

**50 STATE STATUTORY SURVEYS**  
**ENVIRONMENTAL LAWS**  
**POLLUTION**

Copr © 2008 Thomson Reuters/West

Thomson West September 2007

**Mercury Emission Limits**

The release of **mercury** as a pollutant typically occurs through medical or solid waste incineration, or as a waste product of power plant combustion of fossil fuels, notably coal. In recognition of the extremely toxic nature of such releases, most U.S. jurisdictions have enacted statutes or administrative regulations governing non-naturally occurring **mercury** emissions into the air or water. This survey lists such statutes and regulations.

**Alabama**

[AL ADC 335-3-3-.04](#) Incineration Of Hospital/Medical/Infectious Waste

[AL ADC 335-3-3-.05](#) Incineration Of Commercial And Industrial Solid Waste

[AL ADC 335-3-21-.01](#) Hg Budget Trading Program General Provisions

[AL ADC 335-3-21-.02](#) Hg Designated Representative For Hg Budget Sources

[AL ADC 335-3-21-.03](#) Permits

[AL ADC 335-3-21-.04](#) Hg Allowance Allocations

[AL ADC 335-3-21-.05](#) Hg Allowance Tracking System

[AL ADC 335-3-21-.06](#) Hg Allowance Transfers

[AL ADC 335-3-21-.07](#) Monitoring And Reporting

AL ADC Chapter 335-3 App. C ENVIRONMENTAL PROTECTION AGENCY REGULATIONS REFERENCE DOCUMENTS

[AL ADC 335-14-6-.15](#) Incinerators.

[AL ADC 335-14-7 App. XIII](#) **Mercury** Bearing Wastes That May Be Processed In Exempt **Mercury** Recovery Units.

## **Alaska**

[18 AK ADC 50.040](#) Federal standards adopted by reference

## **Arizona**

AZ ADC R18-2-733 Incorporation of Federal Standards of Performance for **Mercury** Emissions from Coal-Fired Electric Steam Generating Units

AZ ADC R18-2-733.01. Additional **Mercury** Allowance Acquisition Requirements for Coal-Fired Electric Steam Generating Units

AZ ADC R18-2-734 State Standards of Performance for **Mercury** Emissions from Coal-Fired Electric Steam Generating Units

AZ ADC R18-2-1101 National Emission Standards for Hazardous Air Pollutants (NESHAPs)

AZ ADC R18-2-1701 Definitions

AZ ADC R18-2-1702 Applicability

AZ ADC R18-2-1703 State List of Hazardous Air Pollutants

AZ ADC R18-2-1704 Notice of Types and Amounts of HAPs

AZ ADC R18-2-1705 Modifications; Permits; Permit Revisions

AZ ADC R18-2-1706 Case-by-case HAPRACT Determination

AZ ADC R18-2-1707 Case-by-case AZMACT Determination

AZ ADC R18-2-1708 Risk Management Analyses

AZ ADC R18-2-1709 Periodic Review

AZ ADC R18-2-1709 APP. 1 STANDARD PERMIT APPLICATION FORM AND FILING INSTRUCTIONS

AZ ADC R18-2-1709 APP. 2 TEST METHODS AND PROTOCOLS

## **Arkansas**

AR ADC 014 09 023 Regulation No. 23: Hazardous Waste Management

## **California**

[CA HLTH & S § 25214.8.1](#) Legislative findings and declarations; definitions

[22 CA ADC § 66266.106](#) Standards to Control Metals Emissions

[22 CA ADC Appendix I](#)-Tier I and Tier II Feed Rate and Emissions Screening Limits for Metals

[22 CA ADC § 66268.40](#) Applicability of Treatment Standards

### **Colorado**

[5 CO ADC 1001-8](#) Standards of Performance for New Stationary Sources

[5 CO ADC 1002-31](#) Basic Standards and Methodologies for Surface Water

[6 CO ADC 1007-3](#) Hazardous Waste Management System

### **Connecticut**

[CT ST § 22a-191a](#) **Mercury** emissions testing program. Sewage sludge incinerator stack testing

