NESHAP). In addition, we are taking final action to add electronic reporting of performance test results and reports, compliance reports, and Notification of Compliance Status (NOCS) reports at to remove the provision that exempts emissions from compliance with the standards during periods of startup, shutdown, and malfunction (SSM). These amendments are made under the authority of the Clean Air Act (CAA) and will improve effectiveness of the rule. The amendments are environmentally neutral.
			11/19/2020	§63.6010, §63.6011.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			11/19/2020	§63.6015. Table 15—Requirements for Reports. Table 17—Applicability of General Provisions to This Subpart XXXX.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.6080 - 63.6175		ubpart YYYY - Stationary ombustion Turbines	3/9/2022	§ 63.6095	eCFR	04848/national-emission- standards-for-hazardous-air-	The U.S. Environmental Protection Agency (EPA) is finalizing amendments to the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Combustion Turbines. This final action removes the stay of the effectiveness of the standards for new lean premix and diffusion flame gasfired turbines that was promulgated in 2004.

			11/19/2020	§ 63.6645. Table 8—Applicability of General Provisions to Subpart ZZZZ.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.6580 - 63.6675	Chapter 13, Section 002.78	Subpart ZZZZ - Reciprocating Internal Combustion Engines	12/4/2020	§ 63.6604	eCFR	https://www.federalregister.gov/ documents/2020/12/04/2020- 23164/fuels-regulatory- streamlining	This action updates many of EPA's existing gasoline, diesel, and other fuel quality programs to improve overall compliance assurance and maintain environmental performance, while reducing compliance costs for industry and EPA. EPA is streamlining existing fuel quality regulations by removing expired provisions, eliminating redundant compliance provisions (e.g., duplicative registration requirements that are required by every EPA fuels program), removing unnecessary and out-of-date requirements, and replacing them with a single set of provisions and definitions that applies to all gasoline, diesel, and other fuel quality programs. This action does not change the stringency of the existing fuel quality standards.
		Internal Combustion Engines	8/10/2022	\$63.6585, \$63.6590, \$63.6604, \$63.6640, \$63.6650, \$63.6650, \$63.6655, \$63.6675. Table 7—Requirements for Reports	eCFR	https://www.federalregister.gov/ documents/2022/08/10/2022- 17060/national-emission- standards-for-hazardous-air- pollutants-for-reciprocating- internal-combustion	The Environmental Protection Agency (EPA) is amending the Code of Federal Regulations (CFR) to reflect a 2015 court decision regarding the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Reciprocating Internal Combustion Engines (RICE) and the New Source Performance Standards (NSPS) for Stationary Internal Combustion Engines (ICE). The court vacated provisions in the regulations specifying that emergency engines could operate for emergency demand response or during periods where there is a deviation of voltage or frequency. This ministerial rule revises the RICE NESHAP and ICE NSPS to conform to the court's decision.
			3/29/2023	Table 4 — Requirements for Performance Tests	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	This action promulgates corrections and updates to regulations for source testing of emissions under various rules. This final rule includes corrections to typographical and technical errors, updates to outdated procedures, and revisions to add clarity and consistency with other monitoring requirements. The revisions will improve the quality of data but will not impose new substantive requirements on source owners or operators.
63.7080 – 63.7143		tion <u>002.79</u> Subpart AAAA - Lime Manufacturing	7/24/2020	\$63.710, \$63.710, \$63.710, \$63.7110, \$63.7112, \$63.7113, \$63.7112, \$63.7121, \$63.7130, \$63.7131, \$63.7131, \$63.7131, \$63.7131, \$63.7140, \$63.7141, \$63.7142, \$63.7143. Table 1—Emission Limits. Table 2—Startup and Shutdown Emission Limits for Kilns and Coolers. Table 3—Operating Limits. Table 4—Initial Compliance With Emission Limits. Table 5—Requirements for Surface Start. Table 1	eCFR	https://www.federalregister.gov/documents/2020/07/24/2020- 12588/national-emission- standards-for-hazardous-air- pollutants-lime-manufacturing- plants-residual-risk-and	The EPA is removing and revisig provisions related to SSM, as . In its 2008 decision in Sierra Club v. EPA, 551 F.3d 1019 (D.C. Cir. 2008), the Court vacated portions of two provisions in the EPA's CAA section 112 regulations governing the emissions of HAP during periods of SSM. Specifically, the Court vacated the SSM exemption contained in 40 CFR 63.6(f)(1) and (h)(1), holding that under section 302(k) of the CAA, emissions standards or limitations must be continuous in nature and that the SSM exemption violates the CAA's requirement that there must always be a CAA section 112 standard that applies. We are finalizing our proposal to eliminate the SSM exemption in this rule. As detailed in section IV.D of the proposal preamble (84 FR 48727, September 16, 2019), we proposed to require that the emission limitations apply at all times (see 40 CFR 63.7100(a)), consistent with the Court decision in Sierra Club v. EPA, 551 F. 3d 1019 (D.C. Cir. 2008).
