

# Semiannual Regulatory Agenda

U.S. Environmental Protection Agency EPA Semiannual Regulatory Agenda - Spring 2007 Publication No. EPA-230-Z-07-001

Part One - Preamble, Table of Contents, and General Actions (1 - 24 of 159 pages) You may access the full document at <u>http://www.epa.gov/lawsregs/search/regagenda.html</u>





# SPRING 2007

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"At EPA, we believe that environmental responsibility is everyone's responsibility. Together with an informed and involved public, we are meeting our duty of passing down a cleaner, healthier environment to future generations of Americans."

- Administrator, Stephen L. Johnson



United States Environmental Protection Agency

Office of Policy, Economics, and Innovation

EPA-230-Z-07-001

#### ENVIRONMENTAL PROTECTION AGENCY (EPA)

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#### 40 CFR Ch. I

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#### Spring 2007 Regulatory Agenda

**AGENCY:** Environmental Protection Agency.

ACTION: Semiannual regulatory agenda.

**SUMMARY:** The Environmental Protection Agency (EPA) publishes the semiannual regulatory agenda to update the public about:

- Regulations and major policies currently under development,
- Reviews of existing regulations and major policies, and
- Rules and major policymakings completed or canceled since the last Agenda.

**TO BE PLACED ON THE AGENDA MAILING LIST:** If you would like to subscribe, please send an e-mail with your name and address to: nscep-priority@bpslmit.com, or call 800-490-9198. There is no charge for a single copy of the agenda.

FOR FURTHER INFORMATION CONTACT: If you have questions or comments about a particular action, please get in touch with the agency contact listed in each agenda entry. If you have general questions about or suggestions for improving the agenda or questions about EPA's decisionmaking process, please contact: Phil Schwartz (1803A), Environmental Protection Agency, 1200 Pennsylvania Avenue NW., Washington, DC 20460; telephone: (202) 564-6564; email: schwartz.philip@epa.gov.

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#### A. What Are EPA's Regulatory Goals and What Key Principles, Statutes, and Executive Orders Inform Our Rule and Policymaking Process?

Our primary objective is to protect human health and the environment. One way we achieve this objective is through the development of regulations. In the United States, Congress passes laws and authorizes certain Government agencies, including EPA, to create and enforce regulations. EPA regulations cover a range of environmental and public health protection issues, from setting standards for clean water to establishing requirements for proper handling of toxic wastes to controlling air pollution from industry and other sources.

To ensure that our regulatory decisions are scientifically sound, costeffective, fair, and effective in achieving environmental goals, we conduct highquality scientific, economic, and policy analyses. These analyses are planned and initiated at early stages in the regulatory development process, so that Agency decisionmakers are well informed of the qualitative and quantitative benefits and costs as they select among alternative approaches. It is also important that we continue to apply new and improved methods to protect the environment, such as: Building flexibility into regulations from the very beginning, creating strong partnerships with the regulated community, vigorously engaging in public outreach and involvement, and using effective nonregulatory approaches. We seek collaborative solutions to shared challenges. Research, testing, and adoption of new environmental protection methods are also a central tenet in environmental problemsolving. The integration of all of these elements via a well-managed regulatory development process and a strong commitment to innovative solutions will ensure that we all benefit from significant environmental improvements that are fair, efficient, and protective. Our overall success is measured by our effectiveness in

protecting human health and the environment. For a more expansive discussion of our regulatory philosophy and priorities, please see the Statement of Priorities in the FY 2007 Regulatory Plan (www.epa.gov/regagenda).

Besides the fundamental environmental laws authorizing EPA actions such as the Clean Air Act and Clean Water Act, there are legal requirements that apply to the issuance of regulations that are generally contained in the Administrative Procedure Act, the Regulatory Flexibility Act as amended by the Small Business Regulatory Enforcement Fairness Act, the Unfunded Mandates Reform Act, the Paperwork Reduction Act, the National Technology Transfer and Advancement Act, and the Congressional Review Act.

We also must meet a number of requirements contained in Executive orders. Of particular significance for EPA rulemakings are Executive Orders 12866 (Regulatory Planning and Review; 58 FR 51735; October 4, 1993), 12898 (Environmental Justice; 59 FR 7629; February 16, 1994), 13045 (Children's Health Protection; 62 FR 19885; April 23, 1997), 13132 (Federalism; 64 FR 43255, August 10, 1999), 13175 (Consultation and Coordination with Indian Tribal Governments; 65 FR 67249, November 9, 2000), and 13211 (Energy; 66 FR 28355, May 22, 2001).

You can find information on these laws and Executive orders through links from www.epa.gov/regagenda.

# **B. How Can You Be Involved in EPA's Rule and Policymaking Process?**

You can make your voice heard by getting in touch with the contact person provided in each agenda entry. We urge you to participate as early in the process as possible. You may also participate by commenting on proposed rules that we publish in the Federal Register (FR). To be most effective, comments should contain information and data that support your position and you also should explain why we should incorporate your suggestion in the rule or non-regulatory action. You can be particularly helpful and persuasive if you provide examples to illustrate your concerns and offer specific alternatives.

We believe our actions will be more cost-effective and protective if our development process includes stakeholders working with us to identify the most practical and effective

solutions to problems, and we stress this point most strongly in all of our training programs for rule and policy developers. Democracy gives real power to individual citizens, but with that power comes responsibility. We urge you to become involved in EPA's rule and policymaking process.

#### C. What Actions Are Included in the Agenda and What Is the Relationship Between the Agenda and Regulatory Plan?

EPA includes regulations and certain major policy documents in the agenda. However, there is no legal significance to the omission of an item from the agenda, and we generally do not include minor amendments or the following categories of actions:

- Administrative actions such as delegations of authority, changes of address or phone numbers.
- Under the Clean Air Act: Revisions to State Implementation Plans; Equivalent Methods for Ambient Air Quality Monitoring; Deletions from the New Source Performance Standards source categories list; Delegations of Authority to States; Area Designations for Air Quality Planning Purposes.
- Under the Federal Insecticide, Fungicide, and Rodenticide Act: Registration-related decisions, actions affecting the status of currently registered pesticides, and data callins.
- Under the Federal Food, Drug, and Cosmetic Act: Actions regarding pesticide tolerances and food additive regulations.
- Under the Resource Conservation and Recovery Act: Authorization of State solid waste management plans; hazardous waste delisting petitions.
- Under the Clean Water Act: State Water Quality Standards; deletions from the section 307(a) list of toxic pollutants; suspensions of toxic testing requirements under the National Pollutant Discharge Elimination System (NPDES); delegations of NPDES authority to States.
- Under the Safe Drinking Water Act: Actions on State underground injection control programs.

The Regulatory Plan, which is required by Executive Order (E.O.) 12866, is published along with the fall edition of the regulatory agenda. The Plan includes a limited number of EPA actions, typically 20-45, which will be published during the current fiscal year and which are the centerpieces of our regulatory priorities. Plan entries include all of the information included in agenda entries described in section E, below, as well as additional information about alternatives, the need for a Federal solution, costs, benefits, and risks. You can see EPA's current regulatory plan at our epa.gov/regagenda website.