[CT ST § 22a-199](#) **Mercury** emission standards

### **Delaware**

DE ADC 70 100 021 Emission Standards for Hazardous Air Pollutants

### **District of Columbia**

[20 DC ADC § 199](#) Definitions and abbreviations

[21 DC ADC § 1501](#) Discharge standards

### **Florida**

62 FL ADC 62-204.800 Federal Regulations Adopted by Reference

62 FL ADC 62-296.416 Waste-to-Energy Facilities

### **Georgia**

[GA ADC 391-3-1-.02](#) Provisions. Amended

### **Hawaii**

[HI ADC § 11-60.1-180](#) National emission standards for hazardous air pollutants

[HI ADC § 11-266-103](#) Interim status standards for burners

[HI ADC § 11-266-106](#) Standards to control metals emissions.

### **Idaho**

[ID ADC 58.01.01.585](#) Toxic Air Pollutants Non-Carcinogenic Increments

### **Illinois**

[IL ST CH 415 § 5/22.16b](#) New municipal waste incinerators; fees; municipal Waste Incinerator Tax Fund; permits; emissions; household hazardous waste collection centers

[35 IL ADC 304.126](#) **Mercury**

[35 IL ADC 307.1102](#) **Mercury**

[35 IL ADC 726.206](#) Standards to Control Metals Emissions

[35 IL ADC 733.113](#) Waste Management

[35 IL ADC 733.133](#) Waste Management

[35 IL ADC 733.151](#) Prohibitions

[83 IL ADC 535.230](#) **Mercury** Vapor Air Sample Test Result in Excess of Allowed Levels

### **Indiana**

[326 IN ADC 11-7-3](#) Emission limits

[326 IN ADC 14-5-1](#) Applicability; incorporation by reference of federal standards

### **Iowa**

[IA ADC 567-23.1\(455B\)](#) Emission standards

### **Kansas**

[KS ADC 28-19-201](#) General provisions; definitions; regulated compounds list

[KS ADC 28-19-729b](#) "Hospital/medical/infectious waste incinerators"; emission standards

[KS ADC 28-19-729g](#) "Hospital/medical/infectious waste incinerators"; compliance, performance testing, and monitoring guidelines

### **Kentucky**

[401 KY ADC 36:020](#) Hazardous waste burned in boilers and industrial furnaces.

[401 KY ADC 50:015](#) Documents incorporated by reference

[401 KY ADC 57:002](#) 40 C.F.R. Part 61 national emission standards for hazardous air pollutants

[401 KY ADC 63:002](#) 40 C.F.R. Part 63 national emission standards for hazardous air pollutants

[401 KY ADC 63:060](#) List of hazardous air pollutants, petitions process, lesser quantity designations, and source category list

### **Louisiana**

[LA ADC 33:III.5112](#) Tables 51.1, 51.2, and 51.3

[LA ADC 33:III.509](#) Prevention of Significant Deterioration

[LA ADC 33:III.5116](#) Incorporation by Reference of 40 CFR Part 61 (National Emission Standards for Hazardous Air Pollutants)

[LA ADC 33:V.3007](#) Interim Status Standards for Burners

[LA ADC 33:V.3013](#) Standards to Control Metals Emissions

[LA ADC 33:IX.2501](#) Application for a Permit

[LA ADC 33:IX.6911](#) Incineration

### **Maine**

[ME ST T. 38 § 413](#) Waste discharge licenses

[ME ST T. 38 § 585-B](#) Hazardous air pollutant standards

[06-096 ME ADC Ch. 121 § 5](#) Large municipal waste combustor unit requirements

[06-096 ME ADC Ch. 121 § 7](#) Small Municipal Waste Combustors

[06-096 ME ADC Ch. 144 § 2](#) National Emission Standards for Hazardous Air Pollutants

### **Maryland**

[MD ENVIR § 2-1002](#) Permissible emissions

[MD ENVIR § 2-1003](#) Compliance reports; exceptions

[MD ENVIR § 2-1004](#) Regulations

[MD ENVIR § 2-1005](#) Penalties

[MD ADC 26.11.08.08](#) Requirements for an Existing Large MWC with a Capacity Greater Than 250 Tons Per Day

[MD ADC 26.11.08.08-1](#) Emission Standards and Requirements for HMIWIs

[MD ADC 26.13.10.15](#) Small Quantity Handlers of Universal Waste Lamps-Specific Management Standards.

