CHAPTER Env-A 100 PURPOSE; DEFINITIONS

PART Env-A 101 PURPOSE; STATUTORY AND FEDERAL DEFINITIONS INCORPORATED

Section Env-A 101.01 Purpose
Section Env-A 101.02 Statutory Definitions Incorporated
Section Env-A 101.03 Federal Definitions Incorporated

PART Env-A 102 DEFINITIONS: A THROUGH C

Section Env-A 102.01 Abatement
Section Env-A 102.02 Acid Rain Affected Source
Section Env-A 102.03 Acid Rain Permit
Section Env-A 102.04 Activity
Section Env-A 102.05 Acute
Section Env-A 102.06 Acute Fuel Shortage
Section Env-A 102.07 Administrative Permit Amendment
Section Env-A 102.08 Administrator
Section Env-A 102.09 Aerosols
Section Env-A 102.10 Affected Source
Section Env-A 102.11 Affected States
Section Env-A 102.12 Affected Unit
Section Env-A 102.13 Air Contaminant
Section Env-A 102.14 Air Pollutant
Section Env-A 102.15 Air Pollution
Section Env-A 102.16 Air Pollution Control Equipment
Section Env-A 102.17 Air Toxic
Section Env-A 102.18 Allowable Emissions
Section Env-A 102.19 Allowance
Section Env-A 102.20 Ambient Air
Section Env-A 102.21 Ambient Air Limit
Section Env-A 102.22 Ambient Air Quality Standard
Section Env-A 102.23 Amendment
Section Env-A 102.24 Annual
Section Env-A 102.25 Applicable Requirement
Section Env-A 102.26 Applicant
Section Env-A 102.27 Area Source
Section Env-A 102.28 Arithmetic Mean
Section Env-A 102.29 ASTM
Section Env-A 102.30 Best Available Control Technology (BACT)
Section Env-A 102.31 Blended Fuel
Section Env-A 102.32 British Thermal Unit (BTU)
Section Env-A 102.33 Calorie
Section Env-A 102.34 Carbon Dioxide
Section Env-A 102.35 Carbon Monoxide (CO)
Section Env-A 102.36 Ceiling Limit Value
Section Env-A 102.37 Cement, Ready Mix Concrete, and Cement Block Source
Section Env-A 102.38 Certificate of Representation
Section Env-A 102.39 Chemical Abstract Service (CAS)
Section Env-A 102.40 Chronic
Section Env-A 102.41 Class A Major Source
Section Env-A 102.42 Class B Major Source
PART Env-A 103  DEFINITIONS: D THROUGH L
Section Env-A 103.01  De Minimis Emission Level
Section Env-A 103.02  Deem Complete
Section Env-A 103.03  Demolition
Section Env-A 103.04  Designated Representative
Section Env-A 103.05  Developmental Effect
Section Env-A 103.06  Device
Section Env-A 103.07  Diesel Engine
Section Env-A 103.08  Director
Section Env-A 103.09  Division
Section Env-A 103.10  Draft Permit
Section Env-A 103.11  Emergency Generator
Section Env-A 103.12  Emergency Motor Vehicle
Section Env-A 103.13  Emission
Section Env-A 103.14  Emissions Allowable Under the Permit
Section Env-A 103.15  Emission Inventory
Section Env-A 103.16  Emission Limitation
Section Env-A 103.17  Emissions Unit
Section Env-A 103.18  EPA
Section Env-A 103.19  Excess Emissions
Section Env-A 103.20  Existing Source
Section Env-A 103.21  Facility
Section Env-A 103.22  Federal Implementation Plan
Section Env-A 103.23  Federally Enforceable
Section Env-A 103.24  Ferrous Foundry
Section Env-A 103.25  Final Action
Section Env-A 103.26  Final Permit
Section Env-A 103.27  Flue Gas
Section Env-A 103.28  Foundry
Section Env-A 103.29  Fuel
Section Env-A 103.30  Fuel Burning Device
Section Env-A 103.31  Fuel Supplier
Section Env-A 103.32  Fugitive Dust
Section Env-A 103.33  Fugitive Emissions
Section Env-A 103.34  Fumes
Section Env-A 103.35  Gases
Section Env-A 103.36 General Permit
Section Env-A 103.37 General State Permit
Section Env-A 103.38 Good Boiler Operating Practice
Section Env-A 103.39 Grate Cleaning
Section Env-A 103.40 Greenhouse Gases (GHGs)
Section Env-A 103.41 Hazardous Air Pollutant
Section Env-A 103.42 Heat Release
Section Env-A 103.43 Heating Values
Section Env-A 103.44 High Ozone Season
Section Env-A 103.45 Hot Mix Asphalt Plant
Section Env-A 103.46 HVAC Systems
Section Env-A 103.47 Hydrocarbons
Section Env-A 103.48 Incinerator
Section Env-A 103.49 Interactive Source
Section Env-A 103.50 Investment Casting Operation
Section Env-A 103.51 Issue
Section Env-A 103.52 Kraft mill
Section Env-A 103.53 Lead (Pb)
Section Env-A 103.54 Lethal Concentration Fifty (LC50)
Section Env-A 103.55 Lethal Dose Fifty (LD50)
Section Env-A 103.56 Lime Kiln
Section Env-A 103.57 Lowest Achievable Emission Rate (LAER)

PART Env-A 104 DEFINITIONS: M THROUGH R
Section Env-A 104.01 Major Fuel Company
Section Env-A 104.02 Major Source
Section Env-A 104.03 Malfunction
Section Env-A 104.04 Manufactured Gas
Section Env-A 104.05 Maximum Achievable Control Technology (MACT)
Section Env-A 104.06 Minor Permit Amendment
Section Env-A 104.07 Minor Permit Modification
Section Env-A 104.08 Mobile Source
Section Env-A 104.09 Modification
Section Env-A 104.10 Motor Vehicle
Section Env-A 104.11 Mutagenic
Section Env-A 104.12 National Ambient Air Quality Standards (NAAQS)
Section Env-A 104.13 New Source
Section Env-A 104.15 New Source Review (NSR)
Section Env-A 104.16 Nitrogen Oxide (NOx)
Section Env-A 104.17 Non-Attainment Area
Section Env-A 104.18 Non-Conforming Fuel
Section Env-A 104.19 Non-Ferrous Foundry
Section Env-A 104.20 Nuisance
Section Env-A 104.21 Occupational Exposure Limit (OEL)
Section Env-A 104.22 Off-Permit Change
Section Env-A 104.23 Opacity
Section Env-A 104.24 Owner or Operator
Section Env-A 104.25 Ozone (O3)
Section Env-A 104.26 Particulate Matter
Section Env-A 104.27 Permit Deviation
Section Env-A 104.28 Permitting Authority
Section Env-A 104.29  Person
Section Env-A 104.30  Plant
Section Env-A 104.31  PM\textsubscript{10}
Section Env-A 104.32  Pollution Control Equipment
Section Env-A 104.33  Portland Cement Plant
Section Env-A 104.34  Potential to Emit
Section Env-A 104.35  Prevention
Section Env-A 104.36  Prevention of Significant Deterioration (PSD)
Section Env-A 104.37  Process
Section Env-A 104.38  Process Weight
Section Env-A 104.39  Process Weight Rate
Section Env-A 104.40  Proposed Permit
Section Env-A 104.41  Pulp and Paper Industry
Section Env-A 104.42  Reasonable
Section Env-A 104.43  Reasonable Further Progress
Section Env-A 104.44  Reasonably Available Control Technology (RACT)
Section Env-A 104.45  Records
Section Env-A 104.46  Reference Concentration Limit
Section Env-A 104.47  Regulated Air Pollutant
Section Env-A 104.48  Regulated Toxic Air Pollutant
Section Env-A 104.49  Repowering
Section Env-A 104.50  Reproductive Effect
Section Env-A 104.51  Research and Development (R&D) Operation
Section Env-A 104.52  Reserve
Section Env-A 104.53  Responsible Official
Section Env-A 104.54  Revoke

PART Env-A 105 DEFINITIONS: S THROUGH Z
Section Env-A 105.01  Schedule of Compliance
Section Env-A 105.02  Secondary Brass and Bronze Ingot Production Plant
Section Env-A 105.03  Secondary Lead Smelter
Section Env-A 105.04  Shutdown
Section Env-A 105.05  Single Industrial Grouping
Section Env-A 105.06  Smelter
Section Env-A 105.07  Smoke
Section Env-A 105.08  Soot Blowing
Section Env-A 105.09  Source Category
Section Env-A 105.10  Span Value
Section Env-A 105.11  Stack
Section Env-A 105.12  Standard Conditions
Section Env-A 105.13  Standard Cubic Foot
Section Env-A 105.14  Standard Cubic Meter
Section Env-A 105.15  Startup
Section Env-A 105.16  State Implementation Plan
Section Env-A 105.17  State Permit to Operate
Section Env-A 105.18  State Requirement
Section Env-A 105.19  Stationary Source
Section Env-A 105.20  Steam Generating Unit
Section Env-A 105.21  Steam Vent
Section Env-A 105.22  Sulfur Compound
Section Env-A 105.23  Sulfur Dioxide
Section Env-A 105.24  Synthetic Minor Source
Section Env-A 105.25  Systemic Effect
Section Env-A 105.26  Temporary Permit
Section Env-A 105.27  Threshold Limit Value
Section Env-A 105.28  Title I Modification
Section Env-A 105.29  Title V operating permit
Section Env-A 105.30  Total Reduced Sulfur (TRS)
Section Env-A 105.31  Type 0 Waste
Section Env-A 105.32  Type 1 Waste
Section Env-A 105.33  Type 2 Waste
Section Env-A 105.34  Type 3 Waste
Section Env-A 105.35  Type 4 Waste
Section Env-A 105.36  Type 5 Waste
Section Env-A 105.37  Type 6 Waste
Section Env-A 105.38  Type 7 Waste
Section Env-A 105.39  Typical High Ozone Season Day
Section Env-A 105.40  Uncontrolled Emission
Section Env-A 105.41  Unit
Section Env-A 105.42  Unobstructed
Section Env-A 105.43  Untreated Wood
Section Env-A 105.44  Used Oil
Section Env-A 105.45  Vehicle
Section Env-A 105.46  Volatile Organic Compound (VOC)
Section Env-A 105.47  Waiver
Section Env-A 105.48  Waste
Section Env-A 105.49  White liquor
Section Env-A 105.50  Whole Tree Chip
Section Env-A 105.51  Wood waste burner
Section Env-A 105.52  Working day
TABLE OF CONTENTS

CHAPTER Env-A 200 PROCEDURAL RULES

PART Env-A 201 PURPOSE
Section Env-A 201.01 Purpose

PART Env-A 202 VARIANCES
Section Env-A 202.01 Applicability
Section Env-A 202.02 Limitations
Section Env-A 202.03 Filing a Petition for Variance
Section Env-A 202.04 Content of Petitions
Section Env-A 202.05 Notice of Petition
Section Env-A 202.06 Public Hearing
Section Env-A 202.07 Decision
Section Env-A 202.08 Appeals

PART Env-A 203 HEARINGS
Section Env-A 203.01 Applicability; Types of Procedures
Section Env-A 203.02 Public Participation in Non-Adjudicative Hearings
Section Env-A 203.03 Record of Non-Adjudicative Proceedings

PART Env-A 204 PUBLIC HEARINGS ON THE STATE IMPLEMENTATION PLAN
Section Env-A 204.01 Required Notice
Section Env-A 204.02 Hearing Procedures

PART Env-A 205 WAIVERS
Section Env-A 205.01 Purpose
Section Env-A 205.02 Applicability
Section Env-A 205.03 Waiver Requests: Preparation and Filing
Section Env-A 205.04 Waiver Requests: Content
Section Env-A 205.05 Waiver Requests: Review
Section Env-A 205.06 Waiver Criteria
Section Env-A 205.07 Decision on Waiver Requests; Conditions
Section Env-A 205.08 Compliance with Waiver Conditions
## TABLE OF CONTENTS

**CHAPTER Env-A 300 AMBIENT AIR QUALITY STANDARDS**

**PART Env-A 301 PURPOSE, INTENT, AND APPLICABILITY**
- Section Env-A 301.01 Purpose
- Section Env-A 301.02 Applicability

**PART Env-A 302 REFERENCES; DEFINITIONS**
- Section Env-A 302.01 References
- Section Env-A 302.02 Definitions

**PART Env-A 303 AMBIENT AIR QUALITY STANDARDS FOR PARTICULATE MATTER**
- Section Env-A 303.01 Primary and Secondary Ambient Air Quality Standards for Particulate Matter
- Section Env-A 303.02 Determination of Attainment of PM Standards
- Section Env-A 303.03 Measurement for PM Attainment Determinations

**PART Env-A 304 AMBIENT AIR QUALITY STANDARDS FOR SULFUR DIOXIDE**
- Section Env-A 304.01 Primary and Secondary Ambient Air Quality Standards for Sulfur Dioxide
- Section Env-A 304.02 Determination of Attainment of SO\(_2\) Standards
- Section Env-A 304.03 Measurement for SO\(_2\) Attainment Determination

**PART Env-A 305 AMBIENT AIR QUALITY STANDARDS FOR CARBON MONOXIDE**
- Section Env-A 305.01 Primary Ambient Air Quality Standards for Carbon Monoxide
- Section Env-A 305.02 Determination of Attainment of CO Standards
- Section Env-A 305.03 Measurement for CO Attainment Determination

**PART Env-A 306 AMBIENT AIR QUALITY STANDARDS FOR NITROGEN DIOXIDE**
- Section Env-A 306.01 Primary and Secondary Ambient Air Quality Standards for Nitrogen Dioxide
- Section Env-A 306.02 Determination of Attainment of NO\(_2\) Standard
- Section Env-A 306.03 Measurement for NO\(_2\) Attainment Determination

**PART Env-A 307 AMBIENT AIR QUALITY STANDARDS FOR OZONE**
- Section Env-A 307.01 Primary and Secondary Ambient Air Quality Standards for Ozone
- Section Env-A 307.02 Determination of Attainment of Ozone Standards
- Section Env-A 307.03 Measurement for Ozone Attainment Determination

**PART Env-A 308 AMBIENT AIR QUALITY STANDARDS FOR LEAD**
- Section Env-A 308.01 Primary and Secondary Ambient Air Quality Standards for Lead
- Section Env-A 308.02 Determination of Attainment of Lead Standards
- Section Env-A 308.03 Measurement for Lead Attainment Determination
TABLE OF CONTENTS

CHAPTER Env-A 400 ACID DEPOSITION CONTROL PROGRAM

PART Env-A 401 PURPOSE; APPLICABILITY; DEFINITIONS

Section Env-A 401.01 Purpose
Section Env-A 401.02 Applicability
Section Env-A 401.03 Definitions

PART Env-A 402 REQUIRED EMISSION REDUCTIONS

Section Env-A 402.01 Limitations on Percentage of Baseline for Class A Major Sources
Section Env-A 402.02 Maximum Total Emissions for Class B Major Sources
Section Env-A 402.03 Limitations on Individual Sources for Class B Major Sources

PART Env-A 403 EMISSIONS FROM MULTIPLE SOURCES UNDER COMMON OWNERSHIP

Section Env-A 403.01 Class A Major Sources
Section Env-A 403.02 Class B Major Sources

PART Env-A 404 RECORDKEEPING AND REPORTING REQUIREMENTS

Section Env-A 404.01 Recordkeeping Requirements
Section Env-A 404.02 Reporting Requirements
# TABLE OF CONTENTS

**CHAPTER Env-A 500—STANDARDS APPLICABLE TO CERTAIN NEW OR MODIFIED FACILITIES AND SOURCES OF HAZARDOUS AIR POLLUTANTS; STATE PLANS FOR DESIGNATED FACILITIES AND POLLUTANTS**

**PART Env-A 501 PURPOSE**  
Section Env-A 501.01 Purpose

**PART Env-A 502 REFERENCES**  
Section Env-A 502.01 References

**PART Env-A 503 NEW SOURCE PERFORMANCE STANDARDS**  
Section Env-A 503.01 New Source Performance Standards

**PART Env-A 504 NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS**  
Section Env-A 504.01 National Emission Standards for Hazardous Air Pollutants

**PART Env-A 505 NATIONAL EMISSION STANDARDS FOR HAZARDOUS AIR POLLUTANTS FOR SOURCE CATEGORIES**  
Section Env-A 505.01 National Emission Standards for Hazardous Air Pollutants for Source Categories

**PART Env-A 506 STATE PLANS FOR DESIGNATED FACILITIES AND POLLUTANTS**  
Section Env-A 506.01 State Plans for Designated Facilities and Pollutants
TABLE OF CONTENTS

CHAPTER Env-A 600  STATEWIDE PERMIT SYSTEM

PART Env-A 601  PURPOSE AND APPLICABILITY
Section Env-A 601.01 Purpose
Section Env-A 601.02 Applicability
Section Env-A 601.03 Compliance Required; Designation of Agent Allowed

PART Env-A 602  REFERENCES
Section Env-A 602.01 References

PART Env-A 603  PERMIT OR NOTICE REQUIRED
Section Env-A 603.01 Permit Required
Section Env-A 603.02 Permit-by-Notification

PART Env-A 604  PERMIT CONTENT: TEMPORARY PERMITS AND PERMITS TO OPERATE
Section Env-A 604.01 Permit Terms and Conditions
Section Env-A 604.02 Terms and Conditions to Ensure Synthetic Minor Status

PART Env-A 605  OBLIGATION OF APPLICANT
Section Env-A 605.01 Applicability
Section Env-A 605.02 Proof of Right, Title, and Interest; Good Standing
Section Env-A 605.03 Proof of Legal Authority
Section Env-A 605.04 Certification of the Responsible Official

PART Env-A 606  AIR POLLUTION DISPERSION MODELING IMPACT ANALYSIS
Section Env-A 606.01 Purpose
Section Env-A 606.02 Applicability
Section Env-A 606.03 Demonstration of Compliance with Ambient Air Quality Standards and Ambient Air Increment Values
Section Env-A 606.04 Responsibility for Conducting Air Pollution Dispersion Modeling Impact Analysis
Section Env-A 606.05 Air Pollution Dispersion Modeling Impact Analysis Methods
Section Env-A 606.06 Specific Sources, Devices, and Emissions Included in an Air Pollution Dispersion Modeling Impact Analysis

PART Env-A 607  TEMPORARY PERMITS
Section Env-A 607.01 Specific Applicability for Temporary Permits
Section Env-A 607.02 Timely Application
Section Env-A 607.03 Applications for Temporary Permits
Section Env-A 607.04 Review Criteria
Section Env-A 607.05 Acknowledgment and Completeness Determinations for Temporary Permits
Section Env-A 607.06 Temporary Permit Application Deficiencies
Section Env-A 607.07 Final Action
Section Env-A 607.08 Expiration of Temporary Permits
Section Env-A 607.09 Permit Reissuance
Section Env-A 607.10 Application Shield: Temporary Permits

PART Env-A 608  STATE PERMITS TO OPERATE
Section Env-A 608.01 Specific Applicability for State Permits to Operate
Section Env-A 608.02 Timely Applications for Issuance or Renewal of State Permits to Operate
Section Env-A 608.03 Application Procedures For State Permits to Operate
Section Env-A 608.04  Review Criteria
Section Env-A 608.05  Acknowledgment and Completeness Determinations for State Permits to Operate
Section Env-A 608.06  State Permit to Operate Application Deficiencies
Section Env-A 608.07  Final Action
Section Env-A 608.08  Permit Expiration
Section Env-A 608.09  Permit Renewal and Expiration Date Established
Section Env-A 608.10  Permit Renewal
Section Env-A 608.11  Permit Reissuance
Section Env-A 608.12  Application Shield: State Permits to Operate

PART Env-A 609  TITLE V OPERATING PERMITS
Section Env-A 609.01  Specific Applicability
Section Env-A 609.02  Issuance of Title V Operating Permits
Section Env-A 609.03  Exempt Activities
Section Env-A 609.04  Insignificant Activities
Section Env-A 609.05  Permit Content: Title V Operating Permits
Section Env-A 609.06  Application Procedures for Title V Operating Permits
Section Env-A 609.07  Timely Application
Section Env-A 609.08  Application Shield: Title V Operating Permits
Section Env-A 609.09  Permit Shield: Title V Operating Permits
Section Env-A 609.10  Department Review of Applications
Section Env-A 609.11  Acknowledgement and Completeness Determinations for Title V Operating Permits
Section Env-A 609.12  Application Deficiencies
Section Env-A 609.13  Final Action
Section Env-A 609.14  Department Action Following EPA Objection
Section Env-A 609.15  Permit Expiration
Section Env-A 609.16  Permit Renewal and Expiration Date Established
Section Env-A 609.17  Notification of Need for Permit Renewal
Section Env-A 609.18  Criteria for Permit Renewal
Section Env-A 609.19  Permit Reopenings for Cause

PART Env-A 610  GENERAL STATE PERMITS AND GENERAL PERMITS UNDER TITLE V
Section Env-A 610.01  Purpose
Section Env-A 610.02  Applicability
Section Env-A 610.03  Definition
Section Env-A 610.04  Source Categories for General State Permits
Section Env-A 610.05  Petitions to Establish Source Categories for General State Permits
Section Env-A 610.06  Decision to Grant or Deny the Petition
Section Env-A 610.07  Procedures for Establishing a General State Permit
Section Env-A 610.08  Procedures for Registering to Operate Under a General State Permit
Section Env-A 610.09  Department Review of Registration Package
Section Env-A 610.10  General State Permit Conditions
Section Env-A 610.11  Fees, Testing, Monitoring, Recordkeeping and Reporting Requirements
Section Env-A 610.12  List of Sources Covered by General State Permits
Section Env-A 610.13  Expiration Date and General State Permit Reestablishment Procedures
Section Env-A 610.14  Sources Choosing to Comply with the State Permits to Operate Program
Section Env-A 610.15  General Permits Under Title V
Section Env-A 610.16  Application Procedures For General Permits Under Title V