#### D. How Is the Agenda Organized?

We have organized the Agenda:

First, into 14 divisions based on the law that would authorize a particular action. These divisions are:

- 1. General, which includes crosscutting actions, such as rules authorized by multiple statutes and general acquisition rules
- 2. The Clean Air Act (CAA)
- 3. The Atomic Energy Act (AEA)
- 4. The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA)
- 5. The Federal Food, Drug, and Cosmetic Act (FFDCA)
- 6. The Toxic Substances Control Act (TSCA)
- 7. The Emergency Planning and Community Right-to-Know Act (EPCRA)
- 8. Chemical Safety Information, Site Security and Fuels Regulatory Relief Act
- 9. The Resource Conservation and Recovery Act (RCRA)
- 10. The Oil Pollution Act (OPA)
- 11. The Comprehensive Environmental Response, Compensation, and Liability Act Superfund (CERCLA)
- 12. The Clean Water Act (CWA)
- 13. The Safe Drinking Water Act (SDWA)
- 14. The Shore Protection Act (SPA)

Second, by the current stage of development. The stages are:

1. Prerulemaking — Prerulemaking actions are generally intended to determine whether EPA should initiate rulemaking. Prerulemakings may include anything that influences or leads to rulemaking, such as advance notices of proposed rulemaking (ANPRMs), significant studies or analyses of the possible need for regulatory action, announcement of reviews of existing regulations required under section 610 of the Regulatory Flexibility Act, requests for public comment on the need for regulatory action, or important preregulatory policy proposals.

- 2. Proposed Rule This section includes EPA rulemaking actions that are within a year of proposal (publication of Notices of Proposed Rulemakings (NPRMs)).
- 3. Final Rule This section includes rules that will be issued as a final rule within a year.
- 4. Long-Term Action This section includes rulemakings for which the next scheduled regulatory action is after March 2008.
- 5. Completed Action This section contains actions that have been promulgated and published in the **Federal Register** since publication of the fall 2006 Agenda. It also includes actions that we are no longer considering. If an action appears in the completed section, it will not appear in future agendas unless we decide to initiate action again, in which case it will appear as a new entry. EPA also announces the results of our Regulatory Flexibility Act section 610 reviews in this section of the agenda.

# E. What Information Is in Agenda Entries?

Agenda entries include the following information, where applicable:

Sequence Number: This indicates where the entry appears in the agenda.

*Title:* Titles for new entries (those that have not appeared in previous agendas) are preceded by a bullet (•). The notation "Section 610 Review" follows the title if we are reviewing the rule as part of our periodic review of existing rules under section 610 of the Regulatory Flexibility Act (RFA) (5 U.S.C. 610).

*Priority:* Entries are placed into one of five categories described below. OMB reviews all significant rules including both of the first two categories,

"economically significant" and "other significant."

Economically Significant: Under E.O. 12866, a rulemaking action that may have an annual effect on the economy of \$100 million or more or adversely affect in a material way the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or tribal governments or communities.

Other Significant: A rulemaking that is not economically significant but is considered significant for other reasons. This category includes rules that may:

- 1. Create a serious inconsistency or otherwise interfere with an action taken or planned by another agency;
- 2. Materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights and obligations of recipients; or
- 3. Raise novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles in Executive Order 12866.

Substantive, Nonsignificant: A rulemaking that has substantive impacts but is not Significant, Routine and Frequent, or Informational/ Administrative/Other.

Routine and Frequent: A rulemaking that is a specific case of a recurring application of a regulatory program in the Code of Federal Regulations (e.g., certain State Implementation Plans, National Priority List updates, Significant New Use Rules, State Hazardous Waste Management Program actions, and Tolerance Exemptions). If an action that would normally be classified Routine and Frequent is reviewed by the Office of Management and Budget under E.O. 12866, then we would classify the action as either "Economically Significant" or "Other Significant."

Informational/Administrative/Other: An action that is primarily informational or pertains to an action outside the scope of E.O. 12866.

Also, if we believe that a rule may be "major" as defined in the Congressional Review Act (5 U.S.C. 801, *et seq.*) because it is likely to result in an annual effect on the economy of \$100 million or more or meets other criteria specified in this law, we indicate this under the "Priority" heading with the statement "Major under 5 U.S.C. 801." *Legal Authority:* The sections of the United States Code (U.S.C.), Public Law (P.L.), Executive Order (E.O.), or common name of the law that authorizes the regulatory action.

*CFR Citation:* The sections of the Code of Federal Regulations that would be affected by the action.

*Legal Deadline:* An indication of whether the rule is subject to a statutory or judicial deadline, the date of that deadline, and whether the deadline pertains to a Notice of Proposed Rulemaking, a Final Action, or some other action.

*Abstract:* A brief description of the problem the action will address.

*Timetable:* The dates (and citations) that documents for this action were published in the **Federal Register** and, where possible, a projected date for the next step. Projected publication dates frequently change during the course of developing an action. The projections in the agenda are our best estimates as of the date we submit the agenda for publication. For some entries, the timetable indicates that the date of the next action is "to be determined."

*Regulatory Flexibility Analysis Required:* Indicates whether EPA has prepared or anticipates that it will be preparing a regulatory flexibility analysis under section 603 or 604 of the RFA. Generally, such an analysis is required for proposed or final rules subject to the RFA that EPA believes may have a significant economic impact on a substantial number of small entities.

*Small Entities Affected:* Indicates whether we expect the rule to have any effect on small businesses, small governments, or small nonprofit organizations.

*Government Levels Affected:* Indicates whether we expect the rule to have any effect on levels of government and, if so, whether the governments are State, local, tribal, or Federal.

*Federalism Implications:* Indicates whether the action is expected to have substantial direct effects on the States, on the relationship between the national government and the States, or on the distribution of power and responsibilities among the various levels of government.

*Unfunded Mandates:* Section 202 of the Unfunded Mandates Reform Act generally requires an assessment of

anticipated costs and benefits if a rule includes a mandate that may result in expenditures of more than \$100 million in any one year by State, local, and tribal governments, in the aggregate, or by the private sector. If we expect to exceed this \$100 million threshold, we note it in this section.

*Energy Impacts:* Indicates whether the action is a significant energy action under E.O. 13211.

Agency Contact: The name, address, phone number, and e-mail address, if available, of a person who is knowledgeable about the regulation.

SAN Number: An identification number that EPA uses to track rulemakings and other actions under development.

*URLs*: The URL for submitting electronic comments is www.regulations.gov. Once there, follow the on-line instructions to access the docket and submit comments. A Docket identification (ID) number will assist in the search for materials. We include this number in the additional information section of many of the Agenda entries that have already been proposed. For some of our actions we include the Internet addresses for rulemaking documents and for getting more information about the rulemaking and the program of which it is a part.