			11/19/2020	§63.7130. Table 9—Applicability of General Provisions to Subpart AAAAA.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			12/28/2020	Table 9—Applicability of General Provisions to Subpart AAAAA.	eCFR	https://www.federalregister.gov/ documents/2020/12/28/2020- 28384/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act- correction	The EPA is correcting inadvertent typographical errors and redundant text included in the regulatory text of six NESHAP subparts amended by the final MM2A rule. At 85 FR 73912, third column, 40 CFR part 63, subpart AAAAA. The final MM2A rule instruction 118 reads as if amendments were for Table 8 to subpart AAAAA when they were for Table 9 to subpart AAAAA. In this action, instruction 118 is corrected to read "Amend table 9 to subpart AAAAA of part 63 ". The table header in the amendatory text is also corrected to read "Table 9 to Subpart AAAAA of Part 63—Applicability of General Provisions to Subpart AAAAA."
			11/19/2020	§63.7545	eCFR	https://www.rederairegister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			12/28/2020	§63.7545	eCFR	documents/2020/12/28/2020- 28384/reclassification-of-major- sources-as-area-sources-under-	The EPA is correcting inadvertent typographical errors and redundant text included in the regulatory text of six NESHAP subparts amended by the final MM2A rule. At 85 FR 73913, first column, 40 CFR part 63, subpart DDDDD. The final MM2A rule instruction 121 correctly referenced the amendments to 40 CFR 63.7545, however, the corresponding section header in the amendatory text read "§ 63.7189 What notifications must I submit and when?" instead. In this action, the section header in the amendatory text is corrected to read "§ 63.7545 What notifications must I submit and when?"

63.7480 - 63.7575	Chapter 13, Section <u>002.80</u>	Subpart DDDDD - Industrial, Commercial and Institutional Boilers and Process Heaters (major sources)	10/6/2022	\$63.7500, \$63.7505, \$63.7510, \$63.7515, \$63.7520, \$63.7521, \$63.7522, \$63.7525, \$63.7520, \$63.7524, \$63.7522, \$63.7525, \$63.7525, \$63.7530, \$63.7540, \$63.7545, \$63.7545, \$63.7557, Table 1—Emission Limits for New or Reconstructed Boilers and Process Heaters. Table 2—Emission Limits for Existing Boilers and Process Heaters. Table 3—Work Practice Standards. Table 4—Operating Limits for Boilers and Process Heaters. Table 7—Establishing Operating Limits. Table 8—Demonstrating Continuous Compliance. Table 11—Alternative Emission Limits for New or Reconstructed Boilers and Process Heaters That Commenced Construction or Reconstruction After June 4, 2010, and Before May 20, 2011. Table 12—Alternative Emission Limits for New or Reconstructed Boilers and Process Heaters That Commenced Construction or Reconstructed Boilers and Process Heaters That Commenced Construction or Reconstructed Boilers and Process Heaters That Commenced Construction or Reconstructed Poilers and Process Heaters That Commenced Construction or Reconstructed After May 20, 2011.	eCFR		In this action, EPA is finalizing amendments to certain emission limits for new and existing boilers and process heaters, providing additional explanation to support the use of CO as a surrogate for organic HAP and to set a minimum CO emission limit of 130 ppm, and finalizing approval of an alternative monitoring provision allowing for use of CO2 as a diluent in lieu of O2 when a continuous emission monitoring system (CEMS) is used to comply with an emission limit.