PART Env-A 611  GENERAL ACID RAIN PERMITTING REQUIREMENTS
Section Env-A 611.01  Purpose
Section Env-A 611.02  Standard Acid Rain Permitting Requirements
Section Env-A 611.03  Title V Operating Permit Interface
Section Env-A 611.04  Enforceability of Acid Rain Permit Application
Section Env-A 611.05  Acid Rain Compliance Plan
Section Env-A 611.06  EPA Review
Section Env-A 611.07  Acid Rain Permit Conditions
Section Env-A 611.08  Acid Rain Permit Issuance
Section Env-A 611.09  Effect of Permit Shield
Section Env-A 611.10  Acid Rain Permit Revisions and Limitations
Section Env-A 611.11  Permit Amendment Procedures
Section Env-A 611.12  Permit Reopening Procedures
Section Env-A 611.13  Acid Rain Appeals Procedures

PART Env-A 612  PERMIT AMENDMENTS, MODIFICATIONS, AND REVISIONS
Section Env-A 612.01  Administrative Permit Amendments
Section Env-A 612.02  Operational Flexibility for Title V Operating Permits: Emissions Trading, Off-Permit Changes, and Section 502(b)(10) Changes
Section Env-A 612.03  Minor Permit Amendments: Temporary Permits and State Permits to Operate
Section Env-A 612.04  Significant Permit Amendments: Temporary Permits and State Permits to Operate
Section Env-A 612.05  Minor Modifications: Title V Operating Permits
Section Env-A 612.06  Significant Permit Modifications: Title V Operating Permits
Section Env-A 612.07  Department Proposal to Amend a Permit

PART Env-A 613  CRITERIA FOR DENIAL, SUSPENSION AND REVOCATION OF TEMPORARY PERMITS AND STATE PERMITS TO OPERATE
Section Env-A 613.01  Procedures
Section Env-A 613.02  Denial of Permit Issuance
Section Env-A 613.03  Permit Suspension or Revocation of a Temporary Permit or State Permit to Operate
Section Env-A 613.04  False Statements

PART Env-A 614  CITIZEN PETITIONS TO THE EPA
Section Env-A 614.01  Citizen Petitions to EPA

PART Env-A 615  INTERSTATE AIR QUALITY IMPACTS
Section Env-A 615.01  Special Emission Limitations

PART Env-A 616  DETERMINATION OF ACTUAL EMISSIONS
Section Env-A 616.01  Determination of Actual Emissions

PART Env-A 617  RESEARCH AND DEVELOPMENT OPERATIONS
Section Env-A 617.01  Exception to Obtaining a Temporary Permit or State Permit to Operate
Section Env-A 617.02  Exception to Obtaining a Title V Operating Permit

PART Env-A 618  NONATTAINMENT NEW SOURCE REVIEW
Section Env-A 618.01  Purpose
Section Env-A 618.02  Applicability
Section Env-A 618.03  Definitions
Section Env-A 618.04  Owner or Operator Obligations
Section Env-A 618.05  Implementation Plan Requirements
Section Env-A 618.06 Permit Application Requirements
Section Env-A 618.07 Emissions Offset Requirements
Section Env-A 618.08 Procedure for Acquiring and Implementing Emissions Offsets
Section Env-A 618.09 Establishing a PAL
Section Env-A 618.10 Department Review and Public Notice

PART Env-A 619 PREVENTION OF SIGNIFICANT DETERIORATION
Section Env-A 619.01 Purpose
Section Env-A 619.02 Applicability
Section Env-A 619.03 PSD Program Requirements
Section Env-A 619.04 Owner or Operator Obligations
Section Env-A 619.05 Permit Application Requirements
Section Env-A 619.06 Designation of Class I and Class II Areas
Section Env-A 619.07 Department Review and Public Notice
Section Env-A 619.08 Increment Consumption

PART Env-A 620 PROCEDURES FOR ESTABLISHING AND REESTABLISHING GENERAL STATE PERMITS
Section Env-A 620.01 Applicability
Section Env-A 620.02 Public Notice and Comment During the Establishment of a General State Permit
Section Env-A 620.03 EPA Review During the Establishment of a General State Permit
Section Env-A 620.04 Public Hearing During the Establishment of a General State Permit
Section Env-A 620.05 Decisions
Section Env-A 620.06 Public Notice and Comment During the Reestablishment of a General State Permit
Section Env-A 620.07 EPA Review During the Reestablishment of a General State Permit
Section Env-A 620.08 Public Hearing During the Reestablishment of a General State Permit
Section Env-A 620.09 Appeals

PART Env-A 621 PERMIT NOTICE AND HEARING PROCEDURES: TEMPORARY PERMITS AND PERMITS TO OPERATE
Section Env-A 621.01 Applicability
Section Env-A 621.02 Public Notice
Section Env-A 621.03 Applications Subject to PSD Requirements
Section Env-A 621.04 Applications Subject to Nonattainment Requirements
Section Env-A 621.05 Notification to EPA
Section Env-A 621.06 Requests for Public Hearing
Section Env-A 621.07 Public Access to Information
Section Env-A 621.08 Opportunity for Response
Section Env-A 621.09 Decisions
Section Env-A 621.10 Appeals

PART Env-A 622 PERMIT NOTICE AND HEARING PROCEDURES: TITLE V OPERATING PERMITS
Section Env-A 622.01 Applicability
Section Env-A 622.02 Public Notice
Section Env-A 622.03 Notice to Affected States
Section Env-A 622.04 EPA Review
Section Env-A 622.05 Requests for Public Hearing
Section Env-A 622.06 Public Access to Information
Section Env-A 622.07 Opportunity for Response
PART Env-A 623 PERMIT REVOCATION AND SUSPENSION
  Section Env-A 623.01 Applicability
  Section Env-A 623.02 Suspension, Revocation or Modification of Permits
  Section Env-A 623.03 Appeals

PART Env-A 624 PERMITS FOR THE COMBUSTION OF NON-EXEMPT FUEL
  Section Env-A 624.01 Applicability
  Section Env-A 624.02 Definitions
  Section Env-A 624.03 Permit Application Required
  Section Env-A 624.04 Permit Application Requirements
  Section Env-A 624.05 BACT Analysis
  Section Env-A 624.06 BACT Determination
  Section Env-A 624.07 Duration of BACT Determinations
  Section Env-A 624.08 Air Pollution Deposition Modeling
  Section Env-A 624.09 Human Health Risk Assessment
  Section Env-A 624.10 Permit Conditions
  Section Env-A 624.11 Stack Testing and CEM Requirements
  Section Env-A 624.12 Acceptance of Applications

PART Env-A 625 LIMITATIONS ON POTENTIAL TO EMIT
  Section Env-A 625.01 Applicability
  Section Env-A 625.02 Definitions
  Section Env-A 625.03 Written Notification Required
  Section Env-A 625.04 Limitations on Potential to Emit
  Section Env-A 625.05 Material Usage Limits
  Section Env-A 625.06 Operating Limits
  Section Env-A 625.07 Emission Limitation
  Section Env-A 625.08 Recordkeeping Requirements
  Section Env-A 625.09 Applicable Law
TABLE OF CONTENTS

**CHAPTER Env-A 700  PERMIT FEE SYSTEM**

**PART Env-A 701 PURPOSE, SCOPE, AND REFERENCES**
- Section Env-A 701.01 Purpose
- Section Env-A 701.02 Scope
- Section Env-A 701.03 References

**PART Env-A 702 APPLICATION REVIEW, REGISTRATION, AND MODELING FEES**
- Section Env-A 702.01 Application Review Fee for Temporary Permits
- Section Env-A 702.02 Application Fee for Air Toxics Reviews
- Section Env-A 702.03 Modeling Fees
- Section Env-A 702.04 Permit-by-Notification Fee
- Section Env-A 702.05 General State Permit (GSP) Registration Fee for Emergency Generators

**PART Env-A 703 PERMIT REVIEW FEES**
- Section Env-A 703.01 Definitions
- Section Env-A 703.02 Types of Review
- Section Env-A 703.03 Determination of Permit Review Fees
- Section Env-A 703.04 Billing for Permit Review Fees
- Section Env-A 703.05 Payment of Permit Review Fees

**PART Env-A 704 TESTING AND MONITORING FEES FOR TEMPORARY PERMITS**
- Section Env-A 704.01 Definitions
- Section Env-A 704.02 Determination of Testing and Monitoring Fees for Temporary Permits
- Section Env-A 704.03 Billing for Testing and Monitoring Fees for Temporary Permits
- Section Env-A 704.04 Payment for the Testing and Monitoring Fees

**PART Env-A 705 ANNUAL EMISSION FEE**
- Section Env-A 705.01 Definition
- Section Env-A 705.02 Annual Emission Fee
- Section Env-A 705.03 Determination of Actual Emissions for Use in Calculating Emission-Based Fee
- Section Env-A 705.04 Calculation of Emission-Based Fee
- Section Env-A 705.05 Payment of Emission-Based Fee
- Section Env-A 705.06 Payment of Annual Baseline Emission Fee, Generally
- Section Env-A 705.07 Payment of Annual Baseline Emission Fees, Specific Sources
- Section Env-A 705.08 Notification for Emission-Based Fee and Annual Baseline Emission Fee
## TABLE OF CONTENTS

**CHAPTER Env-A 800 TESTING AND MONITORING PROCEDURES**

### PART Env-A 801 PURPOSE, APPLICABILITY, AND SUBMISSIONS

- Section Env-A 801.01 Purpose
- Section Env-A 801.02 Applicability

### PART Env-A 802 COMPLIANCE STACK TESTING AND RELATIVE ACCURACY TEST AUDIT PROCEDURES FOR STATIONARY SOURCES

- Section Env-A 802.01 Purpose
- Section Env-A 802.02 Stack Testing And RATA Requirements
- Section Env-A 802.03 Pre-test Notice
- Section Env-A 802.04 Pre-test Protocol
- Section Env-A 802.05 Pre-test Meeting
- Section Env-A 802.06 Repeating a Compliance Stack Test or RATA
- Section Env-A 802.07 Scheduling Changes
- Section Env-A 802.08 Calibration Data for Stack Sampling Equipment
- Section Env-A 802.09 Alternative Testing Methods During a Test
- Section Env-A 802.10 Operating Conditions During a Stack Emissions Test or RATA
- Section Env-A 802.11 Report Submission Requirements
- Section Env-A 802.12 Visible Emissions Testing Pursuant to 40 CFR 60 Subpart O00
- Section Env-A 802.13 Compliance Stack Testing for Emissions of Nitrogen Oxides (NOx) or Carbon Monoxide

### PART Env-A 803 NOx RACT TESTING REQUIREMENTS

- Section Env-A 803.01 Purpose
- Section Env-A 803.02 Initial Compliance Stack Testing for NOx
- Section Env-A 803.03 Periodic Compliance Stack Testing for NOx
- Section Env-A 803.04 Test Methods for Compliance Stack Testing for NOX
- Section Env-A 803.05 Testing for Small Boilers and Emergency Generators
- Section Env-A 803.06 Gaseous Concentration Measurements for Small Boilers and Emergency Generators

### PART Env-A 804 VOLATILE ORGANIC COMPOUND TESTING

- Section Env-A 804.01 Purpose
- Section Env-A 804.02 Applicability
- Section Env-A 804.03 Indication of the VOC Content of a Coating
- Section Env-A 804.04 Determination of Compliance for VOC Coatings
- Section Env-A 804.05 Calculation of VOC Content of a Coating Formulation
- Section Env-A 804.06 Calculation of Daily-Weighted Average for a Coating Line Using Multiple Coatings
- Section Env-A 804.07 Calculation of Emission Standard for Sources Complying with VOC RACT Using Either a Bubble or Add-On Controls
- Section Env-A 804.08 Calculation of Daily-Weighted Average for Coating Lines with Bubble or Control Device
- Section Env-A 804.09 Calculation of Required Overall Emission Reduction Efficiency of a Control System
- Section Env-A 804.10 Calculation of Actual Overall Emission Reduction Efficiency of a Control System
- Section Env-A 804.11 Compliance Determination of a Control System
- Section Env-A 804.12 Initial Compliance Stack Testing for VOCs
- Section Env-A 804.13 Periodic Compliance Stack Testing for VOCs
Section Env-A 804.14 Test Methods for Compliance Stack Testing for VOCs
Section Env-A 804.15 Mass Balance Alternative to Compliance Stack Testing for VOC
Section Env-A 804.16 Rotogravure and Flexographic Printing and Graphics
Section Env-A 804.17 Testing Fountain Solutions in Offset Lithography
Section Env-A 804.18 Testing Cleaning Solutions in Offset Lithography
Section Env-A 804.19 Determining Control Efficiencies in Offset Lithography
Section Env-A 804.20 Fixed-Roof VOC Storage Tanks
Section Env-A 804.21 External Floating Roof VOC Storage Tanks
Section Env-A 804.22 Bulk Gasoline Loading Terminals
Section Env-A 804.23 Solvent Metal Cold Cleaners, Open Top Degreasing and Conveyorized Degreasing

PART Env-A 805 CAPTURE EFFICIENCY (CE)
Section Env-A 805.01 Scope
Section Env-A 805.02 Definitions
Section Env-A 805.03 Requirements for CE Testing
Section Env-A 805.04 CE Procedures
Section Env-A 805.05 Alternative CE Procedures for Control Devices Other Than Solvent Recovery Systems
Section Env-A 805.06 Alternate CE Procedures for Solvent Recovery Systems
Section Env-A 805.07 Solvent Recovery System Requirements
Section Env-A 805.08 Recordkeeping and Reporting
Section Env-A 805.09 Changes to the Control System

PART Env-A 806 SULFUR CONTENT TESTING OF FUELS
Section Env-A 806.01 Purpose
Section Env-A 806.02 Test Methods for Liquid Fuels
Section Env-A 806.03 Test Methods for Gaseous Fuels
Section Env-A 806.04 Test Methods for Coal
Section Env-A 806.05 Recordkeeping Requirements

PART Env-A 807 TESTING FOR OPAcity OF EMISSIONS
Section Env-A 807.01 Definition
Section Env-A 807.02 Testing for Opacity from Stationary Sources
Section Env-A 807.03 Testing for Opacity of Fugitive Emissions

PART Env-A 808 CONTINUOUS EMISSION MONITORING
Section Env-A 808.01 Definitions
Section Env-A 808.02 Applicability
Section Env-A 808.03 Minimum Specifications for CEM Systems
Section Env-A 808.04 CEM Monitoring Plan
Section Env-A 808.05 Performance Specification Testing
Section Env-A 808.06 Quality Assurance/Quality Control Plan Requirements
Section Env-A 808.07 General Audit Requirements for All Gaseous and Opacity CEM Systems
Section Env-A 808.08 Audit Requirements for Gaseous CEM Systems
Section Env-A 808.09 Audit Requirements for Stack Flowrate Measurement Systems
Section Env-A 808.10 Audit Requirements for Opacity CEM Systems
Section Env-A 808.11 Data Availability Requirements
Section Env-A 808.12 Requirement for Substitute Emission Data
Section Env-A 808.13 Quarterly Emission Reports
Section Env-A 808.14 Valid Averaging Periods
Section Env-A 808.15 Emission Reports for Sources Subject to 40 CFR 60
Section Env-A 808.16  Emission Reports for Sources Not Subject to 40 CFR 60

PART Env-A 809  APPROVAL OF ALTERNATE METHODS
   Env-A 809.01  Request for Approval of Alternate Methods or Requirements
   Env-A 809.02  Request Processing and Decision
   Env-A 809.03  Alternate Methods for Federal Standards

PART Env-A 810  AIR POLLUTION CONTROL EQUIPMENT MONITORING PLAN;
                ADDITIONAL TESTING AND MONITORING
   Section Env-A 810.01  Monitoring Plans for Air Pollution Control Equipment
   Section Env-A 810.02  Information Regarding Additional Monitoring
# TABLE OF CONTENTS

**CHAPTER Env-A 900** OWNER OR OPERATOR RECORDKEEPING AND REPORTING OBLIGATIONS

**PART Env-A 901** PURPOSE; APPLICABILITY; DEFINITION

- Section Env-A 901.01 Purpose
- Section Env-A 901.02 Applicability
- Section Env-A 901.03 Definition

**PART Env-A 902** AVAILABILITY OF RECORDS

- Section Env-A 902.01 Record Retention and Availability

**PART Env-A 903** GENERAL RECORDKEEPING REQUIREMENTS

- Section Env-A 903.01 Applicability
- Section Env-A 903.02 General Recordkeeping Requirements for Process Operations
- Section Env-A 903.03 General Recordkeeping Requirements for Combustion Devices
- Section Env-A 903.04 General Recordkeeping Requirements for Sources with Continuous Emissions Monitoring Systems
- Section Env-A 903.05 General Recordkeeping for Fuel Suppliers

**PART Env-A 904** VOC EMISSION STATEMENTS RECORDKEEPING REQUIREMENTS

- Section Env-A 904.01 Applicability
- Section Env-A 904.02 General VOC Recordkeeping
- Section Env-A 904.03 VOC Recordkeeping for Surface Coating and Printing Operations
- Section Env-A 904.04 RESERVED
- Section Env-A 904.05 VOC Recordkeeping for Certain Unclassified Operations
- Section Env-A 904.06 VOC Recordkeeping for Open Top Vapor Degreasing, Conveyorized Degreasers, and Solvent Metal Cold Cleaners
- Section Env-A 904.07 VOC Recordkeeping for Fixed Roof or External Floating Roof VOL Storage Tanks, Bulk Gasoline Loading Terminals, Bulk Storage Plants, and Petroleum Refineries
- Section Env-A 904.08 Recordkeeping for Sources or Devices with Add-on VOC Air Pollution Control Equipment

**PART Env-A 905** NOx EMISSION STATEMENTS RECORDKEEPING REQUIREMENTS

- Section Env-A 905.01 Applicability
- Section Env-A 905.02 General NOx Recordkeeping
- Section Env-A 905.03 Recordkeeping for Sources or Devices with Add-on NOx Air Pollution Control Equipment

**PART Env-A 906** ADDITIONAL RECORDKEEPING REQUIREMENTS

- Section Env-A 906.01 Additional Recordkeeping Requirements

**PART Env-A 907** GENERAL REPORTING REQUIREMENTS

- Section Env-A 907.01 General Reporting Requirements
- Section Env-A 907.02 Annual Emissions Reporting Requirements
- Section Env-A 907.03 General Reporting Requirements for Sources Subject to Env-A 609

**PART Env-A 908** VOC EMISSION STATEMENTS REPORTING REQUIREMENTS

- Section Env-A 908.01 Applicability
- Section Env-A 908.02 Frequency of Reporting; Information Required

**PART Env-A 909** NOx EMISSION STATEMENTS REPORTING REQUIREMENTS

- Section Env-A 909.01 Applicability
Section Env-A 909.02 Frequency of Reporting; Information Required

PART Env-A 910 ADDITIONAL REPORTING REQUIREMENTS
Section Env-A 910.01 Additional Reporting Requirements

PART Env-A 911 RECORDKEEPING AND REPORTING REQUIREMENTS FOR PERMIT DEVIATIONS AND AIR POLLUTION CONTROL EQUIPMENT PARAMETER EXCURSIONS
Section Env-A 911.01 Purpose
Section Env-A 911.02 Applicability
Section Env-A 911.03 Recordkeeping Requirements
Section Env-A 911.04 Reporting Requirements
Section Env-A 911.05 Semiannual Reporting of Permit Deviations

PART Env-A 912 ALTERNATIVE TIME PERIODS
Section Env-A 912.01 Approval of Alternative Time Periods
Section Env-A 912.02 Request
Section Env-A 912.03 Department Action on Request
## TABLE OF CONTENTS

**CHAPTER Env-A 1000** PREVENTION, ABATEMENT, AND CONTROL OF OPEN SOURCE AIR POLLUTION

**PART Env-A 1001  OPEN BURNING**
- Section Env-A 1001.01 Purpose
- Section Env-A 1001.02 Applicability
- Section Env-A 1001.03 Definitions
- Section Env-A 1001.04 General Open Burning Requirements
- Section Env-A 1001.05 Limited Open Burning Authorized
- Section Env-A 1001.06 Prohibition Against Residential Open Burning of Combustible Domestic Waste
- Section Env-A 1001.07 Prohibition Against Burning Tires and Tubes
- Section Env-A 1001.08 Prohibition Against Burning in the Ambient Air for Salvaging or Reclaiming Operations
- Section Env-A 1001.09 Prohibition Against the Open Burning of Construction and Demolition Debris

**PART Env-A 1002  FUGITIVE DUST**
- Section Env-A 1002.01 Purpose
- Section Env-A 1002.02 Applicability
- Section Env-A 1002.03 Precautions to Prevent, Abate, and Control Fugitive Dust

**PART Env-A 1003  FIREFIGHTER INSTRUCTION AND TRAINING ACTIVITIES**
- Section Env-A 1003.01 Purpose
- Section Env-A 1003.02 Applicability
- Section Env-A 1003.03 Definitions
- Section Env-A 1003.04 Firefighter Instruction and Training Activities
- Section Env-A 1003.05 Required Notice for Live Fire Instruction and Training Activities
- Section Env-A 1003.06 Form ARD-1003, Live Fire Instruction and Training Activities
TABLE OF CONTENTS

**CHAPTER Env-A 1100** PREVENTION, ABATEMENT, AND CONTROL OF MOBILE SOURCE AIR POLLUTION

**PART Env-A 1101** PURPOSE AND APPLICABILITY
- Section Env-A 1101.01 Purpose
- Section Env-A 1101.02 Applicability

**PART Env-A 1102** MOTOR VEHICLE MAINTENANCE AND OPERATING REQUIREMENTS
- Section Env-A 1102.01 Maintenance Requirements for Motor Vehicles
- Section Env-A 1102.02 Idling Limitations for Motor Vehicles
- Section Env-A 1102.03 Exemptions From Idling Limitations
- Section Env-A 1102.04 Visible Emissions Requirements for Gasoline-Powered Motor Vehicles
TABLE OF CONTENTS

**CHAPTER Env-A 1200** VOLATILE ORGANIC COMPOUNDS (VOCs) REASONABLY AVAILABLE CONTROL TECHNOLOGY (RACT)

**PART Env-A 1201** PURPOSE AND APPLICABILITY
- Section Env-A 1201.01 Purpose
- Section Env-A 1201.02 Effect on Prior Rules
- Section Env-A 1201.03 Applicability
- Section Env-A 1201.04 Exemptions; Conditions