*RIN:* The Regulatory Identifier Number is used by OMB to identify and track rulemakings. The first four digits of the RIN stand for the EPA office with lead responsibility for developing the action.

# F. How Can You Find Out More About EPA Rulemakings?

#### 1. Public Dockets

When EPA publishes either an ANPRM or an NPRM in the Federal Register, the Agency establishes a docket to accumulate materials throughout the development process for that rulemaking. The docket serves as the repository for the collection of documents or information related to a particular Agency action or activity. EPA most commonly uses dockets for rulemaking actions, but dockets may also be used for Regulatory Flexibility Act section 610 reviews of rules with significant impacts on a substantial number of small entities and various non-rulemaking activities, such as Federal Register documents seeking public comments on draft guidance, policy statements, information collection requests under the Paperwork

Reduction Act, and other non-rule activities.

#### 2. EPA Websites

As mentioned above, some of the actions listed in the Agenda include a URL that provides additional information.

#### 3. Regulatory Agenda Databases and Search Engines

If you have access to the Internet you can use databases and their accompanying search engines developed by the EPA and the Regulatory Information Service Center (RISC) at the General Services Administration to help you locate actions that are of interest to you. The EPA regulatory agenda search engine is located at www.epa.gov/regAgenda. We are working on making the site easier to use and to provide more frequent updates. If you have any thoughts or suggestions, please contact us at: http://yosemite.epa.gov/OPEI/ smallbus.nsf/Contactus?openform. RISC's searchable databases are at http://ciir.cs.umass.edu/ua/.

#### 4. Agenda Indexes

There are five indexes that provide:

- a. A list of the existing rules that we are reviewing under section 610 of the RFA:
- b. A list of actions that may have a significant impact on a substantial number of small businesses, small governments, or small non-profit organizations ;
- c. A list of actions that may have some impact on some small businesses, small governments, or small nonprofit organizations but which may either have less than a significant impact or affect fewer than a substantial number of them:
- d. A list of actions that may affect State, local, or tribal governments; and e. A list of actions that may have
- federalism implications as defined in E.O. 13132.

There is a sixth index included in the Unified Agenda, a subject matter index. This index is not included in EPA's agenda reprints for reasons of costs and because of the availability of the search engines described in no. 3, immediately above.

#### 5. Listservers

If you want to get automatic e-mails about areas of particular interest, we maintain 12 listservers including: a. Air

- b. Water
- c. Wastes and emergency response
- d. Pesticides
- e. Toxic substances
- f. Right-to-know and toxic release inventory
- g. Environmental impacts h. Endangered species
- i. Meetings
- j. The Science Advisory Board
- k. Daily full-text notices with page numbers, and
- l. General information.

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http://www.epa.gov/fedrgstr/ subscribe.htm.

If you have e-mail without full Internet access, please send an e-mail to envsubset@epa.gov to request instructions for subscribing to the EPA Federal Register listservers.

#### G. What Special Attention Do We Give to the Impacts of Rules on Small **Businesses, Small Governments, and Small Nonprofit Organizations?**

For each of our rulemakings, we consider whether there will be any adverse impact on any small entity. We attempt to fit the regulatory requirements, to the extent feasible, to the scale of the businesses, organizations, and governmental jurisdictions subject to the regulation. Under RFA/SBREFA (the Regulatory Flexibility Act as amended by the Small

**Business Regulatory Enforcement** Fairness Act), the Agency must prepare a formal analysis of the potential negative impacts on small entities, convene a Small Business Advocacy Review Panel (proposed rule stage), and prepare a Small Entity Compliance Guide (final rule stage) unless the Agency certifies a rule will not have a significant economic impact on a substantial number of small entities. For more detailed information about the Agency's policy and practice with respect to implementing RFA/SBREFA, please visit the RFA/SBREFA website at http://www.epa.gov/sbrefa/. See Index B at the end of the agenda, "Index to **Environmental Protection Agency** Entries for Which a Regulatory Flexibility Analysis Is Required'' for a list of these rules. See Index C for a list of the rules that may affect small entities, but which we do not expect will have a significant economic impact on a substantial number of them.

Section 610 of the RFA requires that an agency review, within 10 years of promulgation, each rule that has or will have a significant economic impact on a substantial number of small entities (SEISNOSE). We have no section 610 reviews planned until 2008.

#### H. Thank You for Collaborating with Us

Finally, we would like to thank those of you who choose to join with us in solving the complex issues involved in protecting human health and the environment. Collaborative efforts such as EPA's open rulemaking process are a proven tool for solving the environmental problems we face and the regulatory agenda is an important part of that process.

#### Dated: March 13, 2007.

#### Louise P. Wise,

Deputy Associate Administrator, Office of Policy, Economics, and Innovation.

#### GENERAL—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2702 2703	SAN No. 4319 Revisions to Acquisition Regulation Concerning Conflict of Interest SAN No. 4904 Security Requirements for Toxic Substances Control Act Confidential Business Information Access	2030–AA67
2704	for Contractors	2030–AA88 2030–AA89
2705	SAN No. 4931 Accessibility Standards for Contract Deliverables (Section 508)	2030–AA90
2706	SAN No. 5121 Age Discrimination Regulations—EPA-assisted Programs—Age Discrimination Act of 1975	2090–AA37

# GENERAL—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2707	SAN No. 3580 Incorporation of Class Deviations Into EPAAR	2030–AA37
2708	SAN No. 4292 Procedures for Implementing the National Environmental Policy Act and Assessing the Environ- mental Effects Abroad of EPA Actions	2020–AA42
2709	SAN No. 4536 Project XL Site-Specific Rulemaking for NASA White Sands Test Facility Electronic Reporting in Las Cruces, New Mexico (Phases I-II)	2090–AA27
2710	SAN No. 4056 Utilization of Small, Minority, and Women's Business Enterprises in Procurement Under Assistance Agreements	2090–AA38

# GENERAL—Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2711	SAN No. 3240 Public Information and Confidentiality Regulations	2025–AA02

# **GENERAL**—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2712	SAN No. 4056 Utilization of Small, Minority, and Women's Business Enterprises in Procurement Under Assistance Agreements	2020–AA39
2713	SAN No. 5092 Implementation of 2 CFR Part 180	2030–AA94

# CLEAN AIR ACT (CAA)—Prerule Stage

Sequence Number	Title	Regulation Identifier Number
2714	SAN No. 5137 Protection of Stratospheric Ozone: Restricting Access to Pre-2005 Stocks of Methyl Bromide	2060–AO29
2715	SAN No. 5129 Control of Emissions From New Marine Compression-Ignition Engines At or Above 30 Liters per Cylinder	2060–AO38