### Massachusetts

[310 MA ADC 7.08](#) U Incinerators

[310 MA ADC 7.29](#) Emissions Standards for Power Plants

### Michigan

[MI ST 460.10d](#) Residential rates; establishment and effective dates; **mercury** emissions; recovery of enhanced security costs

MI ADC R. 336.1932 Standards for municipal solid waste combusters; adoption of standards by reference

MI ADC R. 336.1933 Standards for hospital/medical/infectious waste incinerators; adoption by reference

### Minnesota

[MN ST § 114C.11](#) Minnesota XL permits

[MN ST § 116.85](#) Monitors required for other incinerators

[MN ST § 116.915](#) **Mercury** reduction

[MN ST § 116.92](#) **Mercury** emissions reduction

[MN ST § 116.925](#) Electric energy; **mercury** emissions report

[MN ST § 216B.105](#) Customer share of **mercury** control costs

[MN ST § 216B.68](#) Definitions; **mercury** emissions reduction

[MN ST § 216B.681](#) Monitoring **mercury** emissions

[MN ST § 216B.682](#) **Mercury** emissions-reduction plans

[MN ST § 216B.683](#) **Mercury** emission reduction; cost recovery, financial incentives

[MN ST § 216B.684](#) Environmental assessment of **mercury** emission-reduction plan

[MN ST § 216B.685](#) **Mercury** emissions-reduction plan approval

[MN ST § 216B.6851](#) Utility option

[MN ST § 216B.686](#) Other environmental improvement plans

[MN ST § 216B.687](#) **Mercury** emissions reduction implementation, operation

[MN ST § 216B.688](#) Relationship to other state financial requirements

[MN ADC 7007.0801](#) Conditions for air emission permits for waste combustors

[MN ADC 7011.1230](#) Standards of performance for class I municipal waste combustors

[MN ADC 7011.1265](#) Required performance tests, methods, and procedures

[MN ADC 7011.9950](#) **Mercury** ET SEQ.

### **Mississippi**

MS ADC 08 034 001 Air Emission Regulations for the Prevention, Abatement, and Control of Air Contaminants (APC-S-1)

### **Missouri**

[10 MO ADC 10-6.020](#) Definitions and Common Reference Tables

[10 MO ADC 10-6.030](#) Sampling Methods for Air Pollution Sources

[10 MO ADC 10-6.075](#) Maximum Achievable Control Technology Regulations

[10 MO ADC 10-6.080](#) Emission Standards for Hazardous Air Pollutants

[10 MO ADC 10-6.200](#) Hospital, Medical, Infectious Waste Incinerators

[10 MO ADC 10-6.368](#) Control of **Mercury** Emissions From Electric Generating Units

### **Montana**

[MT ADC 17.8.340](#) Standard of performance for new stationary sources and emission guidelines for existing sources

### **Nebraska**

[128 NE ADC Ch. 20, § 010](#) Treatment standards expressed as specified technologies

[129 NE ADC Ch. 23, § 001](#) Adoption of National Emissions Standards for Hazardous Air Pollutants [heading supplied]

[129 NE ADC Ch. 42, Appendix II](#) Hazardous Air Pollutants

## **Nevada**

[NV ADC 445B.3611](#) Definitions. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3613](#) "De minimis **mercury** emissions" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3615](#) "Existing thermal unit that emits **mercury**" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3617](#) "**Mercury**" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3619](#) "**Mercury** co-product" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3621](#) "**Mercury** early reduction credit" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3623](#) "**Mercury** emissions" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3625](#) "**Mercury** operating permit to construct" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3627](#) "Modified thermal unit that emits **mercury**" defined. ([NRS 445B.210](#), [445B.300](#))

[NV ADC 445B.3629](#) "Nevada maximum achievable control technology" and "NvMACT" defined. ([NRS 445B.210](#), [445B.300](#)) ET SEQ.