63.7680 – 63.7765	63.7680 – 63.7765	Subpart EEEEE - Iron and Steel Foundries	9/10/2020	\$63.7690, \$63.7700, \$63.7710, \$63.7720, \$63.7732, \$63.7740, \$63.7744, \$63.7744, \$63.7752, \$63.7751, \$63.7755, \$63.7751, \$63.7765, Table 1— Applicability of General Provisions to This Subpart.	eCFR	https://www.federalregister.gov/ documents/2020/09/10/2020- 14143/national-emission- standards-for-hazardous-air- pollutants-iron-and-steel- foundries-major-source	EPA finalized amendments to the major source and area source Iron and Steel Foundries NESHAP to remove and revise provisions related to SSM. With regard to cupola furnaces VOHAP standards, EPA is removing the SSM exemptions, however, with regard to the VOHAP emissions standards, EPA finalized work practice standards for VOHAP emissions for periods of startup and shutdown.
			11/19/2020	§63.7750	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.7780 – 63.7852	Chapter 13, Section <u>002.82</u>	Subpart FFFFF - Integrated Iron and Steel	7/13/2020	\$63.7783, \$63.7791, \$63.7800, \$63.7810, \$63.7820, \$63.7820, \$63.7824, \$63.7825, \$63.7825, \$63.7825, \$63.7825, \$63.7825, \$63.7825, \$63.7825, \$63.7831, \$63.7835, \$63.7841, \$63.7842, \$63.7851. Table 1—Emission and Opacity Limits. Table 2—Initial Compliance With Emission and Opacity Limits. Table 3—Continuous Compliance With Emission and Opacity Limits. Table 4—Applicability of General Provisions to Subpart FFFFF.	eCFR	documents/2020/07/13/2020- 09753/national-emission- standards-for-hazardous-air-	This action finalizes the EPA's determinations pursuant to the RTR provisions of CAA section 112 for the Integrated Iron and Steel Manufacturing Facilities source category. This action also finalizes amendments to the NESHAP, including the addition of mercury emission limits, changes to SSM provisions, addition of electronic reporting, and minor corrections and clarifications to a number of other rule provisions. This final action also includes some changes to the August 2019 proposed requirements based on consideration of comments received during the public comment period.
			11/19/2020	§63.7840	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

			7/10/2020	\$63.7882, \$63.7883, \$63.7895, \$63.7896, \$63.7898, \$63.7900, \$63.7901, \$63.7903, \$63.7905, \$63.7906, \$63.7908, \$63.7910, \$63.7911, \$63.7912, \$63.7912, \$63.7921, \$63.7924, \$63.7925, \$63.7925, \$63.7925, \$63.7925, \$63.7925, \$63.7925, \$63.7925, \$63.7925, \$63.7951, \$63.7951, \$63.7952, \$63.7951, \$63.79	eCFR	https://www.federalregister.gov/ documents/2020/07/10/2020- 05896/national-emission- standards-for-hazardous-air- pollutants-site-remediation- residual-risk-and	This action finalizes the EPA's determinations pursuant to the RTR provisions of CAA section 112 for the Site Remediation source category and amends the SR NESHAP based on those determinations. We are also finalizing other proposed changes to the NESHAP and other changes made in consideration of comments received during the public comment period for the proposed rulemaking. In the following subsections, we summarize the final amendments to the Site Remediation NESHAP. We are not finalizing any changes at this time to the exemption from the Site Remediation NESHAP requirements available for federally-overseen Site Remediations under RCRA or CERCLA, pursuant to 40 CFR 63.7881(b)(2) and (3). The agency is continuing to review comments related to our solicitation on this issue in the RTR proposal, see 84 FR 46167–69 (September 3, 2019), and comments on the May 13, 2016, proposal regarding the exemption (81 FR 29812), and intends to address this issue in a separate action.