# CLEAN AIR ACT (CAA)-Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2716	SAN No. 4768 Amendment to Subparts H and I for Emissions of Radionuclides Other Than Radon From DOE Fa- cilities	2060–AK81
2717	SAN No. 3649 Amendments to Method 24 (Water-Based Coatings)	2060–AF72
2718	SAN No. 4070 General Conformity Regulations; Revisions	2060–AH93
2719	SAN No. 4309 National VOC Emission Standards for Consumer Products and Architectural and Industrial Mainte- nance Coatings; Amendments	2060–Al62
2720	SAN No. 4599 Protection of Stratospheric Ozone: Listing of Substitutes for Ozone-Depleting Substances: N- Propyl Bromide	2060–AK26
2721	SAN No. 5113 Modification to the Public Hearing and Submittal Requirements for State Implementation Plans	2004–AA02
2722	SAN No. 4584 Performance Specifications for Continuous Parameter Monitoring Systems	2060–AJ86
2723	SAN No. 4633 Performance-Based Measurement System For Fuels: Criteria For Self-Qualifying Alternative Test Methods; Description of Optional Statistical Quality Control Measures	2060–AK03
2724	SAN No. 4819 Protection of Stratospheric Ozone: Process for Exempting Emergency Uses of Methyl Bromide	2060–AL94
2725	SAN No. 4871 Control of Emissions From New Locomotives and New Marine Diesel Engines Less Than 30 Liters	
	per Cylinder	2060–AM06
2726	SAN No. 4873 NESHAP: Area Source Standards—Glass Manufacturing Industry and Clay Ceramics Industry	2060–AM12
2727	SAN No. 4874 NESHAP: Area Source Standards for Miscellaneous Chemical Manufacturing	2060-AM19

# CLEAN AIR ACT (CAA)—Proposed Rule Stage (Continued)

Sequence Number	Title	Regulation Identifier Number
2728	SAN No. 4879 Area Source National Emission Standards for Hazardous Air Pollutants (NESHAP) for Iron and Steel Foundries	2060–AM36
2729	SAN No. 4886 NESHAP: Area Source Standards—Plating and Polishing	2060-AM37
2730	SAN No. 4884 Area Source National Emission Standards for Hazardous Air Pollutants (NESHAP) for Industrial,	
2100	Commercial, and Institutional Boilers	2060–AM44
2731	SAN No. 4885 Flexible Air Permit Rule	2060–AM45
2732	SAN No. 4888 Area Source NESHAP for Secondary Nonferrous Metals	2060-AM70
2733	SAN No. 4889 NESHAP for Stainless and Nonstainless Steel Electric Arc Furnace (EAF) Manufacturing—Area Source	2060–AM70 2060–AM71
2734	SAN No. 4908 NESHAP: General Provisions (Once In Always In)—Amendments	2060-AM75
2735	SAN No. 4926 NESHAP: Defense Land Systems and Miscellaneous Equipment	2060–AM84
2736	SAN No. 4927 NESHAP: Iron and Steel Foundries; Amendments	2060–AM85
2737	SAN No. 4940 Prevention of Significant Deterioration (PSD) and Non-Attainment New Source Review (NSR): Re- consideration of Inclusion of Fugitive Emissions	2060–AM91
2738	SAN No. 4699.2 Implementing Periodic Monitoring in Federal and State Operating Permit Programs	2060-AN00
2739	SAN No. 4960 Response to Petition of Reconsideration for Findings of Significant Contribution and Rulemaking	
2740	for Georgia for Purposes of Reducing Ozone Interstate Transport	2060–AN12
	and Federal Plan: Small Municipal Waste Combustors: Amendments	2060–AN17
2741	SAN No. 4978 NESHAP: Paint Stripping and Miscellaneous Surface Coating Operations—Area Sources	2060–AN21
2742	SAN No. 5008 Review of the National Ambient Air Quality Standards for Ozone	2060–AN24
2743	SAN No. 4794.2 Prevention of Significant Deterioration, Non-Attainment New Source Review, and New Source Performance Standards: Emissions Test for Electric Generating Units	2060–AN28
2744	SAN No. 4988 National Emission Standards for Hazardous Air Pollutants: Polyvinyl Chloride and Copolymers Pro- duction, Amendments	2060–AN33
2745	SAN No. 4866.1 NESHAP: Site Remediation Amendments—Response to Litigation	2060–AN36
2746	SAN No. 5012 NESHAP: Acrylic/Modacrylic Fibers, Chemical Manufacturing: Chromium Compounds, Flexible Foam Fabrication, and Foam Production, Carbon Black Production, Lead Acid Battery Manufacturing, Wood Pre- serving	2060–AN44
2747	SAN No. 5015 NESHAP: Area Source Standards—Chemical Preparations Industry	2060–AN46
2748	SAN No. 5016 NESHAP: Area Source Standards—Paint and Allied Products	2060–AN47
2740	SAN No. 5017 Protection of Stratospheric Ozone: Amending Requirements To Import Used Ozone-Depleting Substances for Destruction in the United States	
2750	SAN No. 5020 Action on Petition To List Diesel Exhaust as a Hazardous Air Pollutant	2060–AN48 2060–AN49
2751	SAN No. 5052 Protection of Stratospheric Ozone: Ban on the Import of Pre-Charged Products	2060–AN58
2752	SAN No. 4752.1 Transition to New or Revised Particulate Matter (PM) NAAQS	2060–AN59
2753 2754	SAN No. 5025 Revisions to the Definition of Potential To Emit (PTE) SAN No. 5029 Control of Air Pollution From New Motor Vehicles and New Motor Vehicle Engines: SAFETEA-LU	2060–AN65
	HOV Facilities Rule	2060–AN68
2755	SAN No. 5030 National Volatile Organic Compound Emission Standards for Aerosol Coatings	2060-AN69
2756	SAN No. 5036 Petroleum Refineries—New Source Performance Standards (NSPS)—Subpart J	2060-AN72
2757	SAN No. 5045 Revision to Definition of Volatile Organic Compounds—Exclusion of Four Compounds	2060–AN75
2758	SAN No. 5059 Review of the National Ambient Air Quality Standards for Lead	2060-AN83
2759 2760	SAN No. 5093 Risk and Technology Review Phase II SAN No. 5076 Prevention of Significant Deterioration (PSD) and Non-Attainment New Source Review (NSR):	2060–AN85
	Reasonable Possibility in Recordkeeping	2060–AN88
2761	SAN No. 5100 Refinement to Increment Modeling Procedures	2060-AO02
2762	SAN No. 5071 Hospital/ Medical/ Infectious Waste Incineration Units—Response to Remand and 5-Year Tech- nology Review	2060–AO04
2763	SAN No. 4839.6 Final Extension of the Deferred Effective Date for 8-Hour Ozone National Ambient Air Quality Standards for the Denver Early Action Compact	2060–AO05
2764	SAN No. 4891.1 National Emission Standards for Hazardous Air Pollutants: Miscellaneous Organic Chemical Manufacturing; Second Group of Amendments	
2765		2060–AO07
	SAN No. 5115 Air Quality Index Reporting and Significant Harm Level for PM2.5	2060–AO11
2766	SAN No. 5105 Commercial and Industrial Solid Waste Incineration Units; Response to Remand of New Source	0000 4040
2767	Performance Standards and Emission Guidelines	2060–AO12
0700	tions for Paper, Film, and Foil Coatings; Metal Furniture Coatings; and Large Appliance Coatings	2060-AO14
2768	SAN No. 4585.1 NESHAP: Portland Cement Notice of Reconsideration	2060–AO15