[NV ADC 512.178](#) **Mercury** treatment plants. ([NRS 512.131](#))

## **New Hampshire**

[NH ST § 125-C:10-a](#) Municipal Waste Combustion Units

[NH ST § 125-C:10-b](#) Best Available Control Technology Required

[NH ST § 125-M:1](#) Findings and Purpose

[NH ST § 125-M:2](#) Definitions

[NH ST § 125-M:3](#) **Mercury** Reduction and Control Program

[NH ST § 125-M:4](#) Rulemaking Authority.

[NH ST § 125-M:5](#) Compliance.

[NH ST § 125-M:6](#) Enforcement.

[NH ST § 125-M:7](#) Variances.

[NH ST § 125-O:1](#) Findings and Purpose

[NH ST § 125-O:2](#) Definitions

[NH ST § 125-O:3](#) Integrated Power Plant Strategy.

[NH ST § 125-O:4](#) Compliance.

[NH ST § 125-O:5](#) Energy Efficiency, Renewable Energy, and Conservation and Load Management Incentive

[NH ST § 125-O:6](#) Powers and Duties of the Commissioner

[NH ST § 125-O:7](#) Enforcement

[NH ST § 125-O:8](#) Rulemaking Authority

[NH ST § 125-O:9](#) Compliance Dates.

[NH ST § 125-O:10](#) Non-Severability ET SEQ.

[NH ST § 374-F:3](#) Restructuring Policy Principles

NH ADC Env-A 504.01 National Emission Standards for Hazardous Air Pollutants

NH ADC Env-A 505.01 National Emission Standards for Hazardous Air Pollutants for Source Categories

NH ADC Env-A 3505.01 Emission Limits for Small, Remote HMIWI.

NH ADC Env-A 3505.02 Emission Limits for Small, Medium, and Large HMIWI.

NH ADC Env-Ws 905.04 Amalgam Separator

NH ADC Env-Ws 905.05 Certification

NH ADC Env-Ws 905.06 Waivers

NH ADC Env-Ws 905.07 Compliance Period

## **New Jersey**

NJ ADC 7:14C App. SLUDGE MONITORING REQUIREMENTS

[NJ ADC 7:27-27.1](#) Definitions

[NJ ADC 7:27-27.2](#) Purpose and applicability

[NJ ADC 7:27-27.3](#) General provisions

[NJ ADC 7:27-27.4](#) Municipal solid waste (MSW) incinerators

[NJ ADC 7:27-27.5](#) Hospital/medical/infectious waste (HMIW) incinerators

[NJ ADC 7:27-27.6](#) Iron or steel melters

[NJ ADC 7:27-27.7](#) Coal-fired boilers

[NJ ADC 7:27-27.8](#) Stack emission testing, permit applications and continuous emission monitoring

[NJ ADC 7:27-27.9](#) Reporting and recordkeeping

[NJ ADC 7:27-27.10](#) Penalties

[NJ ADC 7:27-27.11](#) Severability

#### **New Mexico**

[NM ADC 20.2.62](#) Municipal waste combustion

[NM ADC 20.2.74](#) Permits--Prevention of Significant Deterioration (PSD)

[NM ADC 20.11.61](#) Prevention of Significant Deterioration

#### **New York**

[6 NY ADC 200.1](#) Definitions

[6 NY ADC 219-1.2](#) Summary of applicability

[6 NY ADC 219-2.2](#) Summary of applicability

[6 NY ADC 219-2.6](#) Emission testing

[6 NY ADC 219-7.1](#) **Mercury** emission limitations

[6 NY ADC 219-7.2](#) Compliance with **mercury** emission limitations

[6 NY ADC 231-1.9 Table 1](#) De minimis emission limits

[6 NY ADC 374-1.8](#) Hazardous waste burned in boilers and industrial furnaces

[6 NY ADC 374-4.2](#) Requirements for the management of elemental **mercury** and dental amalgam waste at dental facilities

[21 NY ADC App. 52](#)