63.7880 – 63.7957		Subpart GGGGG - Site Remediation	11/19/2020	Table 3—Applicability of General P	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			12/22/2022	§63.7881, §63.7882, §63.7882	eCFR	https://www.federalregister.gov/ documents/2022/11/22/2022- 27523/national-emission- standards-for-hazardous-air- pollutants-site-remediation	This action finalizes the EPA's determinations pursuant to the reconsideration of certain aspects of the 2003 Site Remediation NESHAP, and amends, as proposed, the Site Remediation NESHAP to remove the CERCLA and RCRA exemptions at 40 CFR 63.7881(b)(2) and (3). For affected sources that are existing sources, we are finalizing a compliance date of 18 months from the effective date of the final amendment removing the CERCLA and RCRA exemptions (see section III.C. for further discussion). We define existing sources, for purposes of this action, as those site remediations that commenced construction or reconstruction on or before May 13, 2016, the date of publication of the proposal to remove the exemptions. New sources, for purposes of this action, are those site remediations that commenced construction or reconstruction after May 13, 2016. Any new sources that would have formerly been exempted by 40 CFR 63.7881(b)(2) or (3) must comply with the NESHAP as of the date this document is published in the Federal Register . CAA section 112(d)(10), (i)(1). The EPA is not finalizing the proposed amendment to remove the requirement that an affected site remediation be co-located with a facility that is regulated by other NESHAP.
			8/14/2020	\$63.7985, \$63.7990, \$63.7995, \$63.8000, \$63.8005, \$63.8010, \$63.8025, \$63.8050, \$63.8055, \$63.8070, \$63.8075, \$63.8080, \$63.8075, \$63.8076, \$63.8090, \$63.8105. Table 3—Requirements for Equipment Leaks. Table 7—Partially Soluble Hazardous Air Pollutants. Table 8—Soluble Hazardous Air Pollutants. Table 9—Requirements for Reports. Table 10—Applicability of General Provisions to This Subpart. Table 11— List of Hazardous Air Pollutants That Must Be Counted Toward Total Organic HAP Content If Present at 0.1 Percent or More by Mass.	eCFR	documents/2020/08/14/2020- 13439/national-emission- standards-for-hazardous-air-	The U.S. Environmental Protection Agency (EPA) is taking final action on the residual risk and technology review (RTR) conducted for the Miscellaneous Coating Manufacturing (MCM) source category regulated under national emission standards for hazardous air pollutants (NESHAP). These final amendments also address emissions during periods of startup, shutdown, and malfunction (SSM), including clarifying regulatory provisions for certain vent control bypasses, provisions for electronic reporting of performance test results, performance evaluation reports, compliance reports, and Notification of Compliance Status (NOCS) reports; and provisions to conduct periodic performance testing of oxidizers used to reduce emissions of organic hazardous air pollutants (HAP).
63.7980 – 63.8105		ubpart HHHHH - Miscellaneous oating Manufacturing 11/19/2020	11/19/2020	§63.8070. Table 10—Applicability of General Provisions to This Subpart.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			11/25/2020	§63.8000	eCFR	https://www.federalregister.gov/ documents/2020/11/25/C1-2020- 13439/national-emission- standards-for-hazardous-air- pollutants-miscellaneous-coating- manufacturing	This document is a correction of a document that was published on 08/14/2020. § 63.8000 [Corrected]: On page 49742, in the first column, in § 63.8000(vi), in the 14th line "August 15, 2022" should read "August 15, 2018"

			2/22/2023	§63.7995, §63.8000, §63.8005, §63.8075, §63.8080, §63.8105. Table 1—Emission Limits and Work Practice Standards for Process Vessels.	eCFR	https://www.federalregister.gov/ documents/2023/00/22/2023- 03562/national-emission- standards-for-hazardous-air- pollutants-miscellaneous-coating- manufacturing	The U.S. Environmental Protection Agency (EPA) is taking final action on the technology review conducted on the Miscellaneous Coating Manufacturing (MCM) source category regulated under the National Emission Standards for Hazardous Air Pollutants (NESHAP). These final amendments include provisions for inorganic hazardous air pollutant (HAP) standards for process vessels.
63.8680 - 63.8698	Chapter 13, Section <u>002.85</u>	Subpart LLLLL - Asphalt Processing and Asphalt Roofing Manufacturing	11/19/2020	\$63.8692. Table 7—Applicability of General Provisions to Subpart LLLLL.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
			11/19/2020	§63.8816	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.8780 – 63.8830	Chapter 13, Section <u>002.86</u>	Subpart MMMMM - Flexible Polyurethane Foam Fabrication	11/18/2021	\$63.8784, \$63.8786, \$63.8794, \$63.8798, \$63.8800, \$63.8802, \$63.8816, \$63.88	eCFR	https://www.federalregister.gov/documents/2021/11/18/2021-24019/national-emission-standards-for-hazardous-air-pollutants-flexible-polyurethane-foam-fabrication	The EPA proposed revisions to Table 7 of subpart MMMMM, The Applicability of General Provisions, to remove SSM exemptions and plan development for new flame lamination sources.