# CLEAN AIR ACT (CAA)—Proposed Rule Stage (Continued)

Sequence Number	Title	Regulation Identifier Number
2769	SAN No. 5126 Risk and Technology Review for Group 1: Polymers and Resins I; Polymers and Resins II, Acetal Resins, and Hydrogen Fluoride	2060–AO16
2770	SAN No. 5131 Air Quality: Revision to Definition of Volatile Organic Compounds—Exclusion of a Family of Four Hydrofluoropolyethers (HFPEs)	2060–AO17
2771	SAN No. 5120 Response to Request for Reconsideration of Final Air Emission MACT Rules for Large Municipal Waste Combustors (MWCs)	2060–AO18
2772	SAN No. 5068 Prevention of Significant Deterioration for PM2.5—Increments, Significant Impact Levels, and Sig- nificant Monitoring Concentrations	2060–AO24
2773	SAN No. 5136 Protection of Stratospheric Ozone: Extension of Global Lab and Analytical Use Exemption for Es- sential Class I Ozone Depleting Substances	2060–AO28
2774	SAN No. 5138 Protection of the Stratospheric Ozone: The 2008 Critical Use Exemption From the Phaseout of Methyl Bromide	2060–AO30
2775	SAN No. 5109 Revisions to Cogeneration Unit Definition under CAIR, CAMR, and NESHAP and Corrections to CAIR and Acid Rain Program Rules	2060–AO33
2776	SAN No. 5107 Update of Test Procedure Schedule for All-Terrain Vehicles	2060-AO35

# CLEAN AIR ACT (CAA)—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2777	SAN No. 4315 Source-Specific Federal Implementation Plan for Navajo Generating Station; Navajo Nation	2009–AA00
2778	SAN No. 3569 Source-Specific Federal Implementation Plan for Four Corners Power Plant; Navajo Nation	2009–AA01
2779	SAN No. 4531 Evaluation of Updated Test Procedures for the Certification of Gasoline Deposit Control Additives	2060–AJ61
2780	SAN No. 3975 Review of New Sources and Modifications in Indian Country	2060–AH37
2781	SAN No. 4752 Clean Air Fine Particle Implementation Rule	2060–AK74
2782	SAN No. 3380 NSPS: SOCMI—Wastewater and Amendment to Appendix C of Part 63 and Appendix J of Part 60	2060–AE94
2783	SAN No. 3958 Amendments to Standard of Performance for New Stationary Sources; Monitoring Requirements	2060–AH23
2784	SAN No. 4668 NESHAP: Halogenated Solvent Cleaning—Residual Risk Standards	2060–AK22
2785	SAN No. 4719 NESHAP: General Provisions; Amendments for Pollution Prevention Alternative Compliance Re-	
	quirements	2060–AK54
2786	SAN No. 4604 Modification of the Anti-Dumping Baseline Date Cut-Off Limit for Data Used in Development of an Individual Baseline	2060–AJ82
2787	SAN No. 4542 Federal Implementation Plan (FIP) for the Billings/Laurel, Montana, Sulfur Dioxide (SO2) Area	2008–AA00
2788	SAN No. 4348 Inspection/Maintenance Program Requirements for Federal Facilities; Amendment to the Final	
	Rule	2060–AI97
2789	SAN No. 4632 Modification of Anti-Dumping Baselines for Gasoline Produced or Imported for Use in Hawaii, Alas- ka and the U.S. Territories	2060–AK02
2790	SAN No. 4722 California Gasoline Technical Correction	2060–AK56
2791	SAN No. 4706 Anti-Dumping Baseline Recalculation for Downstream Oxygenate Addition	2060–AK69
2792	SAN No. 4793 Prevention of Significant Deterioration (PSD) and Nonattainment New Source Review (NSR):	
	Debottlenecking, Aggregation, and Project Netting	2060–AL75
2793	SAN No. 4809 Control of Emissions of Air Pollution From New Motor Vehicles: On-Board Diagnostic Require- ments for Heavy-Duty Engines and Vehicles Above 14,000 Pounds and In-Use, Not-To-Exceed Emission Stand-	
	ard Test	2060-AL92
2794	SAN No. 4830 Alternative Work Practice for Leak Detection and Repair	2060-AL98
2795	SAN No. 4846 NESHAP and NSPS for Municipal Solid Waste Landfills—Amendments	2060–AM08
2796	SAN No. 4856 Protection of Stratospheric Ozone: Amendments to the Section 608 Leak Repair Regulations	2060-AM09
2797	SAN No. 4859 NESHAP: Area Source Standards—Ethylene Oxide Hospital Sterilization	2060–AM14
2798	SAN No. 4882 Control of Emissions From Nonroad Spark-Ignition Engines and Equipment	2060–AM34
2799	SAN No. 4900 Protection of Stratospheric Ozone: Import Petitioning Requirements for Halon-1301 Aircraft Fire	
	Extinguishing Vessels	2060–AM46
2800	SAN No. 4916 Protection of Stratospheric Ozone; Refrigerant Recycling; Certification of Recovery and Recovery/Recycling Equipment Intended for Use With Substitute Refrigerants	2060–AM49
2801	SAN No. 4918 Protection of Stratospheric Ozone: Listing of Substitutes in the Motor Vehicle Air Conditioning Sec-	
	tor Under the Significant New Alternatives Policy (SNAP) Program	2060–AM54
2802	SAN No. 4901 Protection of Stratospheric Ozone: Modifications to the Technician Certification Requirements	
	Under Section 608 of the Clean Air Act	2060–AM55