#### **North Carolina**

[15A NC ADC 2D.0501](#) Compliance with emission control standards

[15A NC ADC 2D.0537](#) Control of **mercury** emissions

[15A NC ADC 2D.1203](#) Hazardous waste incinerators

[15A NC ADC 2D.1204](#) Sewage sludge and sludge incinerators

[15A NC ADC 2D.1205](#) Municipal waste combustors

[15A NC ADC 2D.1206](#) Hospital, medical, and infectious waste incinerators

[15A NC ADC 2D.1208](#) Other incinerators

[15A NC ADC 2D.1210](#) Commercial and industrial solid waste incineration units

#### **North Dakota**

[ND ADC 33-24-05-525](#) Applicability to hazardous waste burned in boilers and industrial furnaces

[ND ADC 33-24-05-531](#) Standards to control metals emission

ND ADC T. 33, Art. 33-24, Ch. 33-24-05, App. XVI Tier I and Tier II Feed Rate and Emissions Screening Limits for Metals

#### **Ohio**

[OH ADC 3745-75-01](#) Applicability, definitions, and incorporation by reference

[OH ADC 3745-75-02](#) Emission limits

[OH ADC 3745-75-06](#) Certification and compliance time schedules

[OH ADC 3745-266-100](#) Applicability-boilers and industrial furnaces

[OH ADC 3745-266-103](#) Interim standards for burners

[OH ADC 3745-266-106](#) Standards to control metals emissions

[OH ADC 3745-270-42](#) Treatment standards expressed as specified technologies

#### **Oklahoma**

[OK ADC 252:100-17-17](#) Standards for municipal waste combustor metals

[OK ADC 252:100-17-27](#) Compliance schedules

### **Oregon**

[OR ADC 340-230-0310](#) Emissions Limitations

[OR ADC 340-230-0340](#) Monitoring and Testing

[OR ADC 340-230-0377](#) Operating Requirements

[OR ADC 340-230-0380](#) Emission Limits

[OR ADC 340-230-0383](#) Continuous Emission Monitoring

[OR ADC 340-230-0385](#) Stack Testing

[OR ADC 340-230-0387](#) Other Monitoring Requirements

[OR ADC 340-230-0390](#) Recordkeeping

[OR ADC 340-230-0395](#) Reporting

### **Pennsylvania**

[25 PA ADC § 145.43](#) Compliance supplement pool

### **Rhode Island**

RI ADC 12 031 009 Air Pollution Control Regulation No. 9--Air Pollution Control Permits

RI ADC 12 031 022 Air Pollution Control Regulation No. 22--Air Toxics

RI ADC 12 031 039 Air Pollution Control Regulation No. 39--Hospital/ Medical/ Infectious Waste Incinerators

### **South Carolina**

[SC ADC 61-9.122](#) The National Pollutant Discharge Elimination System

[SC ADC 61-9.503](#) Standards for the Use or Disposal of Sewage Sludge

[SC ADC 61-58.12](#) App. D Consumer Confidence Reports: Regulated Contaminants

[SC ADC 61-62.5](#) St 3 Waste Combustion and Reduction

[SC ADC 61-62.5](#) St 3.1 Hospital/Medical/Infectious Waste Incinerators (HMIWI)

[SC ADC 61-62.5](#) St 8 Toxic Air Pollutants

[SC ADC 61-62.61](#) National Emission Standards for Hazardous Air Pollutants (NESHAP)

[SC ADC 61-62.63](#) National Emission Standards for Hazardous Air Pollutants (NESHAP) for Source Categories.

[SC ADC 61-79.266 Subpart H](#) Hazardous Waste Burned in Boilers and Industrial Furnaces

[SC ADC 61-79.266 App. I](#) Tier I and Tier II Feed Rate and Emissions Screening Limits for Metals

SC ADC 61-79.266 App. IX § 3.0 Sampling and Analytical Methods

[SC ADC 61-79.268 Subpart D](#) Schedule for Land Disposal Prohibition and Establishment of Treatment Standards

### **South Dakota**

[SD ADC 74:36:19:01](#) General provisions

[SD ADC 74:36:19:02](#) Designated representative

[SD ADC 74:36:19:03](#) Permits

[SD ADC 74:36:19:04](#) Annual allocation of **mercury** allowances

[SD ADC 74:36:19:05](#) Submitting **mercury** allowance allocations to the administrator

[SD ADC 74:36:19:06](#) Baseline heat input

[SD ADC 74:36:19:07](#) Allowance allocations for existing units

[SD ADC 74:36:19:08](#) New unit set aside account

[SD ADC 74:36:19:09](#) Allocation of **mercury** allowances from new unit set aside account

[SD ADC 74:36:19:10](#) **Mercury** reduction account ET SEQ.