**PART Env-A 1202** DEFINITIONS: A THROUGH F
- Section Env-A 1202.01 Acrylonitrile-butadiene-styrene Welding (ABS Welding)
- Section Env-A 1202.02 Actual VOC Emissions
- Section Env-A 1202.03 Actual VOC Emission Rate
- Section Env-A 1202.04 Add-On Controls
- Section Env-A 1202.05 Adhesion Promoter
- Section Env-A 1202.06 Adhesive
- Section Env-A 1202.07 Adhesive Primer
- Section Env-A 1202.08 Aerosol Adhesive
- Section Env-A 1202.09 Air Dried Coating
- Section Env-A 1202.10 Alcohol Substitute
- Section Env-A 1202.11 Antifouling Sealer/Tie Coat
- Section Env-A 1202.12 Application Area
- Section Env-A 1202.13 Architectural
- Section Env-A 1202.14 As Applied
- Section Env-A 1202.15 Asphalt
- Section Env-A 1202.16 Asphalt Cement
- Section Env-A 1202.17 Automotive
- Section Env-A 1202.18 Automotive/Transportation Coating
- Section Env-A 1202.19 Baked Coating
- Section Env-A 1202.20 Basecoat
- Section Env-A 1202.21 Bubble
- Section Env-A 1202.22 Bulk Gasoline Loading Terminal
- Section Env-A 1202.23 Bulk Gasoline Plant
- Section Env-A 1202.24 Business Machine
- Section Env-A 1202.25 Business Machine Coating
- Section Env-A 1202.26 Camouflage Coating
- Section Env-A 1202.27 Capture and Control System
- Section Env-A 1202.28 Classifiable Process or Device
- Section Env-A 1202.29 Cleaning Materials
- Section Env-A 1202.30 Cleaning Solution
- Section Env-A 1202.31 Clear Coat
- Section Env-A 1202.32 Closed Molding
- Section Env-A 1202.33 Coating
- Section Env-A 1202.34 Coating Line
- Section Env-A 1202.35 Cold Cleaning
- Section Env-A 1202.36 Cold VOL Solvent
- Section Env-A 1202.37 Color Coat
- Section Env-A 1202.38 Compliant Coating
- Section Env-A 1202.39 Condensate
- Section Env-A 1202.40 Contact Bond Adhesive
Section Env-A 1202.41 Continuous Coater
Section Env-A 1202.42 Conventional Air Spray
Section Env-A 1202.43 Conversion Varnish
Section Env-A 1202.44 Conveyorized Degreasing
Section Env-A 1202.45 Core Activities
Section Env-A 1202.46 Cove Base
Section Env-A 1202.47 Cutback Asphalt
Section Env-A 1202.48 Cyanacrylate Adhesive
Section Env-A 1202.49 Dampening System
Section Env-A 1202.50 Determination of Insufficiency
Section Env-A 1202.51 Determination of Sufficiency
Section Env-A 1202.52 Digital Printing
Section Env-A 1202.53 Electric-Dissipating Coating
Section Env-A 1202.54 Electric-Insulating Varnish
Section Env-A 1202.55 Electrical and Electronic Components
Section Env-A 1202.56 Electrostatic Prep Coating
Section Env-A 1202.57 EMI/RFI Shielding
Section Env-A 1202.58 Emulsified Asphalt
Section Env-A 1202.59 End Sealing Compound
Section Env-A 1202.60 EPDM Roof Membrane
Section Env-A 1202.61 Equilibrium Partial Pressure
Section Env-A 1202.62 Etching Filler
Section Env-A 1202.63 Exterior Base-Coating
Section Env-A 1202.64 External Floating Roof
Section Env-A 1202.65 Extreme High-Gloss Coating
Section Env-A 1202.66 Extreme Performance Coating
Section Env-A 1202.67 Fabric Coating
Section Env-A 1202.68 Federally-Enforceable Document
Section Env-A 1202.69 Fiberglass
Section Env-A 1202.70 Fiberglass Boat Manufacturing Facility
Section Env-A 1202.71 Filled Resin
Section Env-A 1202.72 Finishing Application Station
Section Env-A 1202.73 Finishing Material
Section Env-A 1202.74 Finishing Operation
Section Env-A 1202.75 Flash-Off Area
Section Env-A 1202.76 Flat Wood Paneling
Section Env-A 1202.77 Flexible Coating
Section Env-A 1202.78 Flexible Packaging
Section Env-A 1202.79 Flexible Vinyl
Section Env-A 1202.80 Flexographic Printing
Section Env-A 1202.81 Fountain Solution
Section Env-A 1202.82 Freeboard Height
Section Env-A 1202.83 Freeboard Ratio

PART Env-A 1203 DEFINITIONS: G THROUGH P
Section Env-A 1203.01 Gasoline
Section Env-A 1203.02 Gel Coat
Section Env-A 1203.03 Gloss Reducer
Section Env-A 1203.04 Gunstock Coating
Section Env-A 1203.05 Heat-Resistant Coating
Section Env-A 1203.06 Heatset
Section Env-A 1203.07 Heatset Dryer
Section Env-A 1203.08 Heavier Vehicles
Section Env-A 1203.09 High Bake Coating
Section Env-A 1203.10 High-Performance Architectural Coating
Section Env-A 1203.11 High-Precision Optic
Section Env-A 1203.12 High-Temperature Coating
Section Env-A 1203.13 Hot VOL Solvent
Section Env-A 1203.14 Indoor Floor Covering Installation Adhesive
Section Env-A 1203.15 Interior Base-Coating
Section Env-A 1203.16 Interior Body Spray
Section Env-A 1203.17 Internal Floating Roof
Section Env-A 1203.18 Knife Coating
Section Env-A 1203.19 Laminate
Section Env-A 1203.20 Lease Custody Transfer
Section Env-A 1203.21 Letterpress Printing
Section Env-A 1203.22 Limited At All Times
Section Env-A 1203.23 Liquid-Mounted Seal
Section Env-A 1203.24 Lithography
Section Env-A 1203.25 Low Bake Coating
Section Env-A 1203.26 Low Solvent Coating
Section Env-A 1203.27 Low-VOC Emitting Process
Section Env-A 1203.28 Magnetic Wire Insulation Coating
Section Env-A 1203.29 Mask Coating
Section Env-A 1203.30 Medical Equipment Manufacturing
Section Env-A 1203.31 Medium Curing Cutback Asphalt
Section Env-A 1203.32 Metal Coil Coating
Section Env-A 1203.33 Metal Degreasing
Section Env-A 1203.34 Metal Furniture Coating
Section Env-A 1203.35 Metal to Urethane/Rubber Molding or Casting Adhesive
Section Env-A 1203.36 Metallic Coating
Section Env-A 1203.37 Military Specification Coating
Section Env-A 1203.38 Minor Core Activity
Section Env-A 1203.39 Miscellaneous Metal and Plastic Parts and Products
Section Env-A 1203.40 Miscellaneous Stationary VOC Source
Section Env-A 1203.41 Modified Control Techniques
Section Env-A 1203.42 Modified Emission Rate Limits
Section Env-A 1203.43 Mold
Section Env-A 1203.44 Mold-Seal Coating
Section Env-A 1203.45 Monomer
Section Env-A 1203.46 Motor Vehicle Adhesive
Section Env-A 1203.47 Motor Vehicle Glass Bonding Primer
Section Env-A 1203.48 Motor Vehicle Weatherstrip Adhesive
Section Env-A 1203.49 Multicategory Stationary VOC Source
Section Env-A 1203.50 Multi-Colored Coating
Section Env-A 1203.51 Multi-Component Coating
Section Env-A 1203.52 Non-Compliant Coating
Section Env-A 1203.53 Non-Core Activities
Section Env-A 1203.54 Non-Flexible Coating
Section Env-A 1203.55 Non-Heatset
Section Env-A 1203.56 Normally Closed Container
Section Env-A 1203.57 Offset
Section Env-A 1203.58  One-Component Coating
Section Env-A 1203.59  Open Molding
Section Env-A 1203.60  Open Top Vapor Degreaser
Section Env-A 1203.61  Optical Coating
Section Env-A 1203.62  Over-Varnish
Section Env-A 1203.63  Outdoor Floor Covering Installation Adhesive
Section Env-A 1203.64  Overall Control Efficiency
Section Env-A 1203.65  Ozone Season
Section Env-A 1203.66  Packaging Rotogravure Printing
Section Env-A 1203.67  Pan-Backing Coating
Section Env-A 1203.68  Paper Coating
Section Env-A 1203.69  Paper, Fabric, Film, and Foil Coating Operations
Section Env-A 1203.70  Penetrating Prime Coat
Section Env-A 1203.71  Perimeter-Bonded Sheet Flooring Installation
Section Env-A 1203.72  Pharmaceutical Product
Section Env-A 1203.73  Plastic Part Coating
Section Env-A 1203.74  Plastic Solvent Welding Adhesive
Section Env-A 1203.75  Plastic Cement Welding Adhesive Primer
Section Env-A 1203.76  Plasticizer
Section Env-A 1203.77  Plastics
Section Env-A 1203.78  Pleasure Craft
Section Env-A 1203.79  Porous Material
Section Env-A 1203.80  Prefabricated Architectural Component Coatings
Section Env-A 1203.81  Press
Section Env-A 1203.82  Pretreatment Wash Primer
Section Env-A 1203.83  Prime Coating
Section Env-A 1203.84  Production Resin or Gel Coat
Section Env-A 1203.85  Publication Rotogravure Printing

PART Env-A 1204  DEFINITIONS: R THROUGH Z
Section Env-A 1204.01  Radio Frequency Interference (RFI) Shielding Coating
Section Env-A 1204.02  Reasonably Available Control Technology (RACT) Applicability Criteria
Section Env-A 1204.03  RACT Applicability Emissions Threshold
Section Env-A 1204.04  RACT-Applicable Classifiable Process or Device
Section Env-A 1204.05  RACT-Applicable Miscellaneous Stationary VOC Source
Section Env-A 1204.06  RACT-Applicable Multicategory Stationary VOC Source
Section Env-A 1204.07  Refrigerated Chiller
Section Env-A 1204.08  Reinforced Plastic Composite
Section Env-A 1204.09  Repair Coating
Section Env-A 1204.10  Resist Coating
Section Env-A 1204.11  Rim-Mounted Secondary Seal
Section Env-A 1204.12  Roll Coating
Section Env-A 1204.13  Roll Printing
Section Env-A 1204.14  Rotogravure Coating
Section Env-A 1204.15  Rotogravure Printing
Section Env-A 1204.16  Rubber
Section Env-A 1204.17  Sealant
Section Env-A 1204.18  Sealant Primer
Section Env-A 1204.19  Sealer
Section Env-A 1204.20  Sheet-Fed
<table>
<thead>
<tr>
<th>Section Env-A 1204.21</th>
<th>Sheet Rubber Lining Installation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section Env-A 1204.22</td>
<td>Shock-Free Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.23</td>
<td>Shoe-Mounted Secondary Seal</td>
</tr>
<tr>
<td>Section Env-A 1204.24</td>
<td>Shoe Seal</td>
</tr>
<tr>
<td>Section Env-A 1204.25</td>
<td>Side-Seam Spray</td>
</tr>
<tr>
<td>Section Env-A 1204.26</td>
<td>Silicone-Release Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.27</td>
<td>Single Coat</td>
</tr>
<tr>
<td>Section Env-A 1204.28</td>
<td>Single-ply Roof Membrane</td>
</tr>
<tr>
<td>Section Env-A 1204.29</td>
<td>Single-ply Roof Membrane Installation and Repair Adhesive</td>
</tr>
<tr>
<td>Section Env-A 1204.30</td>
<td>Single-ply Roof Membrane Adhesive Primer</td>
</tr>
<tr>
<td>Section Env-A 1204.31</td>
<td>Soft Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.32</td>
<td>Solar-Absorbent Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.33</td>
<td>Solvent</td>
</tr>
<tr>
<td>Section Env-A 1204.34</td>
<td>Solvent Metal Cleaning</td>
</tr>
<tr>
<td>Section Env-A 1204.35</td>
<td>Stain</td>
</tr>
<tr>
<td>Section Env-A 1204.36</td>
<td>Stencil Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.37</td>
<td>Strippable Booth Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.38</td>
<td>Stripping</td>
</tr>
<tr>
<td>Section Env-A 1204.39</td>
<td>Structural Glazing</td>
</tr>
<tr>
<td>Section Env-A 1204.40</td>
<td>Submerged Fill</td>
</tr>
<tr>
<td>Section Env-A 1204.41</td>
<td>Substrate</td>
</tr>
<tr>
<td>Section Env-A 1204.42</td>
<td>Testing and Research Activities</td>
</tr>
<tr>
<td>Section Env-A 1204.43</td>
<td>Texture Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.44</td>
<td>Theoretical Potential VOC Emissions (TPEs)</td>
</tr>
<tr>
<td>Section Env-A 1204.45</td>
<td>Thin Metal Laminating Adhesive</td>
</tr>
<tr>
<td>Section Env-A 1204.46</td>
<td>Tire Repair</td>
</tr>
<tr>
<td>Section Env-A 1204.47</td>
<td>3-Piece Can</td>
</tr>
<tr>
<td>Section Env-A 1204.48</td>
<td>Toner</td>
</tr>
<tr>
<td>Section Env-A 1204.49</td>
<td>Tooling Resin or Gel Coat</td>
</tr>
<tr>
<td>Section Env-A 1204.50</td>
<td>Topcoat</td>
</tr>
<tr>
<td>Section Env-A 1204.51</td>
<td>Touch-Up Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.52</td>
<td>Translucent Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.53</td>
<td>True Vapor Pressure</td>
</tr>
<tr>
<td>Section Env-A 1204.54</td>
<td>2-Piece Can</td>
</tr>
<tr>
<td>Section Env-A 1204.55</td>
<td>2-Piece Can Exterior End Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.56</td>
<td>Unclassifiable Process or Device</td>
</tr>
<tr>
<td>Section Env-A 1204.57</td>
<td>Unit</td>
</tr>
<tr>
<td>Section Env-A 1204.58</td>
<td>Vacuum Metallizing</td>
</tr>
<tr>
<td>Section Env-A 1204.59</td>
<td>Vacuum-Metallizing Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.60</td>
<td>Vapor-Mounted Seal</td>
</tr>
<tr>
<td>Section Env-A 1204.61</td>
<td>Vinyl or Urethane Substrate Coating</td>
</tr>
<tr>
<td>Section Env-A 1204.62</td>
<td>VOC Category</td>
</tr>
<tr>
<td>Section Env-A 1204.63</td>
<td>VOC Composite Pressure</td>
</tr>
<tr>
<td>Section Env-A 1204.64</td>
<td>VOC-Emitting Device</td>
</tr>
<tr>
<td>Section Env-A 1204.65</td>
<td>VOC Subcategory</td>
</tr>
<tr>
<td>Section Env-A 1204.66</td>
<td>Volatile Organic Compound (VOC)</td>
</tr>
<tr>
<td>Section Env-A 1204.67</td>
<td>Volatile Organic Liquid (VOL)</td>
</tr>
<tr>
<td>Section Env-A 1204.68</td>
<td>Washcoat</td>
</tr>
<tr>
<td>Section Env-A 1204.69</td>
<td>Washoff Operations</td>
</tr>
<tr>
<td>Section Env-A 1204.70</td>
<td>Water Jacket</td>
</tr>
<tr>
<td>Section Env-A 1204.71</td>
<td>Waterproof Resorcinol Glue</td>
</tr>
</tbody>
</table>
Section Env-A 1204.72 Waxy, Heavy-Pour Crude Oil
Section Env-A 1204.73 Web
Section Env-A 1204.74 Web Coating Line
Section Env-A 1204.75 Wood Furniture Coating Operation
Section Env-A 1204.76 Working Day

PART Env-A 1205 RACT PROCEDURES
Section Env-A 1205.01 Determination of Emissions
Section Env-A 1205.02 Alternative Compliance Procedures
Section Env-A 1205.03 Requests for VOC RACT Orders; Initial Determinations Regarding Sufficiency
Section Env-A 1205.04 Final Determinations Regarding Sufficiency; Proposed VOC RACT Orders
Section Env-A 1205.05 Public Notice; Opportunity for Comment
Section Env-A 1205.06 Issuance of VOC RACT Order
Section Env-A 1205.07 Emissions Testing and Monitoring Requirements
Section Env-A 1205.08 Recordkeeping and Reporting Requirements

PART Env-A 1206 METAL CAN COATING
Section Env-A 1206.01 Applicability Criteria for Coating of Metal Cans
Section Env-A 1206.02 Compliance Standards for Coating of Metal Cans

PART Env-A 1207 PAPER, FABRIC, FILM AND FOIL SUBSTRATES COATING
Section Env-A 1207.01 Applicability and Exemptions for Coating of Paper, Fabric, Film and Foil Substrates
Section Env-A 1207.02 Work Practice Standards for Cleaning Materials Used in Coating of Paper, Fabric, Film and Foil Substrates
Section Env-A 1207.03 Emission Rate Limits for Coating of Paper, Fabric, Film and Foil Substrates

PART Env-A 1208 VINYL AND URETHANE SUBSTRATE COATING
Section Env-A 1208.01 Applicability for Vinyl and Urethane Substrate Coating
Section Env-A 1208.02 Compliance Standards for Vinyl and Urethane Substrate Coating

PART Env-A 1209 METAL FURNITURE COATING
Section Env-A 1209.01 Applicability and Exemptions for Metal Furniture Coating
Section Env-A 1209.02 Compliance Standards for Metal Furniture Coating
Section Env-A 1209.03 Application Methods for Metal Furniture Coating
Section Env-A 1209.04 Work Practices for Waste Materials from Metal Furniture Coating
Section Env-A 1209.05 Work Practices for Cleaning Materials Used in Metal Furniture Coating

PART Env-A 1210 MAGNETIC WIRE INSULATION COATING
Section Env-A 1210.01 Applicability Criteria for Magnetic Wire Insulation Coating
Section Env-A 1210.02 Compliance Standards for Magnetic Wire Insulation Coating

PART Env-A 1211 METAL COILS COATING
Section Env-A 1211.01 Applicability Criteria for Coating of Metal Coils
Section Env-A 1211.02 Compliance Standards for Coating of Metal Coils

PART Env-A 1212 MISCELLANEOUS METAL AND PLASTIC PARTS AND PRODUCTS COATING
Section Env-A 1212.01 Applicability and Exemptions for Coating of Miscellaneous Metal and Plastic Parts and Products
Section Env-A 1212.02 Application Methods for Miscellaneous Metal and Plastic Parts and Products Coating
Section Env-A 1212.03 Work Practice Standards for Miscellaneous Metal and Plastic Parts and Products Coating
Section Env-A 1212.04 VOC Limits for Miscellaneous Metal Parts and Products Coating
Section Env-A 1212.05 Exceptions to Env-A 1212.04
Section Env-A 1212.06 VOC Limits for Miscellaneous Plastic Parts and Products Coating
Section Env-A 1212.07 VOC Limits for Automotive/Transportation and Business Machine Plastic Part Coating
Section Env-A 1212.08 VOC Limits for Pleasure Craft Surface Coating
Section Env-A 1212.09 VOC Limits for Motor Vehicle Materials

PART Env-A 1213 WOOD FURNITURE, BURIAL CASKETS, AND GUNSTOCK COATING
Section Env-A 1213.01 Applicability Criteria for the Coating of Wood Furniture, Burial Caskets, and Gunstock
Section Env-A 1213.02 RACT Emission Rates for Wood Furniture and Burial Casket Finishing Operations
Section Env-A 1213.03 RACT Emission Rates for Gunstock Coating
Section Env-A 1213.04 VOC Content Limits for Spray Booth Cleaning Operations in Wood Furniture, Wood Burial Casket Finishing Operations and Gunstock Coating Processes
Section Env-A 1213.05 Control Techniques for Wood Furniture, Wood Burial Casket, and Gunstock Coating Facilities
Section Env-A 1213.06 Compliance Standards for Touch-Up and Repair Activities at Wood Furniture, Wood Burial Casket, and Gunstock Coating Facilities
Section Env-A 1213.07 Training Requirements for Wood Furniture Coating Operations
Section Env-A 1213.08 Leak Inspection and Maintenance Plan for Wood Furniture Coating Sources
Section Env-A 1213.09 Accounting Form Requirements for Wood Furniture Coating Sources
Section Env-A 1213.10 Alternatives to Requirements for Wood Furniture, Wood Burial Casket, and Gunstock Coating and Finishing Operations
Section Env-A 1213.11 Validation Procedure for An Alternative Add-On Control System

PART Env-A 1214 FLAT WOOD PANELING COATINGS
Section Env-A 1214.01 Applicability Criteria for Flat Wood Paneling Coatings
Section Env-A 1214.02 Compliance Standards for Flat Wood Paneling Coatings
Section Env-A 1214.03 Work Practices for Flat Wood Paneling Coatings

PART Env-A 1215 ROTOGRAVURE AND FLEXOGRAPHIC PRINTING
Section Env-A 1215.01 Applicability Criteria for Rotogravure and Flexographic Printing
Section Env-A 1215.02 VOC Content Standards for Rotogravure and Flexographic Printing
Section Env-A 1215.03 Control Equipment Standards for Rotogravure and Flexographic Printing
Section Env-A 1215.04 Capture System Standards for Rotogravure and Flexographic Printing
Section Env-A 1215.05 Applicability Criteria for Flexible-Packaging Printing
Section Env-A 1215.06 Compliance Standards for Flexible-Packaging Printing
Section Env-A 1215.07 Work Practice Standards for Flexible-Packaging Printing

PART Env-A 1216 OFFSET LITHOGRAPHIC AND LETTERPRESS PRINTING
Section Env-A 1216.01 Applicability Criteria for Offset Lithographic and Letterpress Printing
Section Env-A 1216.02 Cleaning Material Control Requirements for Offset Lithographic and Letterpress Printing
Section Env-A 1216.03 Emission Standards for Offset Lithographic and Letterpress Printing
NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES

Section Env-A 1216.04 Recordkeeping

PART Env-A 1217 VOL STORAGE AND TRANSFER
Section Env-A 1217.01 Applicability Criteria for Fixed-Roof Tank VOL Storage
Section Env-A 1217.02 Control Techniques for Fixed-Roof Tank VOL Storage
Section Env-A 1217.03 Applicability Criteria for External Floating Roof Tanks
Section Env-A 1217.04 Control Techniques for External Floating Roof Tanks
Section Env-A 1217.05 Applicability Criteria for Bulk Gasoline Loading Terminals
Section Env-A 1217.06 Control Techniques for Bulk Gasoline Loading Terminals
Section Env-A 1217.07 Work Practice Standards for Bulk Gasoline Loading Terminals
Section Env-A 1217.08 Applicability Criteria for Bulk Gasoline Plants
Section Env-A 1217.09 Control Techniques for Bulk Gasoline Plants

PART Env-A 1218 CUTBACK AND EMULSIFIED ASPHALT
Section Env-A 1218.01 Applicability Criteria for Cutback and Emulsified Asphalt
Section Env-A 1218.02 Compliance Standards for Cutback and Emulsified Asphalt

PART Env-A 1219 FIBERGLASS BOAT MANUFACTURING
Section Env-A 1219.01 Applicability Criteria for Fiberglass Boat Manufacturing Materials
Section Env-A 1219.02 Control Options for Fiberglass Boat Manufacturing Materials
Section Env-A 1219.03 Determining Compliance with Option 3
Section Env-A 1219.04 Non-monomer VOC Content
Section Env-A 1219.05 Controls for Specified Resins, Gel Coats, and Operations
Section Env-A 1219.06 Calculating Emission Rates for Filled Resins
Section Env-A 1219.07 Work Practice Standards

PART Env-A 1220 MISCELLANEOUS INDUSTRIAL ADHESIVES
Section Env-A 1220.01 Applicability Criteria for Miscellaneous Industrial Adhesives
Section Env-A 1220.02 Compliance Standards for Miscellaneous Industrial Adhesives
Section Env-A 1220.03 Excluded Adhesives and Processes
Section Env-A 1220.04 Application Methods
Section Env-A 1220.05 Work Practices for Waste Materials
Section Env-A 1220.06 Work Practices for Cleaning Materials

PART Env-A 1221 INDUSTRIAL CLEANING SOLVENTS
Section Env-A 1221.01 Applicability Criteria for Solvent Metal Cleaning
Section Env-A 1221.02 Compliance Standards for Cold Cleaning
Section Env-A 1221.03 Compliance Standards for Open Top Vapor Degreasers
Section Env-A 1221.04 Compliance Standards for Conveyorized Degreasers
Section Env-A 1221.05 Applicability Criteria for the Use of Industrial Cleaning Solvents
Section Env-A 1221.06 Exemptions
Section Env-A 1221.07 Compliance Standards for the Use of Industrial Cleaning Solvents

PART Env-A 1222 MISCELLANEOUS AND MULTICATEGORY STATIONARY VOC SOURCES
Section Env-A 1222.01 Applicability Criteria for Miscellaneous and Multicategory Stationary VOC Sources
Section Env-A 1222.02 Compliance Options for Miscellaneous and Multicategory Stationary VOC Sources
Section Env-A 1222.03 Documentation Required for Miscellaneous and Multicategory Stationary VOC Sources

xxx Env-A
Section Env-A 1222.04  Alternative Time Periods for Miscellaneous and Multicategory Stationary VOC Sources
# TABLE OF CONTENTS

**CHAPTER Env-A 1300**  NITROGEN OXIDES (NOx) REASONABLY AVAILABLE CONTROL TECHNOLOGY (RACT)

**PART Env-A 1301** PURPOSE, APPLICABILITY, EXEMPTIONS, AND REFERENCES

Section Env-A 1301.01 Purpose
Section Env-A 1301.02 Applicability
Section Env-A 1301.03 Exemptions

**PART Env-A 1302** DEFINITIONS

Section Env-A 1302.01 Actual Mole Ratio
Section Env-A 1302.02 Add-On Control
Section Env-A 1302.03 Asphalt
Section Env-A 1302.04 Auxiliary Boiler
Section Env-A 1302.05 Auxiliary Fuel
Section Env-A 1302.06 Classifiable Process or Device
Section Env-A 1302.07 Coal
Section Env-A 1302.08 Cogeneration Facility
Section Env-A 1302.09 Coke
Section Env-A 1302.10 Combined Cycle Combustion Turbine
Section Env-A 1302.11 Commercial Fuel
Section Env-A 1302.12 Compression Ignition
Section Env-A 1302.13 Cyclone Firing
Section Env-A 1302.14 Dry Bottom
Section Env-A 1302.15 Electric Generating Utility
Section Env-A 1302.16 Emergency Generator
Section Env-A 1302.17 Emergency
Section Env-A 1302.18 Face Firing
Section Env-A 1302.19 Fuel-Bound Nitrogen
Section Env-A 1302.20 Gas or Gaseous Fuel
Section Env-A 1302.21 Industrial Boiler
Section Env-A 1302.22 Internal Combustion Engine
Section Env-A 1302.23 Lean Burn Engine
Section Env-A 1302.24 Limited At All Times
Section Env-A 1302.25 Liquid Petroleum Gas
Section Env-A 1302.26 Load Shaving Unit
Section Env-A 1302.27 Low-NOx Emitting Process
Section Env-A 1302.28 Manufacturing Process
Section Env-A 1302.29 Maximum Allowable Emission Rate
Section Env-A 1302.30 Maximum Heat Input Rate
Section Env-A 1302.31 Miscellaneous Stationary Source
Section Env-A 1302.32 Mole
Section Env-A 1302.33 Natural Gas
Section Env-A 1302.34 Nitrogen Oxides (NOx)
Section Env-A 1302.35 Normalized Stoichiometric Ratio (NSR)
Section Env-A 1302.36 NOx Control Technique
Section Env-A 1302.37 Ozone Season
Section Env-A 1302.38 RACT Order
Section Env-A 1302.39 Rated Brake Horsepower (bhp)
Section Env-A 1302.40 Regenerative Cycle Combustion Turbine
Section Env-A 1302.41 Repowering
Section Env-A 1302.42 Rich Burn Engine
Section Env-A 1302.43 Simple Cycle Combustion Turbine
Section Env-A 1302.44 Shaker Grate
Section Env-A 1302.45 Small Power Production Facility
Section Env-A 1302.46 Spark Ignition
Section Env-A 1302.47 Stationary Combustion Engine
Section Env-A 1302.48 Stationary Grate
Section Env-A 1302.49 Stationary Internal Combustion Engine
Section Env-A 1302.50 Steam Electric Boiler
Section Env-A 1302.51 Steam Generating Unit
Section Env-A 1302.52 Stoker
Section Env-A 1302.53 Tangential Firing
Section Env-A 1302.54 Temporary Boiler
Section Env-A 1302.55 Theoretical Potential Emissions
Section Env-A 1302.56 Traveling Grate
Section Env-A 1302.57 Unclassifiable Process or Device
Section Env-A 1302.58 Utility Boiler
Section Env-A 1302.59 Wet Bottom

PART Env-A 1303 UTILITY BOILERS
Section Env-A 1303.01 Applicability
Section Env-A 1303.02 Definitions: Startup, Shutdown, and Low-Load Operation Periods
Section Env-A 1303.03 Work Practice Standard; Performance Tune-Ups
Section Env-A 1303.04 Recordkeeping for Performance Tune-Ups
Section Env-A 1303.05 RACT Requirements
Section Env-A 1303.06 RACT Requirements: Wet-Bottom Utility Boilers Firing Coal
Section Env-A 1303.07 RACT Requirements: Dry-Bottom Utility Boilers Firing Coal and/or Oil
Section Env-A 1303.08 RACT Requirements: Utility Boilers Firing Oil, Gas, and/or Wood
Section Env-A 1303.09 Retiring or Repowering Utility Boilers

PART Env-A 1304 STEAM ELECTRIC BOILERS
Section Env-A 1304.01 Applicability
Section Env-A 1304.02 Work Practice Standard; Performance Tune-Ups
Section Env-A 1304.03 RACT Requirements

PART Env-A 1305 INDUSTRIAL BOILERS
Section Env-A 1305.01 Applicability
Section Env-A 1305.02 Work Practice Standard; Performance Tune-Ups
Section Env-A 1305.03 RACT Requirements for Industrial Boilers with Heat Input Rates less than 100 Million Btu Per Hour
Section Env-A 1305.04 RACT Requirements: Dry Bottom Industrial Boilers Firing Coal and/or Oil
Section Env-A 1305.05 RACT Requirements: Boilers Firing Oil Exclusively
Section Env-A 1305.06 RACT Requirements: Boilers Firing Oil and Gas
Section Env-A 1305.07 RACT Requirements: Boilers Firing Gas Exclusively
Section Env-A 1305.08 RACT Requirements: Boilers Firing Wood
Section Env-A 1305.09 RACT Requirements for Industrial Boilers with Heat Input Rates of 100 Million Btu Per Hour or More
Section Env-A 1305.10 RACT Requirements: Wet-Bottom Industrial Boilers Firing Coal
Section Env-A 1305.11 RACT Requirements: Dry-Bottom Industrial Boilers Firing Coal and/or Oil
Section Env-A 1305.12 RACT Requirements: Industrial Boilers Firing Oil and/or Gas
Section Env-A 1305.13 RACT Requirements: Industrial Boilers Firing Gas Exclusively
Section Env-A 1305.14 RACT Requirements: Boilers Firing Wood

PART Env-A 1306 STATIONARY COMBUSTION TURBINES
Section Env-A 1306.01 Applicability
Section Env-A 1306.02 Emission Standards for Stationary Combustion Turbines Constructed After May 27, 1999
Section Env-A 1306.03 Emission Standards for Stationary Combustion Turbines Constructed on or Before May 27, 1999
Section Env-A 1306.04 Emission Standards for Stationary Combustion Turbines Used as Load Shaving Units

PART Env-A 1307 STATIONARY INTERNAL COMBUSTION ENGINES
Section Env-A 1307.01 Applicability
Section Env-A 1307.02 Emission Standards for Stationary Internal Combustion Engines Not Subject to New Source Performance Standards
Section Env-A 1307.03 Emission Standards for Stationary Internal Combustion Engines Subject to New Source Performance Standards

PART Env-A 1308 ASPHALT PLANT ROTARY DRYERS
Section Env-A 1308.01 Applicability
Section Env-A 1308.02 Definitions
Section Env-A 1308.03 Emission Standards for Asphalt Plant Dryers

PART Env-A 1309 INCINERATORS
Section Env-A 1309.01 Applicability
Section Env-A 1309.02 Definitions
Section Env-A 1309.03 Emission Standards for Incinerators

PART Env-A 1310 WALLBOARD MANUFACTURING FACILITIES
Section Env-A 1310.01 Applicability
Section Env-A 1310.02 Emission Standards for Wallboard Manufacturing Facilities
Section Env-A 1310.03 Emission Standards for Wallboard Manufacturing Facilities Firing Natural Gas
Section Env-A 1310.04 Emission Standards for Wallboard Manufacturing Facilities Firing Oil

PART Env-A 1311 EMERGENCY GENERATORS – STATIONARY INTERNAL COMBUSTION ENGINES AND STATIONARY COMBUSTION TURBINES
Section Env-A 1311.01 Applicability
Section Env-A 1311.02 Operating Hours: Limit, Consequences of Exceeding Limit
Section Env-A 1311.03 Control Requirements for Stationary Combustion Turbines
Section Env-A 1311.04 Control Requirements for Stationary Internal Combustion Engines Having Manual Adjustment Capabilities
Section Env-A 1311.05 Control Requirements and Emission Limits for Stationary Internal Combustion Engines Not Having Manual Adjustment Capabilities
Section Env-A 1311.06 Calculating Emissions

PART Env-A 1312 AUXILIARY BOILERS
Section Env-A 1312.01 Applicability
Section Env-A 1312.02 Emission Standards for Auxiliary Boilers
Section Env-A 1312.03 Calculating Emissions
PART Env-A 1313 MISCELLANEOUS STATIONARY SOURCES
   Section Env-A 1313.01 Emission Standards and Control Options for Miscellaneous Stationary Sources

PART Env-A 1314 RACT COMPLIANCE
   Section Env-A 1314.01 Testing, Recordkeeping, and Recording for NOx RACT Compliance
   Section Env-A 1314.02 CEM Requirements for NOx
   Section Env-A 1314.03 Alternatives to Meeting Specified RACT Emission Limits
   Section Env-A 1314.04 Emissions Averaging for Multiple Sources Under Common Ownership
   Section Env-A 1314.05 Emissions Averaging Equation
   Section Env-A 1314.06 Seasonal Control of NOx Emissions

PART Env-A 1315 NOx RACT ORDERS
   Section Env-A 1315.01 Definitions
   Section Env-A 1315.02 Requests for NOx RACT Orders; Initial Determinations Regarding Sufficiency
   Section Env-A 1315.03 Final Determinations Regarding Sufficiency; Proposed NOx RACT Orders
   Section Env-A 1315.04 Information Required for NOx RACT Order Request
   Section Env-A 1315.05 Public Notice; Opportunity for Comment
   Section Env-A 1315.06 Issuance of NOx RACT Order
# TABLE OF CONTENTS

**CHAPTER Env-A 1400**  REGULATED TOXIC AIR POLLUTANTS

**PART Env-A 1401**  PURPOSE AND APPLICABILITY; DEFINITION
- Section Env-A 1401.01  Purpose
- Section Env-A 1401.02  Applicability
- Section Env-A 1401.03  Definitions

**PART Env-A 1402**  EXEMPTIONS FROM APPLICABILITY
- Section Env-A 1402.01  Statutory Exemptions for Sources and Activities
- Section Env-A 1402.02  Additional Exemptions for Sources and Activities
- Section Env-A 1402.03  Additional Exemptions for Certain Air Contaminants

**PART Env-A 1403**  PERMIT REQUIREMENTS
- Section Env-A 1403.01  Permit Required
- Section Env-A 1403.02  Exemption from Permit Requirement Based on Demonstration of Compliance
- Section Env-A 1403.03  Exemption from Permit Requirement Based on Nature and Amount of Emissions

**PART Env-A 1404**  APPLICATION PROCEDURES
- Section Env-A 1404.01  Application Procedures for New or Modified Devices or Processes
- Section Env-A 1404.02  Application Procedures for Existing Sources Requiring a Permit After the List is Revised

**PART Env-A 1405**  METHODS OF DEMONSTRATING COMPLIANCE
- Section Env-A 1405.01  Methods of Demonstrating Compliance
- Section Env-A 1405.02  Air Dispersion Modeling Analysis
- Section Env-A 1405.03  De Minimis Emission Level Method
- Section Env-A 1405.04  In-stack Concentration Method
- Section Env-A 1405.05  Adjusted In-stack Concentration Method
- Section Env-A 1405.06  Alternative Methods
- Section Env-A 1405.07  Alternate Compliance Boundaries

**PART Env-A 1406**  CLASSIFICATION OF REGULATED TOXIC AIR POLLUTANTS
- Section Env-A 1406.01  Classification of Regulated Toxic Air Pollutants
- Section Env-A 1406.02  Criteria for Classification of Class I Regulated Toxic Air Pollutants
- Section Env-A 1406.03  Criteria for Classification of Class II Regulated Toxic Air Pollutants
- Section Env-A 1406.04  Criteria for Classification of Class III Regulated Toxic Air Pollutants

**PART Env-A 1407**  DESIGNATION OF SAFETY FACTORS
- Section Env-A 1407.01  Designation of Safety Factors

**PART Env-A 1408**  DESIGNATION OF TIME ADJUSTMENT FACTORS
- Section Env-A 1408.01  Designation of Time Adjustment Factors
- Section Env-A 1408.02  Criteria for the Designation of Time Adjustment Factors

**PART Env-A 1409**  DETERMINATION OF 24-HOUR AMBIENT AIR LIMITS
- Section Env-A 1409.01  Determination of 24-Hour Ambient Air Limits
- Section Env-A 1409.02  Calculation of 24-Hour Ambient Air Limits
PART Env-A 1410 DETERMINATION OF ANNUAL AMBIENT AIR LIMITS
Section Env-A 1410.01 Determination of Annual Ambient Air Limits
Section Env-A 1410.02 Calculation of Annual Ambient Air Limits
Section Env-A 1410.03 Calculation of 24-Hour De Minimis Emission Level
Section Env-A 1410.04 Calculation of Annual De Minimis Emission Level

PART Env-A 1411 LIST OF ALL REGULATED TOXIC AIR POLLUTANTS AND OTHER INFORMATION
Section Env-A 1411.01 Establishment of List of All Regulated Toxics Air Pollutants and Other Information
Section Env-A 1411.02 Adoption of the RTAP List
Section Env-A 1411.03 Publication of Notice of the RTAP List

PART Env-A 1412 MODIFICATION OF THE RTAP LIST
Section Env-A 1412.01 Process for Modifications to the RTAP List
Section Env-A 1412.02 Petitions to Modify the RTAP List
Section Env-A 1412.03 Contents of Petitions
Section Env-A 1412.04 Decision to Grant or Deny the Petition

PART Env-A 1413 REQUIREMENTS FOR SOURCES OF HAZARDOUS AIR POLLUTANTS SUBJECT TO SECTION 112 OF THE CLEAN AIR ACT
Section Env-A 1413.01 Sources of Hazardous Air Pollutants Subject to §112 of the Act

PART Env-A 1414 - RESERVED

PARTS Env-A 1415 – 1449 - RESERVED

PART Env-A 1450 TABLE OF ALL REGULATED TOXIC AIR POLLUTANTS
Section Env-A 1450.01 Table of all Regulated Toxic Air Pollutants
## TABLE OF CONTENTS

### CHAPTER Env-A 1500  CONFORMITY

#### PART Env-A 1501  PURPOSE AND APPLICABILITY
- Section Env-A 1501.01 Purpose
- Section Env-A 1501.02 Applicability

#### PART Env-A 1502  REFERENCES AND DEFINITIONS
- Section Env-A 1502.01 References
- Section Env-A 1502.02 Federal Definitions Incorporated
- Section Env-A 1502.03 Definitions

#### PART Env-A 1503  TRANSPORTATION CONFORMITY
- Section Env-A 1503.01 Purpose
- Section Env-A 1503.02 Applicability
- Section Env-A 1503.03 Conformity to State and Federal Implementation Plans
- Section Env-A 1503.04 Metropolitan Planning Organizations (MPOs)
- Section Env-A 1503.05 Roles and Responsibilities of the Department
- Section Env-A 1503.06 Roles and Responsibility of NHDOT
- Section Env-A 1503.07 Roles and Responsibilities of MPOs
- Section Env-A 1503.08 Interagency Consultation
- Section Env-A 1503.09 Access to Materials
- Section Env-A 1503.10 Responding to Comments
- Section Env-A 1503.11 Transportation Control Measures
- Section Env-A 1503.12 Regionally Significant Projects
- Section Env-A 1503.13 Emissions and Transportation Modeling
- Section Env-A 1503.14 Exempt/Not Exempt Project Lists
- Section Env-A 1503.15 Projects in PM2.5 Nonattainment or Maintenance Areas - RESERVED
- Section Env-A 1503.16 Notification of Metropolitan Transportation Plan, TIP or STIP Proposed Amendments of Exempt Projects
- Section Env-A 1503.17 Conformity in Nonattainment or Maintenance Areas Outside MPO Areas or Containing More Than One MPO Area
- Section Env-A 1503.18 Resolving Conflicts
- Section Env-A 1503.19 Public Consultation
- Section Env-A 1503.20 Commitments for Regional Emissions Analysis
- Section Env-A 1503.21 Commitments for Project-Level Mitigation and Control Measures

#### PART Env-A 1504  CONFORMITY OF GENERAL FEDERAL ACTIONS
- Section Env-A 1504.01 Purpose
- Section Env-A 1504.02 Applicability
- Section Env-A 1504.03 References
- Section Env-A 1504.04 Federal Definitions Incorporated
- Section Env-A 1504.05 Conformity to State and Federal Implementation Plans
TABLE OF CONTENTS

**CHAPTER Env-A 1600  FUEL SPECIFICATIONS**

PART Env-A 1601  PURPOSE; APPLICABILITY; PROHIBITION ON NON-CONFORMING FUELS

- Section Env-A 1601.01  Purpose
- Section Env-A 1601.02  Applicability
- Section Env-A 1601.03  Prohibition on Use of Non-Conforming Fuels

PART Env-A 1602  APPLICABLE FUELS

- Section Env-A 1602.01  Applicable Liquid Fuels
- Section Env-A 1602.02  Applicable Solid Fuels

PART Env-A 1603  SULFUR CONTENT LIMITATIONS FOR LIQUID FUELS

- Section Env-A 1603.01  Maximum Sulfur Content of Liquid Fuels
- Section Env-A 1603.02  Maximum Sulfur Content of Imported Liquid Fuels Effective July 1, 2018
- Section Env-A 1603.03  Maximum Sulfur Content of Distributed Liquid Fuels Effective February 1, 2019

PART Env-A 1604  SULFUR CONTENT LIMITATIONS FOR SOLID FUELS

- Section Env-A 1604.01  Maximum Sulfur Content Allowable in Coal

PART Env-A 1605  FUEL ANALYSIS REQUIREMENT FOR SUPPLIERS OF LIQUID OR SOLID FUEL

- Section Env-A 1605.01  Fuel Analysis Requirement for Suppliers of Liquid or Solid Fuel

PART Env-A 1606  USE OF NON-CONFORMING FUELS DURING FUEL SHORTAGES

- Section Env-A 1606.01  Request for Determination of Acute Fuel Shortage
- Section Env-A 1606.02  Determination of Need to Use Non-Conforming Fuel
- Section Env-A 1606.03  Limitations of Use of Non-Conforming Fuels
- Section Env-A 1606.04  EPA Notification

PART Env-A 1607  DEMONSTRATION OF COMPLIANCE

- Section Env-A 1607.01  Fuel Analysis to Demonstrate Compliance
TABLE OF CONTENTS