# CLEAN AIR ACT (CAA)—Final Rule Stage (Continued)

Sequence Number	Title	Regulation Identifier Number
2803	SAN No. 4907 NESHAP: Gasoline Distribution Area Source Standards	2060–AM74
2804 2805	SAN No. 4915 Standards of Performance for Stationary Spark Ignited Internal Combustion Engines SAN No. 4757.1 Component Durability Procedures for New Light Duty Vehicles, Light Duty Trucks, and Heavy	2060–AM81
2806	Duty Vehicles SAN No. 4958 National Emission Standards for Hazardous Air Pollutants: Surface Coating of Automobiles and	2060–AN01
2807	Light-Duty Trucks; Amendments	2060-AN10
2000	Budget Trading Program	2060-AN16
2808 2809	SAN No. 4951 Revisions to Air Emissions Reporting Requirements SAN No. 4991 Protection of Stratospheric Ozone: Revision to Listing of Carbon Dioxide Total Flooding Fire Extin- guishing Systems Restricting Use to Only Unoccupied Areas	2060–AN20 2060–AN30
2810	SAN No. 4993 Optional Chassis Certification for Diesel Vehicles	2060-AN39
2811	SAN No. 5011 Federal Plan Requirements for Other Solid Waste Incineration Units Constructed On or Before De- cember 9, 2004	2060–AN43
2812	SAN No. 5014 NESHAP: Area Source Standards—Reciprocating Internal Combustion Engines	2060–AN62
2813	SAN No. 5022 Requirements for Reformulated Gasoline (RFG) Under the 8-Hour Ozone Standard for Bump-Up Areas Designated Attainment for the 1-Hour Ozone Standard Prior to Revocation	2060–AN63
2814	SAN No. 5035 New Source Performance Standards (NSPS): Equipment Leaks-Subparts VV and GGG	2060–AN71
2815	SAN No. 5043 Defect Reporting for On-Highway Motor Vehicles and Engines	2060–AN73
2816	SAN No. 5048 Renewable Fuels Standard Rule	2060–AN76
2817	SAN No. 5049 Prevention of Significant Deterioration, Non-Attainment New Source Review, and Title V: Treat- ment of Corn Milling Facilities Under the "Major Emitting Facility" Definition	2060–AN77
2818	SAN No. 5055 National Emission Standards for Hazardous Air Pollutants for Semiconductor Manufacturing: Amendments	2060-AN80
2819 2820	SAN No. 5056 Protection of Stratospheric Ozone: Allocation of Essential Use Allowances for Calendar Year 2007 SAN No. 5057 Transportation Conformity Rule Amendments To Implement Provisions Contained in the 2005	2060–AN81
2821	Transportation Bill (SAFETEA-LU)	2060–AN82
	ardous Air Pollutants: Revisions to Initial Performance Test Provisions	2060–AN84
2822	SAN No. 4752.2 Final Rule for Implementation of the New Source Review (NSR) Program for PM2.5	2060–AN86
2823	SAN No. 4697.1 Protection of Stratospheric Ozone: Adjusting Allowances for Class I Substances for Export to Ar- ticle 5 Countries	2060–AN87
2824	SAN No. 5077 Prevention of Significant Deterioration (PSD) and Non-Attainment New Source Review (NSR): Re- moval of Vacated Elements	2060-AN92
2825 2826	SAN No. 5080 Regulation of Fuels and Fuel Additives: Updated Volatility Standard for Alaska Only SAN No. 5089 Reconsideration of New Source Performance Standards (NSPS) for Electric Utility, Industrial, Commercial, and Institutional Steam Generating Units	2060–AN94 2060–AN97
2827	SAN No. 5094 Clean Air Mercury Rule: Federal Plan	2060-AN98
2828	SAN No. 4625.6 Phase 2 of the Final Rule To Implement the 8-Hour Ozone National Ambient Air Quality Stand- ard-—Notice of Reconsideration	2060–AO00
2829	SAN No. 5112 Two Optional Methods for Relative Accuracy Test Audits of Mercury Monitoring Systems Installed on Combustion Flue Gas Streams	2060–AO01
2830	SAN No. 5106 National Emission Standards for Hazardous Air Pollutants: Shipbuilding and Ship Repair (Surface Coating) Operations—Amendment	2060–AO03
2831	SAN No. 4421.1 Ambient Air Monitoring Regulations: Correcting and Other Amendments	2060–AO06
2832	SAN No. 4161.1 Update of Continuous Instrumental Test Methods: Technical Amendments	2060-AO09
2833	SAN No. 4599.2 Protection of Stratospheric Ozone: Listing of Substitutes for Ozone-Depleting Substances—N- Propyl Bromide in Solvent Cleaning	2060–AO10
2834	SAN No. 5130 Change in Regulatory Deadline for Rulemaking To Address the Control of Emissions From New Marine Compression-Ignition Engines At or Above 30 Liters per Cylinder	2060–AO26
2835	SAN No. 5114 Amendment of Definitions for National Emissions Standards for Hazardous Pollutants for Radio- nuclides, Subparts H and I	2060–AO31
2836	SAN No. 5065 Protection of Stratospheric Ozone: Revision of Refrigerant Recycling and Recovery Equipment Standards	2060–AO32
2837	SAN No. 5104 Regulation of Fuels and Fuel Additives: Extension of the Reformulated Gasoline Program to the East St. Louis, Illinois, Ozone Non-Attainment Area	2060–AO34
2838	SAN No. 5124 Fuel Economy Regulations for Automobiles: Technical Amendments and Corrections	2060-AO36
2839	SAN No. 5125 Nonroad Diesel Technical Amendments	2060–AO37

# CLEAN AIR ACT (CAA)—Final Rule Stage (Continued)

Sequence Number	Title	Regulation Identifier Number
2840	SAN No. 5140 Recommended Test Methods for State Implementation Plans (40 CFR Part 51, Appendix M), Addi- tion of Method 207, "Pre-Survey Procedure for Corn Wet-Milling Facility Emission Sources"	2060–AO39
2841	SAN No. 5141 Response to Reconsideration Regarding NESHAP Startup, Shutdown, and Malfunction Amend- ments	2060–AO40