### **Tennessee**

[TN ADC 0800-1-1-.07](#) Exceptions to adoption of federal standards in 29 CFR Part 1910

[TN ADC 1200-1-11-.09](#) Standards for the management of specific hazardous wastes and specific types of hazardous waste management facilities

[TN ADC 1200-1-11-.10](#) Land disposal restrictions

[TN ADC 1200-1-11-.12](#) Standards for universal waste management

[TN ADC 1200-3-6-.06](#) Commercial and industrial solid waste incineration units that commenced construction on or before November 30, 1999

[TN ADC 1200-3-11-.04](#) **Mercury**

[TN ADC 1200-3-31-.02](#) Definitions

## Texas

TX HEALTH § 382.0173 Adoption of Rules Regarding Certain State Implementation Plan Requirements and Standards of Performance for Certain Sources

[30 TX ADC § 101.602](#) Clean Air **Mercury** Rule Trading Program

[30 TX ADC § 113.2070](#) Definitions

[30 TX ADC § 113.1180](#) **Mercury** Emissions from **Mercury** Cell Chlor-Alkali Plants (40 Code of Federal Regulations Part 63, Subpart IIII)

[30 TX ADC § 335.261](#) Universal Waste Rule

## Utah

[UT ADC R307-214](#) National Emission Standards for Hazardous Air Pollutants

[UT ADC R307-222](#) Emission Standards: Existing Incinerators for Hospital, Medical, Infectious Waste.

[UT ADC R307-223](#) Emission Standards: Existing Small Municipal Waste Combustion Units

## Vermont

[VT ST T. 10 § 7111](#) Hospital **mercury** reduction plan

VT ADC 12 031 001 Chapter 5--Air Pollution Control

## Virginia

[VA ST § 10.1-1328](#) Emissions rates and limitations

[9 VA ADC 5-40-6010](#) Definitions

[9 VA ADC 5-40-6100](#) Standard for **mercury**

[9 VA ADC 5-40-6180](#) Compliance, emissions testing, and monitoring

[9 VA ADC 5-40-6350](#) Standard for **mercury**

[9 VA ADC 5-40-6560](#) Definitions

[9 VA ADC 5-40-6650](#) Standard for **mercury**

[9 VA ADC 5-40-6710](#) Compliance schedule

[9 VA ADC 5-40-6720](#) Operating requirements

[9 VA ADC 5-40-6730](#) Compliance

[9 VA ADC 5-40-6740](#) Test methods and procedures

[9 VA ADC 5-40-6750](#) Monitoring

[9 VA ADC 5-40-6760](#) Recordkeeping

[9 VA ADC 5-40-6770](#) Reporting

[9 VA ADC 5-40-7960](#) Definitions

[9 VA ADC 5-40-8010](#) Standard for **mercury**

[9 VA ADC 5-40-8040](#) Standard for dioxin/furan

[9 VA ADC 5-40-8060](#) Standard for visible emissions

[9 VA ADC 5-60-100](#) Designated emission standards

[9 VA ADC 20-60-273](#) Adoption of 40 CFR Part 273 by reference

#### **Washington**

[WA ADC 173-308-160](#) Biosolids pollutant limits

[WA ADC 173-400-050](#) Emission standards for combustion and incineration units

[WA ADC 246-290-72012](#) Regulated contaminants

#### **West Virginia**

[WV ST § 64-3-1](#) Division of Environmental Protection

[WV ST § 64-3-3](#) Directing further study of 45CSR37

[WV ADC § 45-13-15](#) Hazardous Air Pollutants

[WV ADC § 45-18-9](#) Inconsistency Between Rules

[WV ADC § 45-30-14](#) Conflict with Other Rules

[WV ADC § 45-37-1](#) General.