CHAPTER Env-A 1700  PERMIT APPLICATION FORMS
   PART Env-A 1701  PURPOSE
      Section Env-A 1701.01  Purpose
   PART Env-A 1702  APPLICABILITY
      Section Env-A 1702.01  Applicability
   PART Env-A 1703  FORM ARD-1, GENERAL FACILITY INFORMATION
      Section Env-A 1703.01  Form ARD-1, General Facility Information
   PART Env-A 1704  FORM ARD-2, INFORMATION REQUIRED FOR PERMITS FOR BOILERS
      Section Env-A 1704.01  Form ARD-2, Information Required for Permits for Boilers
   PART Env-A 1705  FORM ARD-3, INFORMATION REQUIRED FOR A PERMIT FOR A UNIT OF PROCESSING OR MANUFACTURING EQUIPMENT
      Section Env-A 1705.01  Form ARD-3, Information Required for a Permit for a Unit of Processing or Manufacturing Equipment
   PART Env-A 1706  FORM ARD-4, INFORMATION REQUIRED FOR PERMITS FOR STORAGE TANKS CONTAINING FUEL OR VOLATILE ORGANIC COMPOUNDS
      Section Env-A 1706.01  Form ARD-4, Information Required for Permits for Storage Tanks Containing Fuel or Volatile Organic Compounds
   PART Env-A 1707  FORM ARD-5, INFORMATION REQUIRED FOR PERMITS FOR A FUEL LOADING FACILITY
      Section Env-A 1707.01  Form ARD-5, Information Required for Permits for A Fuel Loading Facility
   PART Env-A 1708  INFORMATION REQUIRED FOR PERMITS FOR INCINERATORS
      Section Env-A 1708.01  Form ARD-6, Information Required for Permits for Incinerators
   PART Env-A 1709  INFORMATION REQUIRED FOR PERMITS FOR ENGINES AND TURBINES
      Section Env-A 1709.01  Form ARD-7, Information Required for Permits for Engines and Turbines
   PART Env-A 1710  INFORMATION REQUIRED FOR PERMITS FOR STATIONARY HOT MIX ASPHALT PLANTS
      Section Env-A 1710.01  Form ARD-8, Information Required for Permits for Stationary Hot Mix Asphalt Plants
TABLE OF CONTENTS

**CHAPTER Env-A 1800  ASBESTOS MANAGEMENT AND CONTROL**

PART Env-A 1801  PURPOSE; SCOPE; SUBMISSIONS; INCORPORATION OF FEDERAL REQUIREMENTS
Section Env-A 1801.01  Purpose
Section Env-A 1801.02  Applicability
Section Env-A 1801.03  Homeowners
Section Env-A 1801.04  Submissions To and Other Contact With DES
Section Env-A 1801.05  Federal Definitions Incorporated
Section Env-A 1801.06  National Emission Standards For Asbestos
Section Env-A 1801.07  AHERA Regulations

PART Env-A 1802  DEFINITIONS
Section Env-A 1802.01  Aggressive Sampling
Section Env-A 1802.02  Amended Water
Section Env-A 1802.03  Analytical Service
Section Env-A 1802.04  Approved Training Provider
Section Env-A 1802.05  Asbestos
Section Env-A 1802.06  Asbestos Abatement
Section Env-A 1802.07  Asbestos Abatement Entity
Section Env-A 1802.08  Asbestos Abatement Project Designer
Section Env-A 1802.09  Asbestos Abatement Supervisor
Section Env-A 1802.10  Asbestos Abatement Worker
Section Env-A 1802.11  Asbestos-containing Material (ACM)
Section Env-A 1802.12  Asbestos Disposal Site
Section Env-A 1802.13  Asbestos Hazard Emergency Response Act (AHERA)
Section Env-A 1802.14  Asbestos Inspector
Section Env-A 1802.15  Asbestos Management Planner
Section Env-A 1802.16  Authorized Representative
Section Env-A 1802.17  Building Owner
Section Env-A 1802.18  Clean Room
Section Env-A 1802.19  Contractor
Section Env-A 1802.20  Crumb
Section Env-A 1802.21  Department
Section Env-A 1802.22  Emergency Asbestos Abatement Project
Section Env-A 1802.23  Encapsulant
Section Env-A 1802.24  Encapsulation
Section Env-A 1802.25  EPA-Approved Training Course
Section Env-A 1802.26  Equipment Room
Section Env-A 1802.27  Facility
Section Env-A 1802.28  HEPA Filtration
Section Env-A 1802.29  License Holder
Section Env-A 1802.30  Loose
Section Env-A 1802.31  Maintenance Worker
Section Env-A 1802.32  Major Asbestos Abatement Project – Class N
Section Env-A 1802.33  Major Asbestos Abatement Project – Class S Demolition
Section Env-A 1802.34  Major Asbestos Abatement Project – Class S Renovation
Section Env-A 1802.35  Manager
Section Env-A 1802.36  Minor Asbestos Abatement Project
Section Env-A 1802.37  Model Accreditation Plan (MAP)
Section Env-A 1802.38 Owner or Operator (O/O)
Section Env-A 1802.39 Person
Section Env-A 1802.40 Private Dwelling
Section Env-A 1802.41 Regulated Asbestos-Containing Material (RACM)
Section Env-A 1802.42 Removal
Section Env-A 1802.43 Rental Dwelling
Section Env-A 1802.44 Responsible Person
Section Env-A 1802.45 School
Section Env-A 1802.46 School Asbestos Abatement Planning
Section Env-A 1802.47 Sheet
Section Env-A 1802.48 Shower Room
Section Env-A 1802.49 Small-Scale, Short-Duration Activities (SSSD)
Section Env-A 1802.50 Structural Member
Section Env-A 1802.51 Tape
Section Env-A 1802.52 Utility Infrastructure

PART Env-A 1803 INSPECTIONS AND RECORDKEEPING
Section Env-A 1803.01 Inspections Required Prior to Commencing Demolition or Renovation
Section Env-A 1803.02 Documents To Be Retained On-Site
Section Env-A 1803.03 Required Records
Section Env-A 1803.04 Retention of Records
Section Env-A 1803.05 Compliance Inspections and Production of Records
Section Env-A 1803.06 Determination of Damage or Deterioration
Section Env-A 1803.07 Determination of the Potential for Significant Human Exposure
Section Env-A 1803.08 Inspections of Private Dwellings
Section Env-A 1803.09 Inspection and Compliance Monitoring Fees

PART Env-A 1804 NOTIFICATION AND FEES
Section Env-A 1804.01 Notification for Major Asbestos Abatement Projects
Section Env-A 1804.02 Notification for Minor Asbestos Abatement Projects
Section Env-A 1804.03 Notification for Demolitions
Section Env-A 1804.04 Annual Notification
Section Env-A 1804.05 Notification for Emergency Asbestos Abatement Projects
Section Env-A 1804.06 Information Required
Section Env-A 1804.07 Revised Notification
Section Env-A 1804.08 Notification for Disposal Only
Section Env-A 1804.09 Notification Fees

PART Env-A 1805 WORK PRACTICE REQUIREMENTS
Section Env-A 1805.01 Requirements for All Major Asbestos Abatement Projects
Section Env-A 1805.02 Asbestos Abatement Project Personnel
Section Env-A 1805.03 Records Maintained On-Site
Section Env-A 1805.04 Site Preparation
Section Env-A 1805.05 Work Area Ventilation
Section Env-A 1805.06 Worker Decontamination Enclosure System
Section Env-A 1805.07 Asbestos Removal Procedures
Section Env-A 1805.08 ACM Disposal Procedures
Section Env-A 1805.09 Clearance Testing
Section Env-A 1805.10 Specific Requirements for Demolition
Section Env-A 1805.11 Specific Requirements for Enclosure of RACM
Section Env-A 1805.12 Specific Requirements for Encapsulation of RACM
Section Env-A 1805.13 Minor Asbestos Abatement Projects
PART Env-A 1806 ALTERNATIVE REQUIREMENTS FOR SPECIFIC ACM
  Section Env-A 1806.01 Applicability
  Section Env-A 1806.02 Abatement of Vinyl Asbestos-Containing Floor Coverings and Mastic
  Section Env-A 1806.03 Abatement of Asbestos-Containing Asphalt Roofing Materials
  Section Env-A 1806.04 Abatement of Asbestos-Containing Cementitious Roofing or Siding Materials

PART Env-A 1807 ALTERNATIVE WORK PRACTICES
  Section Env-A 1807.01 Glovebags
  Section Env-A 1807.02 Other Alternative Procedures

PART Env-A 1808 ASBESTOS ANALYTICAL REQUIREMENTS
  Section Env-A 1808.01 Applicability
  Section Env-A 1808.02 Analytical Proficiency
  Section Env-A 1808.03 Analytical Techniques

PART Env-A 1809 APPROVAL OF ASBESTOS TRAINING PROVIDERS AND COURSES; OBLIGATIONS OF TRAINING PROVIDERS
  Section Env-A 1809.01 Training Approval
  Section Env-A 1809.02 Request for Approval of Training Course
  Section Env-A 1809.03 Criteria for Approval of Training Courses
  Section Env-A 1809.04 Request for Approval of Training Providers
  Section Env-A 1809.05 Criteria for Approval of Training Providers
  Section Env-A 1809.06 Training Provider Responsibilities
  Section Env-A 1809.07 Application Processing
  Section Env-A 1809.08 Duration and Renewal of Training Provider Approvals
  Section Env-A 1809.09 Suspension, Revocation, or Refusal to Renew Approval as a Training Provider
  Section Env-A 1809.10 Appeal

PART Env-A 1810 LICENSING AND CERTIFICATION FOR ASBESTOS ABATEMENT AND SCHOOL ASBESTOS ABATEMENT PLANNING
  Section Env-A 1810.01 Applicability
  Section Env-A 1810.02 Exemptions
  Section Env-A 1810.03 Application Procedures
  Section Env-A 1810.04 Information Required for All Applications
  Section Env-A 1810.05 Optional Information for Applications
  Section Env-A 1810.06 Signature and Certification Required for Applications
  Section Env-A 1810.07 Requests for Replacement Certificates
  Section Env-A 1810.08 Renewal Application Requirements
  Section Env-A 1810.09 Application Fees
  Section Env-A 1810.10 License and Certification Suspension, Denial, and Revocation
  Section Env-A 1810.11 Appeal
  Section Env-A 1810.12 Expiration
  Section Env-A 1810.13 Asbestos Abatement Entity Licensing Requirements
  Section Env-A 1810.14 Asbestos Abatement Supervisor Certification Requirements
  Section Env-A 1810.15 Asbestos Abatement Worker Certification Requirements
  Section Env-A 1810.16 Asbestos Inspector Certification Requirements
  Section Env-A 1810.17 Asbestos Management Planner Requirements
  Section Env-A 1810.18 Asbestos Project Designer Requirements
  Section Env-A 1810.19 Reciprocity
PART Env-A 1811 LICENSING ASBESTOS DISPOSAL SITE CONTRACTORS
   Section Env-A 1811.01 Purpose
   Section Env-A 1811.02 Applicability
   Section Env-A 1811.03 Exemptions
   Section Env-A 1811.04 Applications for Licensure
   Section Env-A 1811.05 Information Required for Licensure Applications
   Section Env-A 1811.06 Optional Information for Licensure Applications
   Section Env-A 1811.07 Review and Decision
   Section Env-A 1811.08 License Suspension and Revocation
   Section Env-A 1811.09 License Renewal
   Section Env-A 1811.10 Obligations of License Holders

PART Env-A 1812 CERTIFICATION OF ASBESTOS DISPOSAL SITE WORKERS
   Section Env-A 1812.01 Purpose
   Section Env-A 1812.02 Applicability
   Section Env-A 1812.03 Exemptions
   Section Env-A 1812.04 Application for Certification
   Section Env-A 1812.05 Review and Decision
   Section Env-A 1812.06 Suspension and Revocation
   Section Env-A 1812.07 Certification Renewal
   Section Env-A 1812.08 Requirements for Certification
   Section Env-A 1812.09 Limitations
   Section Env-A 1812.10 Upgrading a Worker-in-Training Certification

PART Env-A 1813 TRAINING REQUIREMENTS FOR CERTIFIED ASBESTOS DISPOSAL SITE WORKERS
   Section Env-A 1813.01 Purpose
   Section Env-A 1813.02 Applicability
   Section Env-A 1813.03 Training Requirements
   Section Env-A 1813.04 Basic Training Program
   Section Env-A 1813.05 Annual Refresher Training
   Section Env-A 1813.06 Post-Training Examinations

PART Env-A 1814 WAIVERS FROM LICENSURE RULES
   Section Env-A 1814.01 Purpose
   Section Env-A 1814.02 Procedures for Requesting a Waiver
   Section Env-A 1814.03 Content and Format of Waiver Requests
   Section Env-A 1814.04 Criteria for Granting a Waiver
   Section Env-A 1814.05 Decisions
# TABLE OF CONTENTS

**CHAPTER Env-A 1900**  INCINERATORS  
PART Env-A 1901  PURPOSE AND APPLICABILITY  
  Section Env-A 1901.01  Purpose  
  Section Env-A 1901.02  Applicability  

PART Env-A 1902  EMISSION STANDARDS FOR INCINERATORS  
  Section Env-A 1902.01  Visible Emission Standards  
  Section Env-A 1902.02  Affirmative Defenses  
  Section Env-A 1902.03  Particulate Matter Emission Standards  

PART Env-A 1903  POSTING AND OPERATOR REQUIREMENTS  
  Section Env-A 1903.01  Name Plate and Instruction Posting Requirements  
  Section Env-A 1903.02  Trained and Competent Operator Required
TABLE OF CONTENTS

**CHAPTER Env-A 2000  FUEL BURNING DEVICES**

**PART Env-A 2001  PURPOSE AND APPLICABILITY**
- Section Env-A 2001.01  Purpose
- Section Env-A 2001.02  Applicability

**PART Env-A 2002  OPERATIONAL REQUIREMENTS**
- Section Env-A 2002.01  Visible Emission Standard For Fuel Burning Devices Installed on or Before May 13, 1970
- Section Env-A 2002.03  Replacement of Fuel Burning Devices
- Section Env-A 2002.04  Activities Exempt from Visible Emission Standards
- Section Env-A 2002.05  Opacity Standards for Fuel Burning Devices Subject to 40 CFR 60

**PART Env-A 2003  PARTICULATE EMISSIONS**
- Section Env-A 2003.01  Particulate Emission Standards for Fuel Burning Devices Installed on or before May 13, 1970
- Section Env-A 2003.03  Particulate Emission Standards for Fuel Burning Devices Installed on or after January 1, 1985
- Section Env-A 2003.04  Determining Compliance with Particulate Emissions Standards
TABLE OF CONTENTS

**CHAPTER Env-A 2100**  PARTICULATE MATTER AND VISIBLE EMISSIONS STANDARDS

**PART Env-A 2101**  PURPOSE AND APPLICABILITY
- Section Env-A 2101.01  Purpose
- Section Env-A 2101.02  Applicability

**PART Env-A 2102**  EMISSION STANDARDS FOR PARTICULATE MATTER
- Section Env-A 2102.01  Applicability
- Section Env-A 2102.02  Definitions
- Section Env-A 2102.03  Emission Standards for Particulate Matter
- Section Env-A 2102.04  Calculation of Particulate Matter Emission Standards

**PART Env-A 2103**  VISIBLE EMISSION STANDARDS
- Section Env-A 2103.01  Applicability
- Section Env-A 2103.02  Visible Emission Standards
- Section Env-A 2103.03  Affirmative Defense to Penalty Action
CHAPTER Env-A 2200  CLEAN AIR IN STATE BUILDINGS - EXPIRED
# TABLE OF CONTENTS

**CHAPTER Env-A 2300** MITIGATION OF REGIONAL HAZE  
**PART Env-A 2301** PURPOSE; APPLICABILITY; DEFINITIONS  
  Section Env-A 2301.01 Purpose  
  Section Env-A 2301.02 Applicability  
  Section Env-A 2101.03 Definitions  

**PART Env-A 2302** EMISSION STANDARDS FOR MITIGATION OF REGIONAL HAZE  
  Section Env-A 2302.01 Emission Standards Applicable to Cyclone-Firing, Wet-Bottom Boilers  
  Section Env-A 2302.02 Emission Standards Applicable to Tangential-Firing, Dry-Bottom Boilers  
  Section Env-A 2302.03 Emission Standards Applicable to Spreader Stoker Type, Biomass Boilers  

**PART Env-A 2303** CONTINUOUS EMISSIONS MONITORING SYSTEMS  
  Section Env-A 2303.01 Requirements for Continuous Emissions Monitoring Systems  

**PART Env-A 2304** PERFORMANCE TESTING  
  Section Env-A 2304.01 Performance Testing Requirements Applicable to Cyclone-Firing, Wet-Bottom Boilers  
  Section Env-A 2304.02 Performance Testing Requirements Applicable to Tangential-Firing, Dry-Bottom Boilers
TABLE OF CONTENTS

CHAPTER Env-A 2400  FERROUS AND NON-FERROUS FOUNDRIES, SMELTERS, AND INVESTMENT CASTING OPERATIONS

PART Env-A 2401  PURPOSE AND APPLICABILITY
   Section Env-A 2401.01  Purpose
   Section Env-A 2401.02  Applicability

PART Env-A 2402  FERROUS FOUNDRIES INSTALLED PRIOR TO OR ON MAY 12, 1971
   Section Env-A 2402.01  Emission Standards for Ferrous Foundries Installed Prior to or On May 12, 1971
   Section Env-A 2402.02  Visible Emissions Standards for Ferrous Foundries Installed Prior to or On May 12, 1971

PART Env-A 2403  FERROUS FOUNDRIES INSTALLED AFTER MAY 12, 1971
   Section Env-A 2403.01  Emission Standards for Ferrous Foundries Installed After May 12, 1971
   Section Env-A 2403.02  Visible Emission Standards for Ferrous Foundries Installed After May 12, 1971

PART Env-A 2404  NON-FERROUS FOUNDRIES, SMELTERS, OR INVESTMENT CASTINGS
   Section Env-A 2404.01  Non-Sulfur Emission Standards for Non-Ferrous Foundries, Smelters, and Investment Casting Operations Installed Prior to or On February 18, 1972
   Section Env-A 2404.02  Non-Sulfur Emission Standards for Non-Ferrous Foundries, Smelters, and Investment Casting Operations Installed after February 18, 1972
   Section Env-A 2404.03  Calculations of Sulfur Dioxide Emission Standards for Non-Ferrous Foundries, Smelters, or Investment Casting Operations
   Section Env-A 2404.04  Visible Emission Standards for Non-Ferrous Foundries, Smelters, or Investment Casting Operations

PART Env-A 2405  AFFIRMATIVE DEFENSES FOR VIOLATIONS OF VISIBLE EMISSION STANDARDS
   Section Env-A 2405.01  Affirmative Defenses
CHAPTER Env-A 2500  PULP AND PAPER INDUSTRY: PARTICULATE MATTER AND VISIBLE EMISSION STANDARDS - EXPIRED

CHAPTER Env-A 2600  PULP AND PAPER INDUSTRY: TOTAL REDUCED SULFUR EMISSIONS FROM KRAFT MILLS - EXPIRED
TABLE OF CONTENTS

CHAPTER Env-A 2700  HOT MIX ASPHALT PLANTS
   PART Env-A 2701  PURPOSE AND APPLICABILITY
      Section Env-A 2701.01  Purpose
      Section Env-A 2701.02  Applicability
   PART Env-A 2702  EMISSION STANDARDS FOR HOT MIX ASPHALT PLANTS
      Section Env-A 2702.01  Particulate Matter Emission Standards for Hot Mix Asphalt Plants
      Section Env-A 2702.02  Visible Emission Standards for Hot Mix Asphalt Plants
   PART Env-A 2703  FUGITIVE EMISSION CONTROL SYSTEM FOR HOT MIX ASPHALT PLANTS
      Section Env-A 2703.01  Fugitive Emission Control System Required
   PART Env-A 2704  FUGITIVE DUST CONTROL WITHIN THE PLANT PROPERTY
      Section Env-A 2704.01  Fugitive Dust Control Within Plant Property
TABLE OF CONTENTS

CHAPTER Env-A 2800  SAND AND GRAVEL SOURCES; NON-METALLIC MINERAL PROCESSING PLANTS; CEMENT AND CONCRETE SOURCES

PART Env-A 2801  PURPOSE AND APPLICABILITY
   Section Env-A 2801.01  Purpose
   Section Env-A 2801.02  Applicability

PART Env-A 2802  DEFINITIONS
   Section Env-A 2802.01  Affected Equipment
   Section Env-A 2802.02  Affected Facility
   Section Env-A 2802.03  Electronic Means
   Section Env-A 2802.04  Non-metallic Mineral Processing Plant
   Section Env-A 2802.05  Sand and Gravel Source
   Section Env-A 2802.06  Submit in Writing
   Section Env-A 2802.07  Successful Compliance Test

PART Env-A 2803  REQUIREMENTS FOR NON-METALLIC MINERAL PROCESSING PLANTS
   Section Env-A 2803.01  Visible Emission and Particulate Matter Standards for Non-Metallic Mineral Processing Plants
   Section Env-A 2803.02  Compliance Testing Requirements for Non-Metallic Mineral Processing Plants
   Section Env-A 2803.03  Fugitive Emission Control Systems for Non-Metallic Mineral Processing Plants

PART Env-A 2804  VISIBLE EMISSION STANDARD FOR CEMENT, READY MIX CONCRETE, AND CEMENT BLOCK SOURCES
   Section Env-A 2804.01  Visible Emission Standard for Cement, Ready Mix Concrete, and Cement Block Sources

PART Env-A 2805  FUGITIVE DUST CONTROL FOR ALL SOURCES
   Section Env-A 2805.01  Fugitive Dust Control for All Sources

PART Env-A 2806  PERMIT-BY-NOTIFICATION FOR NON-METALLIC MINERAL PROCESSING PLANTS
   Section Env-A 2806.01  Permit-By-Notification Required
   Section Env-A 2806.02  Permit-By-Notification Procedures
   Section Env-A 2806.03  Notification of Changes Required
   Section Env-A 2806.04  Application Content
   Section Env-A 2806.05  Signature and Certification
   Section Env-A 2806.06  Application Fee
   Section Env-A 2806.07  Recordkeeping and Reporting
TABLE OF CONTENTS