# CLEAN AIR ACT (CAA)-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2842	SAN No. 4607 Accidental Release Prevention Requirements: Risk Management Programs Under the Clean Air	
	Act, Section 112(r)(7); Availability of Information to the Public; Technical Amendment	2050–AE95
2843	SAN No. 4266 Review of the National Ambient Air Quality Standards for Carbon Monoxide	2060–AI43
2844	SAN No. 3939 NESHAP: Group I Polymers and Resins and Group IV Polymers and Resins—Amendments	2060–AH47
2845	SAN No. 3919 Prevention of Significant Deterioration of Air Quality: Permit Application Review Procedures for Non-Federal Class I Areas	2060–AH01
2846	SAN No. 4751 National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines— Petition To Delist	2060–AK73
2847	SAN No. 4782 Petition To Delist Hazardous Air Pollutant: 4,4'—Methylene Diphenyl Diisocyanate	2060-AK84
2848	SAN No. 4689 Section 126 Rule Withdrawal Provision	2060-AK41
2849	SAN No. 2665 Importation of Nonconforming Vehicles; Amendments to Regulations	2060-AI03
2850	SAN No. 5047 NESHAP: National Emission Standards for Hazardous Air Pollutants: Standards for Hazardous	2000 / 100
2000	Waste Combustors (Reconsideration of the Particulate Matter Standard)	2050–AG29
2851	SAN No. 5047.1 NESHAP: National Emission Standards for Hazardous Air Pollutants: Standards for Hazardous Waste Combustors (Response to Petitions for Reconsideration)	2050–AG35
2852	SAN No. 3917 Transportation Conformity Rule Amendment: Clarification of Trading Provisions	2060–A033
2853	SAN No. 4796 Section 126 Rule: Withdrawal of Findings for Sources in Michigan	2060–AL83
2854	SAN No. 4797 Lifting the Stay of the Eight-Hour Portion of the Findings of Significant Contribution and Rule-	2000 AL00
2004	making for Purposes of Reducing Interstate Ozone Transport ("NOx SIP Call")	2060–AL84
2855	SAN No. 4849 Petition To Delist a Hazardous Air Pollutant From Section 112 of the Clean Air Act: Methyl Isobutyl Ketone (MIBK)	2060-AM20
2856	SAN No. 4676.3 Prevention of Significant Deterioration (PSD) and Non-Attainment New Source Review (NSR):	2000-AM20
	Routine Maintenance, Repair, and Replacement (RMRR); Maintenance and Repair Amendments	2060–AM62
2857	SAN No. 4699.1 Request for Comments on Potentially Inadequate Monitoring in Clean Air Applicable Require-	
	ments and on Methods To Improve Such Monitoring	2060–AM63
2858	SAN No. 4929 NESHAP: Taconite Iron Ore Processing; Amendments	2060–AM87
2859	SAN No. 4625.4 Implementation Rule for 8-Hour Ozone NAAQS: Reconsideration; Overwhelming Transport Clas- sification	2060–AN26
2860	SAN No. 4910.1 NESHAP: Organic Liquid Distribution (Non-Gasoline); Amendments	2060–AN37
2861	SAN No. 5009 Notice for Information on Determining the Emissions Reductions Achieved From Limiting the VOC Content of Architectural Coatings	2060–AN42
2862	SAN No. 5079 Rule Interpreting the Scope of Title V Operating Permit Modifications Where EPA Has Approved Alternative Monitoring and Testing Provisions	2060–AN93
2863	SAN No. 5095 NESHAP: Mercury Cell Chlor-Alkali Plants—Amendments	2060–AN99
2864	SAN No. 5122 Area Source NESHAP for Ferroallovs Production	2060-AO13
2865	SAN No. 5111 Review of the Primary National Ambient Air Quality Standard for Nitrogen Dioxide	2060–AO19
2866	SAN No. 5116 Reconsideration of Stationary Combustion Turbine NSPS (Subpart KKKK)	2060-AO13
2867	SAN No. 5135 NESHAP—Area Source Standards—Nine Metal Fabrication and Finishing Source Categories (12	2000 //020
2001	SIC's, 25 NAICS Codes)	2060–AO27
2868	SAN No. 5145 Review of New Source Performance Standards-Nonmetallic Minerals	2060–AO41
2869	SAN No. 5143 Review of New Source Performance Standards—Portland Cement	2060–AO42
2870	SAN No. 5142 Review of New Source Performance Standards (Subpart UUU)—Mineral Dryers/Calciners	2060-AO43

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# CLEAN AIR ACT (CAA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2871	SAN No. 1002 NAAQS: Sulfur Dioxide (Response to Remand)	2060–AA61
2872	SAN No. 4585 Portland Cement Manufacturing Industry NESHAP: Amendment To Implement Court Remand	2060–AJ78
2873	SAN No. 4657 NESHAP: Group II Polymers and Resins—Residual Risk Standards	2060–AK13
2874	SAN No. 4659 NESHAP: Hazardous Organic NESHAP (HON) Residual Risk Standards	2060–AK14
2875	SAN No. 4748 Control of Hazardous Air Pollutants From Mobile Sources	2060–AK70
2876	SAN No. 4799 Consideration of Industry Petition To Remove the Two-Piece Can Subcategory From the Clean Air Act Hazardous Air Pollutant Source Category List	2060–AL86
2877	SAN No. 4875 NESHAP: Oil and Natural Gas Production Facilities—Area Source Rule	2060-AM16
2878	SAN No. 4865 Strategy for Addressing Air Emissions From Animal Feeding Operations	2060–AM26
2879	SAN No. 4866 NESHAP: Site Remediation: Amendments	2060–AM30
2880	SAN No. 4906 NESHAP: Area Source Standards—Clay Ceramics Industry	2060–AM53
2881	SAN No. 3259.2 Nonattainment Major New Source Review (NSR)	2060–AM59
2882	SAN No. 4959 Protection of Stratospheric Ozone: Listing of Substitutes for Ozone-Depleting Substances in Foam Blowing	2060–AN11
2883	SAN No. 4962 Fuel Economy Labeling of Motor Vehicles: Revisions To Improve Calculation of Fuel Economy Es- timates	2060–AN14
2884	SAN No. 4987 Industrial, Commercial, and Institutional Boiler and Process Heater NESHAP, Reconsideration of Emissions Averaging Provision and Technical Corrections	2060–AN32
2885	SAN No. 5010 Air Quality: Revision to Definition of Volatile Organic Compounds-Exclusion of HFE-7300	2060-AN34
2886	SAN No. 4998 Treatment of Data Influenced by Exceptional Events	2060–AN40
2887	SAN No. 5013 NESHAP for Area Sources: Polyvinyl Chloride and Copolymers Production, Primary Copper Smelting, Secondary Copper Smelting, Primary Nonferrous Metals (Zinc, Cadmium, and Beryllium)	2060–AN45
2888	SAN No. 5051 Protection of Stratospheric Ozone: 2007 Critical Use Exemptions for Methyl Bromide	2060-AN54
2889	SAN No. 5027 Amendment to Tier 2 Vehicle Emission Standards and Gasoline Sulfur Requirements: Exemption for U.S. Territories	2060-AN66
2890	SAN No. 5044 Interpretive Rulemaking To Clarify the Scope of Certain Monitoring Requirements for Federal and State Operating Permits Programs	2060–AN74
2891	SAN No. 4839.5 Final Extension of the Deferred Effective Date of Non-Attainment Designations for 8-Hour Ozone NAAQS for Early Action Compact Areas	2060-AN90
2892	SAN No. 5073 Other Solid Waste Incineration Units: Response to Petition for Reconsideration	2060–AN91
2893	SAN No. 5083 Standards of Performance for New Stationary Sources and Emission Guidelines for Existing Sources—Other Solid Waste Incineration Units: Technical Amendment	2060–AN95
2894	SAN No. 5084 Standards of Performance for New Industrial—Commercial—Institutional Steam Generating Units: Amendment for Facility-Specific NOx Standard	2060–AN96
2895	SAN No. 4571.4 Notice of Status of Submission of Clean Air Mercury Rule (CAMR) State Plans for New and Ex- isting Stationary Sources: Electric Utility Steam Generating Units	2060–AO08
2896	SAN No. 5103 Clean Air Interstate Rule (CAIR) and Federal Implementation Plans for CAIR; Corrections	2060–AO21
2897	SAN No. 4625.7 Implementation of the 8-Hour Ozone National Ambient Air Quality Standard (NAAQS) Phase II: Correction Notice	2060-AO22