63.8980 – 63.9075	Chapter 13, Section <u>002.87</u>	Subpart NNNNN - Hydrochloric Acid Production	11/19/2020	\$63.9045. Table 7—Applicability of General Provisions to Subpart NNNNN.	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
	Chapter 13, Section <u>002.88</u>	88 Subpart PPPPP - Engine Test Cells and Stands	11/19/2020	§63.9345. Table 7—Applicability of General Provisions to Subpart PPPPP.	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.9280 – 63.9375			3/29/2023	§63.9306. §63.9322.	eCFR	https://www.federalregister.gov/ documents/2023/03/29/2023- 04956/testing-provisions-for-air- emission-sources	This action promulgates corrections and updates to regulations for source testing of emissions under various rules. This final rule includes corrections to typographical and technical errors, updates to outdated procedures, and revisions to add clarity and consistency with other monitoring requirements. The revisions will improve the quality of data but will not impose new substantive requirements on source owners or operators.
			11/19/2020	§63.9812	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.9780 – 63.9824	Chapter 13, Section <u>002.89</u>	Subpart SSSSS - Refractory Products Manufacturing	11/19/2021	§ 63.9786, §63.9792, §63.9794, §63.9800, §63.9804, §63.9806, §63.9808, § 63.9810, § 63.9812, § 63.9814, § 63.9814, § 63.9814, § 63.9822, § 63.9824, Table 1 —Emission Limits. Table 2 —Operating Limits. Table 3 —Work Practice Standards. Table 4—Requirements for Performance Tests. Table 5—Initial Compliance With Emission Limits. Table 6—Initial Compliance With Vork Practice Standards. Table 7—Continuous Compliance with Emission Limits. Table 8—Continuous Compliance with Operating Limits. Table 9—Continuous Compliance with Operating Limits. Table 9—Continuous Compliance with Operating Limits. Table 9—Continuous Compliance with Gereat Provisions to Subpart SSSSS.	eCFR	https://www.federalregister.gov/ documents/2021/11/19/2021- 24100/national-emission- standards-for-hazardous-air- pollutants-refractory-products- manufacturing-residual	EPA proposed improvements to the existing work practice standard for affected continuous kilns using THC emission control devices. EPA proposed the following amendments: Standards for previously unregulated HAP for affected sources in the clay and nonclay refractory subcategories; the requirement that NOCS reports, performance test results, and performance evaluation results be electronically submitted; revisions to the SSM provisions of the rule; new test methods and incorporation by reference (IBR) of alternative test methods; and other minor technical and editorial revisions.
63.9980 – 63.10042	Chapter 13, Section <u>002.90</u>	Subpart UUUUU - Coal and Oil Fired Electric Utility Steam Generating Units	9/9/2020	\$63.10000, \$63.10005, \$63.10009, \$63.10010, \$63.10011, \$63.10020, \$63.10021, \$63.10030, \$63.10031, \$63.10032, \$63.10042. Table 8 — Reporting Requirements. Table 9 — Applicability of General Provisions to Subpart UUUUU. Appendix A — Hg Monitoring Provisions. Appendix B — HCl and HF Monitoring Provisions. Appendix D — PM CPMS Monitoring Provisions. Appendix D — PM CPMS Monitoring Provisions. Appendix E — Data Elements.	eCFR	https://www.federalregister.gov/documents/2020/09/09/2020-15950/mercury-and-air-toxics-standards-for-power-plants-electronic-reporting-revisions	This action amends the reporting requirements in 40 CFR 63.10031 of the MATS regulation, and, for consistency with those changes, amends related text in 40 CFR part 63, subpart UUUUU; specifically, 40 CFR 63.10000, 63.10000, 63.10010, 63.10011, 63.10020, 63.10021, 63.10030, 63.10032, 63.10042, and Tables 3, 8, and 9.1 naddition, the recordkeeping and reporting sections of appendices A and B are amended. Three new appendices are added to the rule, i.e., appendices C, D, and E. Instead of using the electronic reporting tool (ERT) to submit some of the MATS data via CEDRI and submitting the remainder through the ECMPS Client Tool, as was required by the original MATS rule, this action allows EGU owners or operators to use the ECMPS Client Tool to report all of the required information in XML and PDF files.