CHAPTER Env-A 2900  SULFUR DIOXIDE AND NITROGEN OXIDES ANNUAL BUDGET TRADING AND BANKING PROGRAM

PART Env-A 2901 PURPOSE; APPLICABILITY; REFERENCES
  Section Env-A 2901.01 Purpose
  Section Env-A 2901.02 Applicability
  Section Env-A 2901.03 References

PART Env-A 2902 DEFINITIONS
  Section Env-A 2902.01 Account Number
  Section Env-A 2902.02 Account
  Section Env-A 2902.03 Acquiring Account
  Section Env-A 2902.04 Affected Sources
  Section Env-A 2902.05 Allocate
  Section Env-A 2902.06 Allowance
  Section Env-A 2902.07 Allowance Deduction
  Section Env-A 2902.08 Allowance Tracking System (ATS)
  Section Env-A 2902.09 Allowance Transfer
  Section Env-A 2902.10 Allowance Transfer Deadline
  Section Env-A 2902.11 Alternative Monitoring System
  Section Env-A 2902.12 ATS Administrator
  Section Env-A 2902.13 Authorized Account Representative (AAR)
  Section Env-A 2902.14 Banked Allowance
  Section Env-A 2902.15 Banking
  Section Env-A 2902.16 Baseline Power Generation Output
  Section Env-A 2902.17 Budget
  Section Env-A 2902.18 Compliance Account
  Section Env-A 2902.19 Discrete Emission Reduction (DER)
  Section Env-A 2902.20 Electric Generating Device
  Section Env-A 2902.21 Electric Output
  Section Env-A 2902.22 Emissions Tracking System (ETS)
  Section Env-A 2902.23 ETS Administrator
  Section Env-A 2902.24 Excess Emissions
  Section Env-A 2902.25 Fossil Fuel
  Section Env-A 2902.26 General Account
  Section Env-A 2902.27 Heat Input
  Section Env-A 2902.28 Net Electric Output
  Section Env-A 2902.29 Nameplate Capacity
  Section Env-A 2902.30 Overdraft Account
  Section Env-A 2902.31 Ozone Transportation Region (OTR)
  Section Env-A 2902.32 Person
  Section Env-A 2902.33 Recorded
  Section Env-A 2902.34 Renewable Energy
  Section Env-A 2902.35 Repowered Unit
  Section Env-A 2902.36 Serial Number
  Section Env-A 2902.37 Submitted

PART Env-A 2903 ALLOWANCES
  Section Env-A 2903.01 Legal Attributes of Allowances
  Section Env-A 2903.02 Holding and Using Allowances
  Section Env-A 2903.03 Conversion of NOx Allowances to DERs
Section Env-A 2903.04 Repowering

PART Env-A 2904 ANNUAL EMISSION BUDGETS; ALLOWANCE ALLOCATION
Section Env-A 2904.01 SO₂ Budget
Section Env-A 2904.02 NOx Budget
Section Env-A 2904.03 Allocation of Emission Budgets
Section Env-A 2904.04 Transfer of SO₂ Allowances
Section Env-A 2904.05 Allowance Allocation Methodology
Section Env-A 2904.06 Allocation of Bonus SO₂ Allowances

PART Env-A 2905 ALLOWANCE TRANSFER AND BANING
Section Env-A 2905.01 Initiating an Allowance Transfer
Section Env-A 2905.02 Transfer Processing
Section Env-A 2905.03 Transfer Completion
Section Env-A 2905.04 Transfer Validation
Section Env-A 2905.05 Transfer Notification
Section Env-A 2905.06 Price Disclosure
Section Env-A 2905.07 Use of Allowances by Utilities
Section Env-A 2905.08 Banking Unused Allowances

PART Env-A 2906 ALLOWANCE TRACKING SYSTEM (ATS)
Section Env-A 2906.01 Database Maintenance for Allowance Transfer and Use
Section Env-A 2906.02 Compliance and Overdraft Accounts
Section Env-A 2906.03 General Accounts
Section Env-A 2906.04 Authorized Account Representative
Section Env-A 2906.05 Account Certificate of Representation

PART Env-A 2907 EMISSIONS MONITORING AND REPORTING
Section Env-A 2907.01 Emissions Monitoring and Reporting Required
Section Env-A 2907.02 Emissions Monitoring Systems and Data Accounting
Section Env-A 2907.03 Unapproved Modifications to Monitoring Systems Prohibited
Section Env-A 2907.04 Initial Certification and Recertification Procedures
Section Env-A 2907.05 Certification/Recertification Procedures for Alternative Monitoring Systems
Section Env-A 2907.06 Out of Control Periods
Section Env-A 2907.07 Notification
Section Env-A 2907.08 Recordkeeping and Reporting of Transactions Required
Section Env-A 2907.09 Monitoring Plans
Section Env-A 2907.10 Certification Applications
Section Env-A 2907.11 Quarterly Reports
Section Env-A 2907.12 Reporting in Electronic Format
Section Env-A 2907.13 Pounds Per Hour and Pounds Per Year
Section Env-A 2907.14 Quarterly Reporting

PART Env-A 2908 END-OF-YEAR RECONCILIATION
Section Env-A 2908.01 Determination of Compliance
Section Env-A 2908.02 Request for Deduction of Allowances
Section Env-A 2908.03 Deduction of Allowances
Section Env-A 2908.04 Procurement of Additional Allowances
PART Env-A 2909 COMPLIANCE CERTIFICATION
   Section Env-A 2909.01 Annual Compliance Certification Required
   Section Env-A 2909.02 Annual Compliance Certification Content
   Section Env-A 2909.03 Compliance Verification

PART Env-A 2910 ENFORCEMENT PROVISIONS
   Section Env-A 2910.01 Automatic Deduction
   Section Env-A 2910.02 Determination of Violations
TABLE OF CONTENTS

**CHAPTER Env-A 3000** EMISSIONS REDUCTION CREDITS TRADING PROGRAM

**PART Env-A 3001** PURPOSE AND SCOPE

- Section Env-A 3001.01 Purpose
- Section Env-A 3001.02 Scope

**PART Env-A 3002** DEFINITIONS

- Section Env-A 3002.01 Activity Level
- Section Env-A 3002.02 Actual Emission Rate
- Section Env-A 3002.03 Allowable Emission Rate
- Section Env-A 3002.04 Alternative Emission Limitation
- Section Env-A 3002.05 Area Source
- Section Env-A 3002.06 Attainment Area
- Section Env-A 3002.07 Attainment Demonstration
- Section Env-A 3002.08 Baseline emission Rate
- Section Env-A 3002.09 Demonstration
- Section Env-A 3002.10 Department
- Section Env-A 3002.11 Emissions Reduction Credit Certificate
- Section Env-A 3002.12 Emissions Reduction Credits (ERCs)
- Section Env-A 3002.13 Enforceable
- Section Env-A 3002.14 Federally Enforceable
- Section Env-A 3002.15 Federally Enforceable Document
- Section Env-A 3002.16 Generator Source
- Section Env-A 3002.17 Maintenance Area
- Section Env-A 3002.18 Maintenance Plan
- Section Env-A 3002.19 Mobile Source
- Section Env-A 3002.20 Netting
- Section Env-A 3002.21 Normal Source Operation
- Section Env-A 3002.22 Offset
- Section Env-A 3002.23 Ozone Season
- Section Env-A 3002.24 Permanent
- Section Env-A 3002.25 Protocol
- Section Env-A 3002.26 Public ERCs
- Section Env-A 3002.27 Quantifiable
- Section Env-A 3002.28 Reasonably Available Control Technology
- Section Env-A 3002.29 Real
- Section Env-A 3002.30 Shutdown
- Section Env-A 3002.31 Source
- Section Env-A 3002.32 Surplus Emissions Reductions
- Section Env-A 3002.33 Transfer
- Section Env-A 3002.34 User Source

**PART Env-A 3003** ERC GENERATION

- Section Env-A 3003.01 Limited Authorization
- Section Env-A 3003.02 General Rule for Computation of ERCs
- Section Env-A 3003.03 Applicable Pollutants
- Section Env-A 3003.04 Information Required

**PART Env-A 3004** CERTIFICATION OF OEMISSIONS REDUCTION CREDITS

- Section Env-A 3004.01 Certification of ERCs
- Section Env-A 3004.02 Verification Procedures
NEW HAMPSHIRE CODE OF ADMINISTRATIVE RULES

Section Env-A 3004.03 Public Notice Procedures
Section Env-A 3004.04 Issuance of an ERC Certificate
Section Env-A 3004.05 Certificate Content
Section Env-A 3004.06 Permitting Requirements
Section Env-A 3004.07 Certification Eligibility
Section Env-A 3004.08 Basis for Certification
Section Env-A 3004.09 Minimum Amount of Reductions
Section Env-A 3004.10 Certification Ratio

PART Env-A 3005 REVOCATION OF EMISSIONS REDUCTION CREDITS
Section Env-A 3005.01 Suspension, Modification, or Revocation

PART Env-A 3006 USE OF EMISSIONS REDUCTION CREDITS
Section Env-A 3006.01 List of Issued Certificates and Escrow Accounts
Section Env-A 3006.02 Transfer of ERCs
Section Env-A 3006.03 Procedures for Use
Section Env-A 3006.04 Allowable Use
Section Env-A 3006.05 Prohibited Use
Section Env-A 3006.06 ERCs for Offsets
Section Env-A 3006.07 ERCs for RACT
Section Env-A 3006.08 Holding of ERCs
Section Env-A 3006.09 ERCs from Shutdowns
Section Env-A 3006.10 Use of ERCs from Shutdowns
Section Env-A 3006.11 Public Emissions Credits
Section Env-A 3006.12 Use of Funds
Section Env-A 3006.13 Use of ERCs by Utilities
Section Env-A 3006.14 RESERVED

PART Env-A 3007 TRADING OR EMISSIONS REDUCTION CREDITS
Section Env-A 3007.01 ERCs from RACT Sources
Section Env-A 3007.02 ERCs from Non-RACT Sources
Section Env-A 3007.03 Substitution of Nox for VOCs Reductions
Section Env-A 3007.04 Ratios
Section Env-A 3007.05 Geographic Scope of Grading
Section Env-A 3007.06 Interstate Trading
Section Env-A 3007.07 Delayed Trading
Section Env-A 3007.08 Escrow Accounts

PART Env-A 3008 INSPECTION, MONITORING AND RECONCILIATION
Section Env-A 3008.01 Inspection
Section Env-A 3008.02 Recordkeeping
Section Env-A 3008.03 Monitoring
Section Env-A 3008.04 Reconciliation
Section Env-A 3008.05 Program Audits

PART Env-A 3009 ENFORCEMENT
Section Env-A 3009.01 Violations
Section Env-A 3009.02 Injunctions
PART Env-A 3010 PENALTIES
    Section Env-A 3010.01 Civil Penalties
    Section Env-A 3010.02 Misdemeanors and Felonies
    Section Env-A 3010.03 Imprisonment and Fines
    Section Env-A 3010.04 Length of Violation
TABLE OF CONTENTS

CHAPTER Env-A 3100  DISCRETE EMISSIONS REDUCTIONS TRADING PROGRAM

PART Env-A 3101  PURPOSE AND SCOPE
  Section Env-A 3101.01  Purpose
  Section Env-A 3101.02  Scope

PART Env-A 3102  DEFINITIONS
  Section Env-A 3102.01  Activity Level
  Section Env-A 3102.02  Actual Emissions Rate
  Section Env-A 3102.03  Allowable Emission Rate
  Section Env-A 3102.04  Alternative Emission Limitation
  Section Env-A 3102.05  Area Source
  Section Env-A 3102.06  Attainment Area
  Section Env-A 3102.07  Attainment Demonstration
  Section Env-A 3102.08  Conformity Purposes
  Section Env-A 3102.09  Contingency Measure
  Section Env-A 3102.10  Curtailment
  Section Env-A 3102.11  Demonstration
  Section Env-A 3102.12  Department
  Section Env-A 3102.13  Discrete Emission Reduction (DER)
  Section Env-A 3102.14  Enforceable
  Section Env-A 3102.15  Federally Enforceable
  Section Env-A 3102.16  Federally Enforceable Document
  Section Env-A 3102.17  Generator Source
  Section Env-A 3102.18  Maintenance Area
  Section Env-A 3102.19  Maintenance Plan
  Section Env-A 3102.20  Mobile Source
  Section Env-A 3102.21  Netting
  Section Env-A 3102.22  normal Source Operation
  Section Env-A 3102.23  Offset
  Section Env-A 3102.24  Ozone Season
  Section Env-A 3102.25  Permanent
  Section Env-A 3102.26  Protocol
  Section Env-A 3102.27  Quantifiable
  Section Env-A 3102.28  Reasonably Available Control Technology
  Section Env-A 3102.29  Real
  Section Env-A 3102.30  Shutdown
  Section Env-A 3102.31  Source
  Section Env-A 3102.32  Surplus Emissions Reductions
  Section Env-A 3102.33  User Source

PART Env-A 3103  DER GENERATION
  Section Env-A 3103.01  Limited Authorization to Emit
  Section Env-A 3103.02  General Rule for Computation of DERs
  Section Env-A 3103.03  Mathematical Equation for computation of DERs
  Section Env-A 3103.04  Sources Subject to Emissions Caps
  Section Env-A 3103.05  Sources Subject to Multiple Emissions Limitations
  Section Env-A 3103.06  Protocols
  Section Env-A 3103.07  Limitations on Generation
  Section Env-A 3103.08  Notice and Certification of Generation
PART Env-A 3104 DER USE
    Section Env-A 3104.01 Governmental Approvals
    Section Env-A 3104.02 Time of Acquisition
    Section Env-A 3104.03 Time of Use
    Section Env-A 3104.04 Sufficiency
    Section Env-A 3104.05 Permits
    Section Env-A 3104.06 Environmental Contribution
    Section Env-A 3104.07 Compliance Calculation
    Section Env-A 3104.08 Notice of Intent to use DERs
    Section Env-A 3104.09 Notice and Certification of Use
    Section Env-A 3104.10 Use Limitations
    Section Env-A 3104.11 Delayed Trading
    Section Env-A 3104.12 Escrow Accounts

PART Env-A 3105 GEOGRAPHIC SCOPE OF TRADING
    Section Env-A 3105.01 Geographic Scope
    Section Env-A 3105.02 Interstate Trading

PART Env-A 3106 RECORDKEEPING AND PUBLIC AVAILABILITY
    Section Env-A 3106.01 Recordkeeping
    Section Env-A 3106.02 Public Availability

PART Env-A 3107 PROTOCOL DEVELOPMENT AND APPROVAL
    Section Env-A 3107.01 General Rule
    Section Env-A 3107.02 Quantification Protocols
    Section Env-A 3107.03 Protocol Methods
    Section Env-A 3107.04 Protocol Content

PART Env-A 3108 DER USE FOR NSR AND CONFORMITY PURPOSES
    Section Env-A 3108.01 General Rule
    Section Env-A 3108.02 Specific Requirements

PART Env-A 3109 PROGRAM AUDITS
    Section Env-A 3109.01 Program Audits
    Section Env-A 3109.02 Remedial Measures
    Section Env-A 3109.03 Audit Results

PART Env-A 3110 ENFORCEMENT
    Section Env-A 3110.01 Compliance Burden
    Section Env-A 3110.02 Violation Day Definition for User Source Excess Emissions
    Section Env-A 3110.03 Violations
### TABLE OF CONTENTS

**CHAPTER Env-A 3200** NOx BUDGET TRADING PROGRAM

**PART Env-A 3201** PURPOSE

- Section Env-A 3201.01 Purpose

**PART Env-A 3202** APPLICABILITY

- Section Env-A 3202.01 Applicability

**PART Env-A 3203** DEFINITIONS

- Section Env-A 3203.01 Account Number
- Section Env-A 3203.02 Account
- Section Env-A 3203.03 Acquiring Account
- Section Env-A 3203.04 Affected Facilities
- Section Env-A 3203.05 Allocate
- Section Env-A 3203.06 Allocation Period
- Section Env-A 3203.07 Allowance
- Section Env-A 3203.08 Allowance Deduction
- Section Env-A 3203.09 Allowance Transfer
- Section Env-A 3203.10 Allowance Transfer Deadline
- Section Env-A 3203.11 Alternative Monitoring System
- Section Env-A 3203.12 Authorized Account Representative (AAR)
- Section Env-A 3203.13 Banked Allowance
- Section Env-A 3203.14 Banking
- Section Env-A 3203.15 Baseline
- Section Env-A 3203.16 Budget
- Section Env-A 3203.17 Budget Source
- Section Env-A 3203.18 Compliance Account
- Section Env-A 3203.19 Control Period
- Section Env-A 3203.20 Current Year
- Section Env-A 3203.21 Early Reduction Allowance
- Section Env-A 3203.22 Electric Generating Device
- Section Env-A 3203.23 Electric Output
- Section Env-A 3203.24 End-Use Efficiency Projects
- Section Env-A 3203.25 Eversource
- Section Env-A 3203.26 Excess Emissions
- Section Env-A 3203.27 Fossil Fuel
- Section Env-A 3203.28 Fossil Fuel Fired
- Section Env-A 3203.29 General Account
- Section Env-A 3203.30 Heat Input
- Section Env-A 3203.31 Indirect Heat Exchanger
- Section Env-A 3203.32 LN
- Section Env-A 3203.33 Maximum Heat Input Capacity
- Section Env-A 3203.34 MK
- Section Env-A 3203.35 NT
- Section Env-A 3203.36 Nameplate Capacity
- Section Env-A 3203.37 Net Electric Output (EO)
- Section Env-A 3203.38 Net Thermal Output (TO)
- Section Env-A 3203.39 NOx Allowance Tracking System (NATS)
- Section Env-A 3203.40 NOx Emissions Tracking System (NETS)
- Section Env-A 3203.41 Non-Emitting Generating Systems
- Section Env-A 3203.42 Non-Part 75 Budget Source
Section Env-A 3203.43 OTC MOU
Section Env-A 3203.44 OTR
Section Env-A 3203.45 Overdraft Account
Section Env-A 3203.46 Project Sponsor
Section Env-A 3203.47 Recorded
Section Env-A 3203.48 Renewable Energy Projects
Section Env-A 3203.49 Small Scale Hydro Energy
Section Env-A 3203.50 SR
Section Env-A 3203.51 Submitted
Section Env-A 3203.52 Submittal Date
Section Env-A 3203.53 WL

PART Env-A 3204 NOx EMISSION BUDGET; USE OF ALLOWANCES
Section Env-A 3204.01 NOx Budget
Section Env-A 3204.02 Limited Authorization

PART Env-A 3205 ALLOWANCE ALLOCATION
Section Env-A 3205.01 Implementation of the Budget
Section Env-A 3205.02 Statewide Total Allowances
Section Env-A 3205.03 Allowance Allocation Methodology
Section Env-A 3205.04 Conversion of Allowances to DERs
Section Env-A 3205.05 No Property Rights
Section Env-A 3205.06 End-Use Efficiency Projects, Non-Emitting Generating Systems, and Renewable Energy Projects Set-Aside Allocation

PART Env-A 3206 PERMITS
Section Env-A 3206.01 Permit Application
Section Env-A 3206.02 Operating Permits

PART Env-A 3207 ALLOWANCE TRANSFER AND USE
Section Env-A 3207.01 Marketable Emissions Authorization
Section Env-A 3207.02 Limited Authorizations
Section Env-A 3207.03 Transfer Procedures
Section Env-A 3207.04 Transfer Processing
Section Env-A 3207.05 Transfer Completion
Section Env-A 3207.06 Transfer Validation
Section Env-A 3207.07 Transfer Notification
Section Env-A 3207.08 Periodic Transfers
Section Env-A 3207.09 Price Disclosure
Section Env-A 3207.10 Use of Allowances by Utilities

PART Env-A 3208 ALLOWANCE BANKING
Section Env-A 3208.01 Retention of Unused Allowances
Section Env-A 3208.02 Account Designation
Section Env-A 3208.03 Requirements for Use
Section Env-A 3208.04 Treatment of Banked Allowances

PART Env-A 3209 NOx ALLOWANCE TRACKING SYTEM (NATS)
Section Env-A 3209.01 Database Maintenance for Allowance Transfer and Use
Section Env-A 3209.02 Compliance Accounts
Section Env-A 3209.03 General Accounts
Section Env-A 3209.04 Authorized Account Representative
PART Env-A 3210 EMISSIONS MONITORING
Section Env-A 3210.01 General Requirements
Section Env-A 3210.02 Requirements for Installation, Certification, and Data Accounting
Section Env-A 3210.03 Prohibitions
Section Env-A 3210.04 Recertification Procedures for Sources Subject to the Acid Rain Program
Section Env-A 3210.05 Recertification Procedures for Sources Not Subject to the Acid Rain Program
Section Env-A 3210.06 Recertification Procedures for Low Mass Emission Units Using the Excepted Methodologies under 40 CFR 75.19
Section Env-A 3210.07 Certification/Recertification Procedures for Alternative Monitoring Systems
Section Env-A 3210.08 Out of Control Periods
Section Env-A 3210.09 Notifications
Section Env-A 3210.10 Recordkeeping and Reporting General Provisions
Section Env-A 3210.11 Monitoring Plans
Section Env-A 3210.12 Certification Applications
Section Env-A 3210.13 Quarterly Reports

PART Env-A 3211 RECORDKEEPING AND REPORTING
Section Env-A 3211.01 General Recordkeeping
Section Env-A 3211.02 Electronic Format
Section Env-A 3211.03 Pounds per Hour and Pounds per Season
Section Env-A 3211.04 Quarterly Reporting
Section Env-A 3211.05 Request for Retirement Exemption

PART Env-A 3212 END-OF-SEASON RECONCILIATION
Section Env-A 3212.01 Determination of Compliance
Section Env-A 3212.02 Request for Deduction of Allowances
Section Env-A 3212.03 Deduction of Allowances
Section Env-A 3212.04 Procurement of Additional Allowances
Section Env-A 3212.05 Noncompliance