[WV ADC § 45-37-2](#) Definitions.

[WV ADC § 45-37-3](#) Measurements, Abbreviations and Acronyms.

[WV ADC § 45-37-4](#) Applicability.

[WV ADC § 45-37-5](#) Retired Unit Exemption.

[WV ADC § 45-37-6](#) Standard Requirements.

[WV ADC § 45-37-7](#) Computation of Time.

[WV ADC § 45-37-8](#) Appeal Procedures.

[WV ADC § 45-37-10](#) Authorization and Responsibilities of Hg Designated Representatives ET SEQ.

## Wisconsin

[WI ST 281.17](#) Water quality and quantity; specific regulations

[WI ST 285.11](#) Air pollution control; department duties

[WI ST 285.78](#) Registration of early emission reductions

WI ADC § NR 106.145 **Mercury** regulation

WI ADC § NR 106.15 Limitations for **mercury**

WI ADC § NR 230.062 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available

WI ADC § NR 230.063 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable

WI ADC § NR 230.066 Pretreatment standards for new sources

WI ADC § NR 230.067 Effluent limitations representing the degree of effluent reduction attainable by the application of the best conventional pollutant control technology

WI ADC § NR 270.042 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available (BPT)

WI ADC § NR 270.043 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable (BAT)

WI ADC § NR 270.044 New source performance standards (NSPS)

WI ADC § NR 274.252 Effluent limitations representing the degree of effluent reduction attainable by the application of the best practicable control technology currently available

WI ADC § NR 274.253 Effluent limitations representing the degree of effluent reduction attainable by the application of the best available technology economically achievable

WI ADC § NR 274.254 New source performance standards

WI ADC § NR 446.01 Applicability; purpose

WI ADC § NR 446.02 Definitions

WI ADC § NR 446.025 **Mercury** ambient concentration limit

WI ADC § NR 446.027 Procedures for determining annual **mercury** emissions

WI ADC § NR 446.029 Adoption of federal **mercury** standard

WI ADC § NR 446.03 Baseline **mercury** emissions for major utilities

WI ADC § NR 446.04 Procedures for determining baseline **mercury** emissions for major utilities

WI ADC § NR 446.05 **Mercury** emission limits for new or modified sources

WI ADC § NR 446.055 **Mercury** emission reduction goal

WI ADC § NR 446.06 **Mercury** emission limits for major utilities ET SEQ.

WI ADC § NR 666.106 Standards to control metals emissions

WI ADC § NR 668.42 Treatment standards expressed as specified technologies

## **Wyoming**

WY ADC EMP OGEN Ch. 26 § 1910.1000 Air contaminants

WY ADC ENV AQ Ch. 5 § 3 National emission standards for hazardous air pollutants

WY ADC ENV AQ Ch. 6 § 4 Prevention of significant deterioration

WY ADC ENV HW Ch 12 § 8 Hazardous Waste Burned in Boilers and Industrial Furnaces

## United States

[42 U.S.C.A. § 7411](#) Standards of performance for new stationary sources

[42 U.S.C.A. § 7412](#) Hazardous air pollutants

[42 U.S.C.A. § 7429](#) Solid waste combustion

[42 U.S.C.A. § 15962](#) Project criteria

[42 U.S.C.A. § 16513](#) Eligible projects

[40 C.F.R. § 273.4](#) Applicability--**Mercury**-containing equipment

[40 C.F.R. § 52.01](#) Definitions.

[40 C.F.R. § 52.02](#) Introduction

[40 C.F.R. § 52.04](#) Classification of regions

[40 C.F.R. § 52.05](#) Public availability of emission data

[40 C.F.R. § 52.06](#) Legal authority

[40 C.F.R. § 52.07](#) Control strategies

[40 C.F.R. § 52.08](#) Rules and regulations

[40 C.F.R. § 52.09](#) Compliance schedules

[40 C.F.R. § 52.10](#) Review of new sources and modifications

[40 C.F.R. § 52.11](#) Prevention of air pollution emergency episodes

[40 C.F.R. § 52.12](#) Source surveillance ET SEQ.