			3/29/2023	Table 5 —Performance Testing Requirements. Appendix A —Hg Monitoring Provisions.	eCFR	https://www.federalregister.gov/documents/2023/03/29/2023-04956/testing-provisions-for-air-emission-sources	EPA is revising the references in sections 4.1.1.5 and 4.1.1.5.1 in subpart UUUUU, appendix A, to ASTM Method D6784, Standard Test Method for Elemental, Oxidized, Particle-Bound and Total Mercury in Flue Gas Generated from Coal-Fired Stationary Sources (Ontario Hydro Method), to update them from the 2002 version to the latest version, which was authorized in 2016. In table 5, EPA is adding ASTM Method D6784-16 as a mercury testing option as it was inadvertently left out previously.
			4/20/2023	Appendix A —Hg Monitoring Provisions.	eCFR	https://www.federalregister.gov/ documents/2023/04/20/2023- 08178/testing-provisions-for-air- emission-sources-correction	In the final rule published on March 29, 2023 (88 FR 18396), the following correction to an amendatory instruction to "Appendix A to Part 63" is made.
63.10382 – 63.10448	Chapter 13, Section <u>002.91</u>	Subpart WWWWW - Hospital Ethylene Oxide Sterilizers	11/19/2020	Table 1 —Applicability of General Provisions to Subpart WWWWW	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.

63.10880 – 63.10906	Chapter 13, Section <u>002.9:</u>	Subpart ZZZZZ - Iron and Steel Foundries Area Sources	9/10/2020	§ 63.10885	eCFR	https://www.federalregister.gov/ documents/2020/09/10/2020  EPA finalized amendments to the major source and area source Iron and Steel Foundries NESHAP to 14143/national-emission- remove and revise provisions related to SSM. With regard to cupola furnaces VOHAP standards, EF is removing the SSM exemptions, however, with regard to the VOHAP emissions standards, EPA finalized work practice standards for VOHAP emissions for periods of startup and shutdown.
63.11080 – 63.11100	Chapter 13, Section <u>002.94</u>	Subpart BBBBBB - Gasoline  Distribution Bulk Terminals, Bulk Plants, and Pipeline Facilities	11/19/2020	§63.11086	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act
63.11110 – 63.11132	Chapter 13, Section <u>002.95</u>	Subpart CCCCCC - Gasoline Dispensing Facilities	11/19/2020	§63.11124	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020 This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify an area sources-as-area-sources-under-section-112-of-the-clean-air-act
	Chapter 13, Section	Subpart HHHHHH - Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources	11/19/2020	\$63.11175	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act
63.11169 – 63.11180	002.100		11/10/2022	§ 63.11170, §63.11173, §63.11175, §63.11176, §63.11180. Table 1 — Applicability of General Provisions to Subpart HHHHHHH of Part 63.	eCFR	https://www.federalregister.gov/documents/2022/11/10/2022-24129/national-emission-standards-for-hazardous-air-pollutants-paint-stripping-and-miscellaneous-surface  This action finalizes other changes to the NESHAP, by adding electronic reporting provisions, simplifying the petition for exemption process, clarifying requirements for addressing emissions during periods of SSM, and making miscellaneous clarifying and technical corrections.
63.11414 – 63.11420	Chapter 13, Section 002.105	Subpart OOOOO Flexible Polyurethane Foam Production and Fabrication Area Sources	11/18/2021	§63.11416, §63.11417, §63.11418.	eCFR	https://www.federalregister.gov/documents/2021/11/18/2021-24019/national-emission-standards-for-hazardous-air-pollutants-flexible-polyurethane-foam-fabrication  Where subpart 000000 references the NESHAP for flexible polyurethane foam production major sources (40 CFR part 63, subpart III), EPA proposed to make conforming changes to reflect amendments made to subpart III. EPA clarified the provisions in 40 CFR part 63, subpart A, do not apply to sources subject to this subpart.