PART Env-A 3213 COMPLIANCE CERTIFICATION
Section Env-A 3213.01 Submittal
Section Env-A 3213.02 Deadline
Section Env-A 3213.03 Content
Section Env-A 3213.04 Compliance Verification

PART Env-A 3214 ENFORCEMENT PROVISIONS
Section Env-A 3214.01 Automatic Deduction
Section Env-A 3214.02 Determination of Violations

PART Env-A 3215 PROGRAM AUDITS
Section Env-A 3215.01 Audits
Section Env-A 3215.02 Audit Results
TABLE OF CONTENTS

CHAPTER Env-A 3300  MUNICIPAL WASTE COMBUSTION

PART Env-A 3301  PURPOSE AND SCOPE
  Section Env-A 3301.01  Purpose
  Section Env-A 3301.02  Scope

PART Env-A 3302  REFERENCES AND DEFINITIONS
  Section Env-A 3302.01  References
  Section Env-A 3302.02  Incorporated Federal Definitions
  Section Env-A 3302.03  Chapter-Specific Definitions

PART Env-A 3303  EMISSION LIMITS
  Section Env-A 3303.01  Emission Limits for Large MWC Units
  Section Env-A 3303.02  Emissions Limits for Small MWC Units

PART Env-A 3304  OPERATING PRACTICES
  Section Env-A 3304.01  Operating Practices for Large MWC Units
  Section Env-A 3304.02  Operating Practices for Small MWC Units
  Section Env-A 3304.03  Operating Practices for All MWC Units

PART Env-A 3305  TRAINING AND CERTIFICATION
  Section Env-A 3305.01  General Operator Training and Certification for Large and Small MWC Units
  Section Env-A 3305.02  Plant-Specific Operator Training

PART Env-A 3306  MONITORING AND TESTING
  Section Env-A 3306.01  Compliance and Performance Testing for Large MWC Units
  Section Env-A 3306.02  Compliance and Performance Testing for Small MWC Units
  Section Env-A 3306.03  Additional Monitoring Requirements

PART Env-A 3307  REPORTING AND RECORDKEEPING
  Section Env-A 3307.01  Reporting and Recordkeeping Requirements for Large MWC Units
  Section Env-A 3307.02  Recordkeeping and Reporting Requirements for Small MWC Units

PART Env-A 3308  ADDITIONAL REQUIREMENTS FOR COMBUSTING PWR
  Section Env-A 3308.01  Applicability
  Section Env-A 3308.02  Operating Practices
  Section Env-A 3308.03  Processed Wood Residue Fuel Quality
  Section Env-A 3308.04  Fuel Supplier Requirements
  Section Env-A 3308.05  Independent Third-Party Inspections
  Section Env-A 3308.06  Analysis of Composite Samples
  Section Env-A 3308.07  Reporting and Recordkeeping for Large MWC Units Combusting PWR
  Section Env-A 3308.08  Cessation and Resumption of Receipt of PWR from a Supplier
CHAPTER Env-A 3400  COMMERCIAL AND INDUSTRIAL SOLID WASTE INCINERATORS - EXPIRED
# TABLE OF CONTENTS

**CHAPTER Env-A 3500**  HOSPITAL/MEDICAL/INFECTIONOUS WASTE INCINERATION

- PART Env-A 3501  PURPOSE
  - Section Env-A 3501.01  Purpose

- PART Env-A 3502  APPLICABILITY
  - Section Env-A 3502.01  Applicability

- PART Env-A 3503  DEFINITIONS
  - Section Env-A 3503.01  Definitions

- PART Env-A 3504  CALCULATION OF MAXIMUM DESIGN WASTE BURNING CAPACITY
  - Section Env-A 3504.01  Calculation of Maximum Design Waste Burning Capacity

- PART Env-A 3505  EMISSION LIMITS
  - Section Env-A 3505.01  Emission Limits for Small, Remote HMIWI
  - Section Env-A 3505.02  Emission Limits for Small, Medium, and Large HMIWI

- PART Env-A 3506  OPERATOR TRAINING, QUALIFICATIONS AND REQUIREMENTS
  - Section Env-A 3506.01  Operator Training
  - Section Env-A 3506.02  Operator Qualifications and Requirements

- PART Env-A 3507  COMPLIANCE SCHEDULE - RESERVED

- PART Env-A 3508  INCREMENTS OF PROGRESS - RESERVED

- PART Env-A 3509  WASTE MANAGEMENT PLAN
  - Section Env-A 3509.01  Waste Management Plan

- PART Env-A 3510  REQUIREMENTS FOR INSPECTION AND MAINTENANCE OF SMALL, REMOTE HMIWI
  - Section Env-A 3510.01  Inspection and Maintenance of Small, Remote HMIWI
  - Section Env-A 3510.02  Small, Remote HMIWI Inspection Coverage
  - Section Env-A 3510.03  Small, Remote HMIWI Maintenance

- PART Env-A 3511  PERFORMANCE AND COMPLIANCE TESTING
  - Section Env-A 3511.01  Performance and Compliance Testing for Small, Remote HMIWI Units
  - Section Env-A 3511.02  Performance and Compliance Testing for Small, Medium, and Large HMIWI Units
  - Section Env-A 3511.03  Annual Performance Testing
  - Section Env-A 3511.04  Demonstrating Compliance Using a Continuous Emissions Monitoring System
  - Section Env-A 3511.05  Compliance Guidelines for Facilities with Air Pollution Control Devices

- PART Env-A 3512  MONITORING
  - Section Env-A 3512.01  Monitoring Requirements for Small, Remote HMIWI
  - Section Env-A 3512.02  Monitoring Requirements for Small, Medium, and Large HMIWI

- PART Env-A 3513  RECORDKEEPING AND REPORTING
  - Section Env-A 3513.01  Recordkeeping and Reporting for Small, Remote HMIWI Units
  - Section Env-A 3513.02  Recordkeeping and Reporting for Small, Medium, and Large HMIWI Units

- PART Env-A 3514  TITLE V OPERATING PERMITS
Section Env-A 3514.01 Title V Operating Permits
TABLE OF CONTENTS

CHAPTER Env-A 3600 NATIONAL LOW EMISSION VEHICLE (National LEV) PROGRAM – EXPIRED
TABLE OF CONTENTS

CHAPTER Env-A 3700  NOx EMISSIONS REDUCTION FUND FOR NOx-EMITTING GENERATION SOURCES - REPEALED
TABLE OF CONTENTS

CHAPTER Env-A 3800 VOLUNTARY GREENHOUSE GAS EMISSIONS REDUCTIONS REGISTRY

PART Env-A 3801 PURPOSE AND APPLICABILITY
   Section Env-A 3801.01 Purpose
   Section Env-A 3801.02 Applicability

PART Env-A 3802 DEFINITIONS
   Section Env-A 3802.01 Greenhouse Gas (GHG)
   Section Env-A 3802.02 Source
   Section Env-A 3802.03 The Climate Registry
   Section Env-A 3802.04 Voluntary Emission Reduction (VER)

PART Env-A 3803 GHG VOLUNTARY EMISSIONS REDUCTIONS REGISTRATION
   Section Env-A 3803.01 Prior Registrations
   Section Env-A 3803.02 Registration

PART Env-A 3804 GHG VER CONVERSION TO TRADABLE CREDITS
   Section Env-A 3804.01 Use Limitation
# TABLE OF CONTENTS

**CHAPTER Env-A 4000** PORTABLE FUEL CONTAINER SPILLAGE CONTROL

**PART Env-A 4001** PURPOSE, APPLICABILITY, EXEMPTIONS, AND REFERENCES
- Section Env-A 4001.01 Purpose
- Section Env-A 4001.02 Applicability
- Section Env-A 4001.03 Exemptions
- Section Env-A 4001.04 References

**PART Env-A 4002** DEFINITIONS
- Section Env-A 4002.01 Automatic Closure
- Section Env-A 4002.02 Automatically Close
- Section Env-A 4002.03 Consumer
- Section Env-A 4002.04 Distributor
- Section Env-A 4002.05 Fuel
- Section Env-A 4002.06 Kerosene
- Section Env-A 4002.07 Manufacturer
- Section Env-A 4002.08 Nominal Capacity
- Section Env-A 4002.09 Outboard Engine
- Section Env-A 4002.10 Permeation
- Section Env-A 4002.11 Portable Fuel Container
- Section Env-A 4002.12 Product Category
- Section Env-A 4002.13 Retailer
- Section Env-A 4002.14 Retail Outlet
- Section Env-A 4002.15 Spill-Proof Spout
- Section Env-A 4002.16 Spill-Proof System
- Section Env-A 4002.17 Spout
- Section Env-A 4002.18 Supply
- Section Env-A 4002.19 Target Fuel Tank

**PART Env-A 4003** PERFORMANCE STANDARDS FOR PORTABLE FUEL CONTAINERS AND SPILL-PROOF SPOUTS
- Section Env-A 4003.01 Performance Standards for Portable Fuel Containers and Spill-Proof Systems
- Section Env-A 4003.02 Performance Standards for Spill-Proof Spouts
- Section Env-A 4003.03 Determining Compliance with Performance Standards

**PART Env-A 4004** LABELING AND REPORTING REQUIREMENTS
- Section Env-A 4004.01 Labeling Requirements
- Section Env-A 4004.02 Prohibited Labels
- Section Env-A 4004.03 Reporting Requirements

**PART Env-A 4005** PERFORMANCE STANDARD TEST PROCEDURES
- Section Env-A 4005.01 Performance Standard Test Procedures

**PART Env-A 4006** INNOVATIVE PRODUCTS AND ALTERNATIVE TEST PROCEDURES
- Section Env-A 4006.01 Innovative Products
TABLE OF CONTENTS

CHAPTER Env-A 4100 CONSUMER PRODUCTS
PART Env-A 4101 PURPOSE, SCOPE, REFERENCES, AND EXEMPTIONS
  Section Env-A 4101.01 Purpose
  Section Env-A 4101.02 Applicability
  Section Env-A 4101.03 References
  Section Env-A 4101.04 Exemptions

PART Env-A 4102 DEFINITIONS: A THROUGH E
  Section Env-A 4102.01 Adhesive
  Section Env-A 4102.02 Adhesive Remover
  Section Env-A 4102.03 Aerosol Adhesive
  Section Env-A 4102.04 Aerosol Cooking Spray
  Section Env-A 4102.05 Aerosol Product
  Section Env-A 4102.06 Agricultural Use
  Section Env-A 4102.07 Air Freshener
  Section Env-A 4102.08 All Other Carbon-Containing Compounds
  Section Env-A 4102.09 All Other Forms
  Section Env-A 4102.10 Antimicrobial Hand or Body Cleaner or Soap
  Section Env-A 4102.11 Antiperspirant
  Section Env-A 4102.12 Anti-Static Product
  Section Env-A 4102.13 Architectural Coating
  Section Env-A 4102.14 Aromatic Compound
  Section Env-A 4102.15 Artist’s Solvent/Thinner
  Section Env-A 4102.16 Astringent/Toner
  Section Env-A 4102.17 Automotive Brake Cleaner
  Section Env-A 4102.18 Automotive Engine Compartment Adhesive
  Section Env-A 4102.19 Automotive Hard Paste Wax
  Section Env-A 4102.20 Automotive Headliner Adhesive
  Section Env-A 4102.21 Automotive Instant Detailer
  Section Env-A 4102.22 Automotive Rubbing or Polishing Compound
  Section Env-A 4102.23 Automotive Wax, Polish, Sealant, or Glaze
  Section Env-A 4102.24 Automotive Windshield Cleaner
  Section Env-A 4102.25 Automotive Windshield Washer Fluid
  Section Env-A 4102.26 Bait Station Insecticides
  Section Env-A 4102.27 Bathroom and Tile Cleaner
  Section Env-A 4102.28 Brake Cleaner
  Section Env-A 4102.29 Bug and Tar Remover
  Section Env-A 4102.30 Carburetor or Fuel-Injection Air Intake Cleaners
  Section Env-A 4102.31 Carpet and Upholstery Cleaner
  Section Env-A 4102.32 Charcoal Lighter Material
  Section Env-A 4102.33 Chemical Compound
  Section Env-A 4102.34 Chemical Mixture
  Section Env-A 4102.35 Clear, Paintable, and Water Resistant Caulking Compounds
  Section Env-A 4102.36 Colorant
  Section Env-A 4102.37 Construction, Panel, and Floor Covering Adhesive
  Section Env-A 4102.38 Consumer
  Section Env-A 4102.39 Consumer Product
  Section Env-A 4102.40 Contact Adhesive
  Section Env-A 4102.41 Contact Adhesive – General Purpose
Section Env-A 4102.42 Contact Adhesive – Special Purpose
Section Env-A 4102.43 Container or Packaging
Section Env-A 4102.44 Crawling Bug Insecticide
Section Env-A 4102.45 Date code
Section Env-A 4102.46 Deodorant
Section Env-A 4102.47 Deodorant Body Spray
Section Env-A 4102.48 Device
Section Env-A 4102.49 Dilutable Windshield Washer Fluid
Section Env-A 4102.50 Disinfectant
Section Env-A 4102.51 Distributor
Section Env-A 4102.52 Double Phase Aerosol Air Freshener
Section Env-A 4102.53 Dry Cleaning Fluid
Section Env-A 4102.54 Dual Purpose Air Freshener/Disinfectant
Section Env-A 4102.55 Dusting Aid
Section Env-A 4102.56 Electrical Cleaner
Section Env-A 4102.57 Electronic Cleaner
Section Env-A 4102.58 Energized Electrical Cleaner
Section Env-A 4102.59 Engine Degreaser
Section Env-A 4102.60 Existing Product

PART Env-A 4103 DEFINITIONS: F THROUGH M
Section Env-A 4103.01 Fabric Protectant
Section Env-A 4103.02 Fabric Refresher
Section Env-A 4103.03 Facial Cleaner or Soap
Section Env-A 4103.04 Fat Wood
Section Env-A 4103.05 Finishing
Section Env-A 4103.06 Flea and Tick Insecticide
Section Env-A 4103.07 Flexible Flooring Material
Section Env-A 4103.08 Flexible Vinyl
Section Env-A 4103.09 Flexible Vinyl Adhesive
Section Env-A 4103.10 Floor and Wall Covering Adhesive Remover
Section Env-A 4103.11 Floor Coating
Section Env-A 4103.12 Floor Polish or Wax
Section Env-A 4103.13 Floor Seam Sealer
Section Env-A 4103.14 Floor Wax Stripper
Section Env-A 4103.15 Flying Bug Insecticide
Section Env-A 4103.16 Footwear
Section Env-A 4103.17 Footwear or Leather Care Product
Section Env-A 4103.18 Fragrance
Section Env-A 4103.19 Furniture Maintenance Product
Section Env-A 4103.20 Furniture Coating
Section Env-A 4103.21 Gasket or Thread Locking Adhesive Remover
Section Env-A 4103.22 Gel
Section Env-A 4103.23 General Purpose Adhesive
Section Env-A 4103.24 General Purpose Adhesive Remover
Section Env-A 4103.25 General Purpose Cleaner
Section Env-A 4103.26 General Purpose Degreaser
Section Env-A 4103.27 General-Use Hand or Body Cleaner or Soap
Section Env-A 4103.28 Class Cleaner
Section Env-A 4103.29 Graffiti Remover
Section Env-A 4103.30 Hair Mousse
Section Env-A 4103.31 Hair Shine
Section Env-A 4103.32 Hair Styling Gel
Section Env-A 4103.33 Hair Spray
Section Env-A 4103.34 Hair Styling Product
Section Env-A 4103.35 Heavy-Duty Hand Cleaner or Soap
Section Env-A 4103.36 Herbicide
Section Env-A 4103.37 High Pressure Coating
Section Env-A 4103.38 High Volatility Organic Compound (HVOC)
Section Env-A 4103.39 House Dust Mite
Section Env-A 4103.40 House Dust Mite Product
Section Env-A 4103.41 Household Product
Section Env-A 4103.42 Household Use
Section Env-A 4103.43 Industrial Maintenance Coating
Section Env-A 4103.44 Industrial and Institutional Products
Section Env-A 4103.45 Industrial Use
Section Env-A 4103.46 Insecticide
Section Env-A 4103.47 Insecticide Fogger
Section Env-A 4103.48 Institutional Product
Section Env-A 4103.49 Label
Section Env-A 4103.50 Labeled
Section Env-A 4103.51 Laminate Repair/Edgebanding Adhesive
Section Env-A 4103.52 Large Font
Section Env-A 4103.53 Laundry Prewash
Section Env-A 4103.54 Laundry Starch/Sizing/Fabric Finish Product
Section Env-A 4103.55 Lawn and Garden Insecticide
Section Env-A 4103.56 Liquid
Section Env-A 4103.57 Low Vapor Pressure VOC (LVP-VOC)
Section Env-A 4103.58 Lubricant
Section Env-A 4103.59 Manufacturer
Section Env-A 4103.60 Medicated Astringent/Medicated Toner
Section Env-A 4103.61 Medium Volatility Organic Compound (MVOC)
Section Env-A 4103.62 Metal Polish/Cleanser
Section Env-A 4103.63 Mist Spray Adhesive
Section Env-A 4103.64 Moth Proofing Product
Section Env-A 4103.65 Mounting Adhesive
Section Env-A 4103.66 Multi-Purpose Dry Lubricant
Section Env-A 4103.67 Multi-Purpose Lubricant
Section Env-A 4103.68 Multi-Purpose Solvent

PART Env-A 4104 DEFINITIONS: N THROUGH Z
Section Env-A 4104.01 Nail Polish
Section Env-A 4104.02 Nail Polish Remover
Section Env-A 4104.03 New Hampshire Sales
Section Env-A 4104.04 Non-Aerosol Product
Section Env-A 4104.05 Non-Carbon Containing-Compound
Section Env-A 4104.06 Nonresilient Flooring
Section Env-A 4104.07 Nonresilient Flooring Material
Section Env-A 4104.08 Non-Selective Terrestrial Herbicide
Section Env-A 4104.09 Oven or Grill Cleaner
Section Env-A 4104.10 Paint
Section Env-A 4104.11 Paint Clean-Up Product
Section Env-A 4104.12 Paint Remover or Stripper
Section Env-A 4104.13 Paint Thinner
Section Env-A 4104.14 Penetrant
Section Env-A 4104.15 Person
Section Env-A 4104.16 Personal Fragrance Product
Section Env-A 4104.17 Pesticide
Section Env-A 4104.18 Plasticizer
Section Env-A 4104.19 Polyolefin Adhesive
Section Env-A 4104.20 Polystyrene Foam Adhesive
Section Env-A 4104.21 Premixed Windshield Washer Fluid
Section Env-A 4104.22 Pressurized Gas Duster
Section Env-A 4104.23 Principal Display Panels(s)
Section Env-A 4104.24 Product Brand Name
Section Env-A 4104.25 Product Category
Section Env-A 4104.26 Product Form
Section Env-A 4104.27 Product Line
Section Env-A 4104.28 Propellant
Section Env-A 4104.29 Pump Spray
Section Env-A 4104.30 Reactive Adhesive
Section Env-A 4104.31 Removable Caulking Compound
Section Env-A 4104.32 Non-Selective Terrestrial Herbicide
Section Env-A 4104.33 Responsible Party
Section Env-A 4104.34 Retailer
Section Env-A 4104.35 Retail Outlet
Section Env-A 4104.36 Roll-On Product
Section Env-A 4104.37 Rubber/Vinyl Protectant
Section Env-A 4104.38 Rubbing Alcohol
Section Env-A 4104.39 S-Coded Fabric
Section Env-A 4104.40 Sanitizer
Section Env-A 4104.41 Sealant and Caulking Compound
Section Env-A 4104.42 Semisolid
Section Env-A 4104.43 Shaving Cream
Section Env-A 4104.44 Shaving Gel
Section Env-A 4104.45 Silicone-Based Multi-Purpose Lubricant
Section Env-A 4104.46 Single-Phase Aerosol Air Freshener
Section Env-A 4104.47 Solid
Section Env-A 4104.48 Special Purpose Spray Adhesive
Section Env-A 4104.49 Specialty Adhesive Remover
Section Env-A 4104.50 Spot Remover
Section Env-A 4104.51 Spray Buff Product
Section Env-A 4104.52 Stick Product
Section Env-A 4104.53 Structural Pest Control
Section Env-A 4104.54 Structural Waterproof Adhesive
Section Env-A 4104.55 Styling
Section Env-A 4104.56 Table B Compound
Section Env-A 4104.57 Temporary Hair Color
Section Env-A 4104.58 Terrestrial
Section Env-A 4104.59 Tire Sealant and Inflation
Section Env-A 4104.60 Toilet/Urinal Care Product
Section Env-A 4104.61 Type A Propellant
Section Env-A 4104.62 Type B Propellant
Section Env-A 4104.63 Type C Propellant
Section Env-A 4104.64 Undercoating
Section Env-A 4104.65 Usage Directions
Section Env-A 4104.66 Vinyl/Fabric/Leather/Polycarbonate Coating
Section Env-A 4104.67 Volatile Organic Compound (VOC)
Section Env-A 4104.68 Wasp and Hornet Insecticide
Section Env-A 4104.69 Waterproofer
Section Env-A 4104.70 Wax
Section Env-A 4104.71 Web Spray Adhesive
Section Env-A 4104.72 Wood Cleaner
Section Env-A 4104.73 Wood Floor Wax
Section Env-A 4104.74 Zinc-Rich Primer

PART Env-A 4105 STANDARDS
Section Env-A 4105.01 Standards
Section Env-A 4105.02 Product Sell-Through
Section Env-A 4105.03 Products Registered Under FIFRA
Section Env-A 4105.04 Diluted Products
Section Env-A 4105.05 Requirements for Aerosol Adhesives
Section Env-A 4105.06 Requirements for Floor Wax Strippers
Section Env-A 4105.07 Products Containing Ozone-Depleting Compounds
Section Env-A 4105.08 Requirements for Charcoal Lighter Material
Section Env-A 4105.09 Requirements for Paint Thinner and Multipurpose Solvents
Section Env-A 4105.10 Additional Requirements for Paint Thinner and Multi-Purpose Solvents