[40 C.F.R. § 60.1](#) Applicability

[40 C.F.R. § 60.24](#) Emission standards and compliance schedules

[40 C.F.R. § 60.33b](#) Emission guidelines for municipal waste combustor metals, acid gases, organics, and nitrogen oxides

[40 C.F.R. § 60.45](#) Emission and fuel monitoring

[40 C.F.R. § 60.45Da](#) Standard for **mercury**

[40 C.F.R. § 60.52b](#) Standards for municipal waste combustor metals, acid gases, organics, and nitrogen oxides

[40 C.F.R. § 60.53b](#) Standards for municipal waste combustor operating practices

40 C.F.R. Pt. 60, Subpt. FFFF, Tbl. 1 Table 1 to Subpart EEEE of Part 60.--Emission Limitations

40 C.F.R. Pt. 60, Subpt. FFFF, Tbl. 2 Table 2 to Subpart FFFF of Part 60--Model Rule--Emission Limitations

[40 C.F.R. § 61.50](#) Applicability

[40 C.F.R. § 60.4101](#) Purpose

[40 C.F.R. § 60.4102](#) Definitions

[40 C.F.R. § 60.4103](#) Measurements, abbreviations, and acronyms

[40 C.F.R. § 60.4104](#) Applicability

[40 C.F.R. § 60.4105](#) Retired unit exemption

[40 C.F.R. § 60.4106](#) Standard requirements

[40 C.F.R. § 60.4107](#) Computation of time

[40 C.F.R. § 60.4108](#) Appeal procedures

[40 C.F.R. § 60.4110](#) Authorization and Responsibilities of Hg Designated Representative

[40 C.F.R. § 60.4111](#) Alternate Hg Designated Representative ET SEQ.

[40 C.F.R. § 61.51](#) Definitions

[40 C.F.R. § 61.52](#) Emission standard

[40 C.F.R. § 61.53](#) Stack sampling

[40 C.F.R. § 61.54](#) Sludge sampling

[40 C.F.R. § 61.55](#) Monitoring of emissions and operations

[40 C.F.R. § 61.56](#) Delegation of authority

[40 C.F.R. § 62.4620](#) Identification of plan

[40 C.F.R. § 62.4680](#) Identification of sources

[40 C.F.R. § 63.1206](#) When and how must you comply with the standards and operating requirements?

[40 C.F.R. § 63.1217](#) What are the standards for liquid fuel boilers that burn hazardous waste?

[40 C.F.R. § 63.1218](#) What are the standards for hydrochloric acid production furnaces that burn hazardous waste?

[40 C.F.R. § 63.1220](#) What are the replacement standards for hazardous waste burning cement kilns?

[40 C.F.R. § 63.1343](#) Standards for kilns and in-line kiln/raw mills

[40 C.F.R. § 63.1344](#) Operating limits for kilns and in-line kiln/raw mills

[40 C.F.R. § 63.7510](#) What are my initial compliance requirements and by what date must I conduct them?

[40 C.F.R. § 63.7522](#) Can I use emission averaging to comply with this subpart?

[40 C.F.R. § 63.7540](#) How do I demonstrate continuous compliance with the emission limits and work practice standards?

[40 C.F.R. § 63.8182](#) Am I subject to this subpart?

[40 C.F.R. § 63.8184](#) What parts of my plant does this subpart cover?

[40 C.F.R. § 63.8186](#) When do I have to comply with this subpart?

[40 C.F.R. § 63.8190](#) What emission limitations must I meet?

[40 C.F.R. § 63.8226](#) What are my general requirements for complying with this subpart?

[40 C.F.R. § 63.8248](#) What other requirements must I meet?

[40 C.F.R. § 131.36](#) Toxics criteria for those states not complying with Clean Water Act section 303(c)(2)(B)

[40 C.F.R. § 266.106](#) Standards to control metals emissions

[40 C.F.R. § 268.42](#) Treatment standards expressed as specified technologies

#### **Guam**

None

#### **Puerto Rico**

None

#### **Virgin Islands**

None

Merc. Emissions

State Stat. Surveys Merc. Emissions

END OF DOCUMENT