		on Subpart PPPPPP – Lead Acid Battery Manufacturing Sources	11/19/2020	§63.11425	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020- 22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act
63.11421 – 63.11427	Chapter 13, Section 002.106		2/23/2022	§ 63.11421, §63.11422, §63.11423, §63.11424, §63.11425, §63.11426, §63.11427. Table 1 —Applicability of General Provisions to Subpart PPPPPP. Table 2 — Opacity Standards. Table 3 — Applicability of General Provisions to This Subpart.	eCFR	The EPA is finalizing that owners and operators of lead acid battery manufacturing facilities submit https://www.federalregister.gov/documents/2023/02/23/2023-02989/new-source-performance test reports and the semiannual excess emissions and continuous monitoring system performance and summary reports, through the EPA's CDX using the CEDRI. EPA is finalizing a clarification that this emission limit applies to the primary emissions soure and their emission control devices (lead oxide production fabric filter baghouses), and that other source, such as building ventilation, would be national "other lead-emitting operations" subject to the 1.0 mg/dscm emission limit. Consistent with Sierra Club v. EPA, (D.C. Cir. 2008), the EPA has established standards in this rule that apply at all times.
63.11428 – 63.11434	Chapter 13, Section 002.107	on Subpart QQQQQ - Wood — Preserving Area Sources	11/19/2020	§63.11432	eCFR	https://www.federalregister.gov/documents/2020/11/19/2020-22044/reclassification-of-major-sources-as-area-sources-under-section-112-of-the-clean-air-act
			3/8/2023	Table 1 — Applicability of General Provisions to Subpart QQQQQ	eCFR	https://www.federalregister.gov/documents/2023/03/08/2023-04376/national-emission-standards-for-hazardous-air-pollutants-wood-preserving-area-sources-technology  https://www.federalregister.gov/documents/2023/03/08/2023-04

63.11435 – 63.11447	Chapter 13, Section 002.108	Subpart RRRRRR - Clay Ceramics Manufacturing	11/19/2020	§63.11441	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11462 – 63.11474	Chapter 13, Section 002.110	Subpart TTTTT - Secondary Nonferrous Metals Processing	11/19/2020	§63.11469	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11504 – 63.11513	Chapter 13, Section 002.112	Subpart WWWWWW - Plating and Polishing Area Sources	11/19/2020	§63.11509	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11514 – 63.11523	Chapter 13, Section <u>002.113</u>	Subpart XXXXXX - Metal Fabrication Area Sources	11/19/2020	§63.11519	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11524 – 63.11543	Chapter 13, Section 002.114	Subpart YYYYYY - Ferroalloys Production	11/19/2020	§63.11529	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
l b3.11559 = b3.115b/ l	Chapter 13, Section	Subpart AAAAAAA - Asphalt Processing and Roofing Manufacturing	11/19/2020	\$63.11564	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
	002.116		3/20/2023	Table 3 —Test Methods	eCFR	https://www.federalregister.gov/ documents/2023/03/20/2023- 04958/epa-method-23- determination-of-polychlorinated dibenzo-p-dioxins-and- polychlorinated-dibenzofurans	EPA finalized technical revisions and editorial changes to clarify and update the requirements and procedures specified in Method 23 and reformatting the method to conform with the current EPA method format. EPA also expanded the applicability of Method 23 to include procedures for sampling and analyzing PAH and PCB. EPA finalized revisions to various sections of the CFR that either require Method 23 or require the analysis of PCDD/PCDF, PAH, or PCB.
63.11579 – 63.11588	Chapter 13, Section 002.117	Subpart BBBBBBB - Chemicals Preparation Facilities	11/19/2020	§63.11585	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11599 – 63.11618	Chapter 13, Section 002.118	Subpart CCCCCCC - Paints and Allied Products Manufacturing Area Sources	11/19/2020	§63.11603	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.
63.11860 – 63.12099	Chapter 13, Section 002.121	Subpart HHHHHHH - Polyvinyl Chloride and Copolymers Production	11/19/2020	Table 4 — Applicability of the General Provisions to Part 63	eCFR	https://www.federalregister.gov/ documents/2020/11/19/2020- 22044/reclassification-of-major- sources-as-area-sources-under- section-112-of-the-clean-air-act	This rule interprets the Clean Air Act to allow a major source of hazardous air pollutants to reclassify as an area source after acting to limit emissions.