PART Env-A 4106 ADMINISTRATIVE REQUIREMENTS
Section Env-A 4106.01 Date Coding
Section Env-A 4106.02 Most Restrictive Limit
Section Env-A 4106.03 Additional Labeling Requirements for Aerosol Adhesives, Adhesive Removers, Contact Adhesives, Electronic Cleaners, Electrical Cleaners, and Energized Electrical Cleaners

PART Env-A 4107 REPORTING AND RECORDKEEPING REQUIREMENTS
Section Env-A 4107.01 Reporting Requirements
Section Env-A 4107.02 Special Recordkeeping Requirements for Consumer Products that Contain Perchloroethylene or Methylene Chloride
Section Env-A 4107.03 Calculating New Hampshire Sales

PART Env-A 4108 COMPLIANCE DEMONSTRATIONS
Section Env-A 4108.01 Methods of Demonstrating Compliance
Section Env-A 4108.02 Test Methods
Section Env-A 4108.03 Records Required for Calculating VOC Content
Section Env-A 4108.04 Calculating VOC Content
Section Env-A 4108.05 Resolution of Conflict Between Testing and Calculation

PART Env-A 4109 INNOVATIVE PRODUCTS, ALTERNATIVE COMPLIANCE PLANS
Section Env-A 4109.01 Exemptions Recognized
Section Env-A 4109.02 Alternative Test Procedures Recognized
Section Env-A 4109.03 Documentation of Alternate Approval Required
TABLE OF CONTENTS

**CHAPTER Env-A 4200**  ARCHITECTURAL AND INDUSTRIAL MAINTENANCE COATINGS

**PART Env-A 4201**  PURPOSE, APPLICABILITY, AND EXEMPTIONS

- Section Env-A 4201.01  Purpose
- Section Env-A 4201.02  Applicability
- Section Env-A 4201.03  Exemptions

**PART Env-A 4202**  DEFINITIONS

- Section Env-A 4202.01  Adhesive
- Section Env-A 4202.02  Aerosol Coating Product
- Section Env-A 4202.03  Antenna Coating
- Section Env-A 4202.04  Antifouling Coating
- Section Env-A 4202.05  Appurtenance
- Section Env-A 4202.06  Architectural Coating
- Section Env-A 4202.07  Bitumens
- Section Env-A 4202.08  Bituminous Roof Coating
- Section Env-A 4202.09  Bituminous Roof Primer
- Section Env-A 4202.10  Bond Breaker
- Section Env-A 4202.11  Calcimine Recoater
- Section Env-A 4202.12  Clear Brushing Lacquers
- Section Env-A 4202.13  Clear Wood Coating
- Section Env-A 4202.14  Coating
- Section Env-A 4202.15  Colorant
- Section Env-A 4202.16  Concrete Curing Compound
- Section Env-A 4202.17  Concrete Surface Retarder
- Section Env-A 4202.18  Conversion Varnish
- Section Env-A 4202.19  Dry Fog Coating
- Section Env-A 4202.20  Exempt Compound
- Section Env-A 4202.21  Faux Finishing Coating
- Section Env-A 4202.22  Fire-Resistive Coating
- Section Env-A 4202.23  Fire-Retardant Coating
- Section Env-A 4202.24  Flat Coating
- Section Env-A 4202.25  Floor Coating
- Section Env-A 4202.26  Flow Coating
- Section Env-A 4202.27  Form-Release Compound
- Section Env-A 4202.28  Formulation Data
- Section Env-A 4202.29  Graphic Arts Coating or Sign Paint
- Section Env-A 4202.30  High Temperature Coating
- Section Env-A 4202.31  Impacted Immersion Coating
- Section Env-A 4202.32  Industrial Maintenance Coating
- Section Env-A 4202.33  Label
- Section Env-A 4202.34  Lacquer
- Section Env-A 4202.35  Low Solids Coating
- Section Env-A 4202.36  Magnesite Cement Coating
- Section Env-A 4202.37  Manufacturer
- Section Env-A 4202.38  Mastic Texture Coating
- Section Env-A 4202.39  Metallic Pigmented Coating
- Section Env-A 4202.40  Multi-Color Coating
- Section Env-A 4202.41  Non-Flat Coating
- Section Env-A 4202.42  Non-Flat High Gloss Coating
Section Env-A 4202.43 Non-Industrial Use
Section Env-A 4202.44 Nuclear Coating
Section Env-A 4202.45 Post-Consumer Coating
Section Env-A 4202.46 Pre-Treatment Wash Primer
Section Env-A 4202.47 Primer
Section Env-A 4202.48 Quick-Dry Enamel
Section Env-A 4202.49 Quick-Dry Primer, Sealer, or Undercoater
Section Env-A 4202.50 Recycled Coating
Section Env-A 4202.51 Residential Use
Section Env-A 4202.52 Roof Coating
Section Env-A 4202.53 Rust Preventative Coating
Section Env-A 4202.54 Sanding Sealer
Section Env-A 4202.55 Sealer
Section Env-A 4202.56 Secondary Coating
Section Env-A 4202.57 Shellac
Section Env-A 4202.58 Shop Application
Section Env-A 4202.59 Solicit
Section Env-A 4202.60 Specialty Primer, Sealer, or Undercoater
Section Env-A 4202.61 Stain
Section Env-A 4202.62 Supplier
Section Env-A 4202.63 Swimming Pool Coating
Section Env-A 4202.64 Swimming Pool Repair and Maintenance Coating
Section Env-A 4202.65 Temperature-Indicator Safety Coating
Section Env-A 4202.66 Thermoplastic Rubber Coating and Mastic
Section Env-A 4202.67 Thinning Recommendation
Section Env-A 4202.68 Tint Base
Section Env-A 4202.69 Traffic Marking Coating
Section Env-A 4202.70 Undercoater
Section Env-A 4202.71 Varnish
Section Env-A 4202.72 Volatile Organic Compound (VOC)
Section Env-A 4202.73 VOC Content
Section Env-A 4202.74 VOC Content Limit
Section Env-A 4202.75 Waterproofing Concrete/Masonry Sealer
Section Env-A 4202.76 Waterproofing Sealer
Section Env-A 4202.77 Wood Preservative Coating

PART Env-A 4203 STANDARDS
Section Env-A 4203.01 VOC Content Limits
Section Env-A 4203.02 Most Restrictive VOC Content Limit
Section Env-A 4203.03 Painting Practices
Section Env-A 4203.04 Thinning
Section Env-A 4203.05 Rust Preventative Coatings
Section Env-A 4203.06 Coatings Not Listed in Table 4203-1
Section Env-A 4203.07 Lacquers

PART Env-A 4204 CONTAINER LABELING REQUIREMENTS
Section Env-A 4204.01 Container Labeling Requirements
Section Env-A 4204.02 Date Code
Section Env-A 4204.03 Thinning Recommendations
Section Env-A 4204.04 VOC Content
Section Env-A 4204.05 Specific Labeling Requirements
PART Env-A 4205 RECORDKEEPING AND REPORTING REQUIREMENTS
   Section Env-A 4205.01 Record Retention Requirements
   Section Env-A 4205.02 Information Required
   Section Env-A 4205.03 Response to Department Requests

PART Env-A 4206 COMPLIANCE; TEST METHODS
   Section Env-A 4206.01 Calculation of VOC Content
   Section Env-A 4206.02 Test Methods
TABLE OF CONTENTS

CHAPTER Env-A 4300 OTHER SOLID WASTE INCINERATION
   PART Env-A 4301 PURPOSE AND APPLICABILITY
      Section Env-A 4301.01 Purpose
      Section Env-A 4301.02 Applicability
   PART Env-A 4302 REFERENCES AND DEFINITIONS
      Section Env-A 4302.01 References
      Section Env-A 4302.02 Definitions
   PART Env-A 4303 EMISSION LIMITS
      Section Env-A 4303.01 Emission Limits for Existing OSWI Units
   PART Env-A 4304 OPERATING PRACTICES
      Section Env-A 4304.01 Operating Practices for Existing OSWI Units
      Section Env-A 4304.02 Compliance Determinations
      Section Env-A 4304.03 Operator Training
      Section Env-A 4304.04 Waste Management Plan
   PART Env-A 4305 MONITORING AND TESTING; REPORTING AND RECORDKEEPING
      Section Env-A 4305.01 Testing Required
      Section Env-A 4305.02 Methods and Schedules for Performance and Compliance Testing
      Section Env-A 4305.03 Continuous Monitoring
      Section Env-A 4305.04 Reporting and Recordkeeping Requirements
TABLE OF CONTENTS

CHAPTER Env-A 4600  CARBON DIOXIDE (CO₂) BUDGET TRADING PROGRAM

PART Env-A 4601  PURPOSE AND APPLICABILITY

Section Env-A 4601.01  Purpose
Section Env-A 4601.02  Applicability

PART Env-A 4602  DEFINITIONS

Section Env-A 4602.01  Account Number
Section Env-A 4602.02  Acid Rain Emissions Limitation
Section Env-A 4602.03  Acid Rain Program
Section Env-A 4602.04  Adjusted Budget
Section Env-A 4602.05  Allocation
Section Env-A 4602.06  Allocation Year
Section Env-A 4602.07  Allowance Auction
Section Env-A 4602.08  Alternate CO₂ Authorized Account Representative (Alternate (CO₂ AAR))
Section Env-A 4602.09  Attribute
Section Env-A 4602.10  Attribute Credit
Section Env-A 4602.11  Automated Data Acquisition and Handling System (DAHS)
Section Env-A 4602.12  Banked Allowance
Section Env-A 4602.13  Base Budget
Section Env-A 4602.14  Boiler
Section Env-A 4602.15  Budget Allowance
Section Env-A 4602.16  CO₂ Allowance
Section Env-A 4602.17  CO₂ Allowance Deduction
Section Env-A 4602.18  CO₂ Allowances Held
Section Env-A 4602.19  CO₂ Allowance Tracking System (COATS)
Section Env-A 4602.20  CO₂ Allowance Tracking System Account
Section Env-A 4602.21  CO₂ Allowance Transfer Deadline
Section Env-A 4602.22  CO₂ Authorized Account Representative (CO₂ AAR)
Section Env-A 4602.23  CO₂ Budget Emissions Limitation
Section Env-A 4602.24  CO₂ Budget Permit
Section Env-A 4602.25  CO₂ Budget Source
Section Env-A 4602.26  CO₂ Budget Trading Program
Section Env-A 4602.27  CO₂ Budget Unit
Section Env-A 4602.28  CO₂ Offset Allowance
Section Env-A 4602.29  Combined Cycle System
Section Env-A 4602.30  Combustion Turbine
Section Env-A 4602.31  Commenced Commercial Operation
Section Env-A 4602.32  Commence Operation
Section Env-A 4602.33  Compliance Account
Section Env-A 4602.34  Continuous Emissions Monitoring System (CEMS)
Section Env-A 4602.35  Control Period
Section Env-A 4602.36  CO₂ Cost Containment Reserve Allowance (CO₂ CCR Allowance)
Section Env-A 4602.37  Cost Containment Reserve Trigger Price (CCR Trigger Price)
Section Env-A 4602.38  Early Reduction CO₂ Allowances (ERAs)
Section Env-A 4602.39  Eligible Biomass
Section Env-A 4602.40  Eligible Liquid Biofuel
Section Env-A 4602.41  Excess CO₂ Emissions
Section Env-A 4602.42  Excess Interim CO₂ Emissions
Section Env-A 4602.43 First Control Period Interim Adjustment for Banked Allowances
Section Env-A 4602.44 Fossil Fuel
Section Env-A 4602.45 Fossil Fuel-Fired
Section Env-A 4602.46 General Account
Section Env-A 4602.47 Generator
Section Env-A 4602.48 Gross Generation
Section Env-A 4602.49 Interim Control Period
Section Env-A 4602.50 Life-of-the-Unit Contractual Arrangement
Section Env-A 4602.51 Maximum Design Heat Input
Section Env-A 4602.52 Maximum Potential Hourly Heat Input
Section Env-A 4602.53 Minimum Reserve Price
Section Env-A 4602.54 Monitoring System
Section Env-A 4602.55 Nameplate Capacity
Section Env-A 4602.56 Net Electricity Generation
Section Env-A 4602.57 New Hampshire Auction Account (NHAA)
Section Env-A 4602.58 NH Origination Account
Section Env-A 4602.59 Non CO₂ Budget Unit
Section Env-A 4602.60 Offset Allowance
Section Env-A 4602.61 Owner or Operator
Section Env-A 4602.62 Participating State
Section Env-A 4602.63 Person
Section Env-A 4602.64 Receive
Section Env-A 4602.65 Recordation
Section Env-A 4602.66 Regional Organization
Section Env-A 4602.67 Renewable Energy
Section Env-A 4602.68 Reserve Price
Section Env-A 4602.69 RGGI Allowance
Section Env-A 4602.70 Second Control Period Interim Adjustment for Banked Allowances
Section Env-A 4602.71 Serial Number
Section Env-A 4602.72 State
Section Env-A 4602.73 Submit
Section Env-A 4602.74 Third Adjustment for Banked Allowances
Section Env-A 4602.75 Ton
Section Env-A 4602.76 Undistributed CO₂ Allowances
Section Env-A 4602.77 Unit
Section Env-A 4602.78 Unit Operating Day
Section Env-A 4602.79 Unsold Allowance

PART Env-A 4603 CO₂ BUDGET PERMITS
Section Env-A 4603.01 CO₂ Budget Permit Required
Section Env-A 4603.02 Submission of CO₂ Budget Permit Information
Section Env-A 4603.03 Information Required for CO₂ Budget Permit Applications for New Budget Sources
Section Env-A 4603.04 Operating Permits

PART Env-A 4604 AUTHORIZED ACCOUNT REPRESENTATIVE FOR CO₂ BUDGET SOURCES
Section Env-A 4604.01 CO₂ Authorized Account Representative Authorization and Responsibilities
Section Env-A 4604.02 Requirements for Submittals
Section Env-A 4604.03 Alternate CO₂ AAR
Section Env-A 4604.04  Changing the CO\textsubscript{2} AAR and the Alternate CO\textsubscript{2} AAR; Changes in the Owner or Operator
Section Env-A 4604.05  Account Certificate of Representation
Section Env-A 4604.06  Objections Concerning the CO\textsubscript{2} AAR
Section Env-A 4604.07  Delegation by CO\textsubscript{2} AAR and Alternate CO\textsubscript{2} AAR

PART Env-A 4605  CO\textsubscript{2} BUDGET SOURCE REQUIREMENTS; COMPLIANCE CERTIFICATION
Section Env-A 4605.01  CO\textsubscript{2} Allowance Requirements
Section Env-A 4605.02  CO\textsubscript{2} Allowance Limitations
Section Env-A 4605.03  Recordkeeping and Reporting Requirements
Section Env-A 4605.04  Allowances Available for Compliance Deduction
Section Env-A 4605.05  Deductions for Compliance
Section Env-A 4605.06  Identification of Available CO\textsubscript{2} Allowances by Serial Number; Default Compliance Deductions
Section Env-A 4605.07  Excess CO\textsubscript{2} Emissions Requirements
Section Env-A 4605.08  Deductions for Excess CO\textsubscript{2} Emissions
Section Env-A 4605.09  Compliance Certification Report
Section Env-A 4605.10  Action on Compliance Certifications
Section Env-A 4605.11  Determination of Violations and Deduction of Allowances

PART Env-A 4606  CO\textsubscript{2} BUDGET ALLOWANCE ALLOCATIONS
Section Env-A 4606.01  New Hampshire’s CO\textsubscript{2} Trading Program Base Budget
Section Env-A 4606.02  Undistributed Budget Allowances
Section Env-A 4606.03  Budget Allowances Available for Allocation
Section Env-A 4606.04  First Control Period Interim Adjustment for Banked Allowances
Section Env-A 4606.05  Second Control Period Regional Adjustment for Banked Allowances
Section Env-A 4606.06  Third Adjustment for Banked Allowances
Section Env-A 4606.07  CO\textsubscript{2} Budget Trading Program Adjusted Budgets
Section Env-A 4606.08  Cost Containment Reserve (CCR) Allocations
Section Env-A 4606.09  Voluntary Renewable Energy Market Set-Aside Program
Section Env-A 4606.10  Determination of Voluntary Renewable Energy Purchases
Section Env-A 4606.11  Emergency Set-Aside Allocation

PART Env-A 4607  CO\textsubscript{2} ALLOWANCE TRACKING SYSTEM
Section Env-A 4607.01  CO\textsubscript{2} Allowance Tracking System Compliance Accounts
Section Env-A 4607.02  Application for CO\textsubscript{2} Allowance Tracking System: General Account
Section Env-A 4607.03  CO\textsubscript{2} AAR Authorization and Authority
Section Env-A 4607.04  Changing CO\textsubscript{2} AAR and Alternate CO\textsubscript{2} AAR; Changes in Persons with Ownership Interest
Section Env-A 4607.05  Objections Concerning CO\textsubscript{2} AAR
Section Env-A 4607.06  Delegation by CO\textsubscript{2} AAR and Alternate CO\textsubscript{2} AAR
Section Env-A 4607.07  CO\textsubscript{2} Allowance Tracking System Responsibilities of CO\textsubscript{2} AAR
Section Env-A 4607.08  Recordation of CO\textsubscript{2} Allowance Allocations
Section Env-A 4607.09  Action on Submissions
Section Env-A 4607.10  Banking
Section Env-A 4607.11  Account Error
Section Env-A 4607.12  Closing of General Accounts

PART Env-A 4608  CO\textsubscript{2} ALLOWANCE TRANSFERS
Section Env-A 4608.01  Submission of CO\textsubscript{2} Allowance Transfers
Section Env-A 4608.02  Recordation
Section Env-A 4608.03  Notification of Recordation
PART Env-A 4609 MONITORING AND REPORTING
Section Env-A 4609.01 General Requirements
Section Env-A 4609.02 Requirements for Installation, Certification, and Data Accounting
Section Env-A 4609.03 Compliance Dates
Section Env-A 4609.04 Reporting Data
Section Env-A 4609.05 Prohibitions
Section Env-A 4609.06 Initial Certification and Recertification Requirements
Section Env-A 4609.07 Approval Process for Initial Certifications and Recertifications
Section Env-A 4609.08 Notification of Certification Testing and Retesting
Section Env-A 4609.09 Certification Application
Section Env-A 4609.10 Provisional Certification
Section Env-A 4609.11 Process and Notification for Certification Application Reviews and Decisions
Section Env-A 4609.12 Procedures After Loss of Certification
Section Env-A 4609.13 Initial Certification and Recertification Procedures for Low Mass Emissions Units Using Excepted Methodologies
Section Env-A 4609.14 Certification/Recertification Procedures for Alternative Monitoring Systems
Section Env-A 4609.15 Out-of-Control Periods; Audit Decertification
Section Env-A 4609.16 Recordkeeping and Reporting
Section Env-A 4609.17 Petitions
Section Env-A 4609.18 CO₂ Budget Units that Report Co-Firing Eligible Biomass
Section Env-A 4609.19 CO₂ Emissions Due to the Firing of Eligible Biomass Alone
Section Env-A 4609.20 Determining CO₂ Emissions from Co-Firing Eligible Liquid Biofuel
TABLE OF CONTENTS

CHAPTER Env-A 4700  CARBON DIOXIDE (CO₂) OFFSET PROJECTS  - REPEALED
TABLE OF CONTENTS

CHAPTER Env-A 4800 CARBON DIOXIDE (CO₂) ALLOWANCE AUCTION PROGRAM

PART Env-A 4801 PURPOSE; APPLICABILITY; DEFINITIONS
  Section Env-A 4801.01 Purpose
  Section Env-A 4801.02 Applicability
  Section Env-A 4801.03 Definitions Incorporated
  Section Env-A 4801.04 Additional Definitions Specific to Chapter Env-A 4800

PART Env-A 4802 IMPLEMENTATION OF (CO₂) ALLOWANCE AUCTIONS
  Section Env-A 4802.01 Design, Implementation, and Administration of Allowance Auctions
  Section Env-A 4802.02 New Hampshire Auction Account
  Section Env-A 4802.03 Multi-State Auctions
  Section Env-A 4802.04 Single-State Auctions
  Section Env-A 4802.05 Auction Proceeds

PART Env-A 4803 CO₂ ALLOWANCE AUCTIONS: GENERAL REQUIREMENTS; FREQUENCY; QUANTITY; RESERVE PRICE; BIDDING; UNSOLD ALLOWANCES
  Section Env-A 4803.01 General Requirements for CO₂ Allowance Auctions
  Section Env-A 4803.02 Frequency of CO₂ Allowance Auctions
  Section Env-A 4803.03 Calendar of CO₂ Allowance Auctions
  Section Env-A 4803.04 CO₂ Allowance Auction Notice
  Section Env-A 4803.05 Quantity of CO₂ Allowances Available
  Section Env-A 4803.06 Quantity of CO₂ CCR Allowances Available
  Section Env-A 4803.07 Lot Sizes
  Section Env-A 4803.08 Reserve Price
  Section Env-A 4803.09 Minimum Reserve Price (MRP)
  Section Env-A 4803.10 Bidding
  Section Env-A 4803.11 Cost Containment Reserve (CCR) Allowances

PART Env-A 4804 AUCTION PARTICIPATION: ELIGIBILITY AND LIMITATIONS
  Section Env-A 4804.01 Participant Categories
  Section Env-A 4804.02 Participation Eligibility
  Section Env-A 4804.03 Application for Qualification; Updates
  Section Env-A 4804.04 Notice of Intent to Bid
  Section Env-A 4804.05 Content of Qualification Application or Notice of Intent to Bid
  Section Env-A 4804.06 Review of Applications, Updates, and Notices of Intent to Bid
  Section Env-A 4804.07 Financial Security

PART Env-A 4805 AUCTION MONITORING AND REPORTING; TRANSFER OF CO₂ ALLOWANCES
  Section Env-A 4805.01 Auction and Secondary Market Monitoring
  Section Env-A 4805.02 Reporting by Auction Monitor
  Section Env-A 4805.03 Transfer of CO₂ Allowances