# ATOMIC ENERGY ACT (AEA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2898	SAN No. 4054 Environmental Radiation Protection Standards for the Disposal of Low-Activity Mixed Radioactive Waste	2060–AH63
2899	SAN No. 4003 Technical Change to Dose Methodology for 40 CFR 190, Subpart B and 40 CFR 191, Subpart A	2060–AH90

# ATOMIC ENERGY ACT (AEA)—Final Rule Stage

	Sequence Number	Title	Regulation Identifier Number
-	2900	SAN No. 4964 Amendment of the Standards for Radioactive Waste Disposal in Yucca Mountain, Nevada	2060–AN15

# NOISE CONTROL ACT (NCA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2901	SAN No. 5102 Revision of Hearing-Protector Regulations	2060–AO25

# FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT (FIFRA)-Prerule Stage

Sequence Number	Title	Regulation Identifier Number
2902 2903	SAN No. 4728 Endocrine Disruptor Screening Program (EDSP); Implementing the Screening and Testing Phase SAN No. 4985 Pesticides; Determination of Status of Prions as Pests	2070–AD61 2070–AJ26

# FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT (FIFRA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2904	SAN No. 4173 Pesticides; Data Requirements for Antimicrobials	2070–AD30
2905	SAN No. 4602 Plant Incorporated Protectants (PIPs); Exemption for Those Based on Viral Coat Protein Genes	2070–AD49
2906	SAN No. 5007 Pesticides; Competency Standards for Occupational Users	2070–AJ20
2907	SAN No. 5006 Pesticides; Agricultural Worker Protection Standard Revisions	2070–AJ22
2908	SAN No. 5005 Pesticides; Data Requirements for Plant-Incorporated Protectants (PIPs)	2070–AJ27
2909	SAN No. 5031 Pesticides; Expansion of Crop Grouping Program	2070–AJ28
2910	SAN No. 5050 Pesticide Agricultural Container Recycling Program	2070–AJ29

# FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT (FIFRA)—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2911	SAN No. 2687 Pesticides; Data Requirements for Conventional Chemicals	2070–AC12
2912	SAN No. 4596 Pesticides; Data Requirements for Biochemical and Microbial Products	2070–AD51
2913	SAN No. 4611 Plant Incorporated Protectants (PIPs); Exemption for Those Derived Through Genetic Engineering	
	From Sexually Compatible Plants	2070–AD55
2914	SAN No. 4612 Plant Incorporated Protectants (PIPs); Exemption for PIPs That Act by Primarily Affecting the Plant	2070–AD56
2915	SAN No. 3222 Groundwater and Pesticide Management Plan Rule	2070–AC46

# FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT (FIFRA)-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2916	SAN No. 4027 Pesticides; Tolerance Processing Fees	2070–AJ23
2917	SAN No. 4618 Revision of Procedural Rules for Hearings on Cancellations, Suspensions, Changes in Classifica- tions, and Denials of Pesticide Registrations	2015–AA00
2918	SAN No. 3892 Pesticides; Registration Requirements for Antimicrobial Pesticide Products	2070–AD14
2919	SAN No. 5082 Regulations To Facilitate Compliance With the Federal Insecticide, Fungicide, and Rodenticide Act by Producers of Plant-Incorporated Protectants (PIPs)	2070–AJ32
2920	SAN No. 5101 Plant-Incorporated Protectant—Associated Fusion Proteins (PIP-AFPs)	2070–AJ33

# FEDERAL INSECTICIDE, FUNGICIDE, AND RODENTICIDE ACT (FIFRA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2921	SAN No. 4618 Revision of Procedural Rules for Hearings on Cancellations, Suspensions, Changes in Classifica- tions, and Denials of Pesticide Registrations	2020–AA44

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Prerule Stage

Sequence Number	Title	Regulation Identifier Number
2922	SAN No. 5058 Nanoscale Materials Under TSCA	2070–AJ30

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2923	SAN No. 2150 Polychlorinated Biphenyls (PCBs); Exemptions From the Prohibitions Against Manufacturing, Proc- essing, and Distribution in Commerce	2070–AB20
2924	SAN No. 3990 Test Rule; Testing of Certain High Production Volume (HPV) Chemicals	2070-AD16
2925	SAN No. 4512 Significant New Use Rule (SNUR); Selected Flame Retardant Chemical Substances for Use in	
	Residential Upholstered Furniture	2070–AD48
2926	SAN No. 4777 Lead-Based Paint; Amendments to the Requirements for Disclosure of Known Lead-Based Paint	
	or Lead-Based Paint Hazards in Target Housing	2070–AD64
2927	SAN No. 4878 TSCA Inventory Nomenclature for Enzymes and Proteins	2070–AJ04
2928	SAN No. 4975 Effects of Transfers of Ownership on Obligations Under Section 5 of TSCA	2070–AJ15
2929	SAN No. 4984 Clarification on Guidance for Activated Phosphors	2070–AJ21

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2930	SAN No. 3252 Lead Fishing Sinkers; Response to Citizens Petition and Proposed Ban	2070-AC21
2931	SAN No. 4635 Amendment to the Premanufacture Notification Exemptions; Revisions of Exemptions for Polymers	2070–AD58
2932	SAN No. 1976 Significant New Use Rules (SNURs); Follow-Up Rules on Non-5(e) New Chemical Substances	2070–AA59
2933	SAN No. 3495 Significant New Use Rule (SNUR); Chemical-Specific SNURs To Extend Provisions of Section 5(e)	
	Orders	2070–AB27
2934	SAN No. 4983 Significant New Use Rule (SNUR); Mercury Switches in Motor Vehicles	2070–AJ19
2935	SAN No. 2178 TSCA Section 8(a) Preliminary Assessment Information Rules	2070–AB08
2936	SAN No. 1139 TSCA Section 8(d) Health and Safety Data Reporting Rules	2070–AB11
2937	SAN No. 4176 Voluntary High Production Volume (HPV) Chemical Challenge Program	2070–AD25
2938	SAN No. 3493.4 Testing Agreement for Diethanolamine	2070–AJ09
2939	SAN No. 3493.5 Testing Agreement for Hydrogen Fluoride	2070–AJ10
2940	SAN No. 3493.7 Testing Agreement for Phthalic Anhydride	2070–AJ11
2941	SAN No. 3493.6 Testing Agreement for Maleic Anhydride	2070–AJ13
2942	SAN No. 4974 Significant New Use Rule; Perfluoroalkyl Sulfonates (PFAS)	2070–AJ18
2943	SAN No. 1923.1 Significant New Use Rule for Chloranil	2070–AJ31

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2944 2945	SAN No. 3148 Asbestos Model Accreditation Plan Revisions SAN No. 4376 Lead-Based Paint Activities; Bridges and Structures; Training, Accreditation, and Certification Rule	2070–AC51
	and Model State Plan Rule	2070-AC64

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Long-Term Actions (Continued)

Sequence Number	Title	Regulation Identifier Number
2946	SAN No. 3557 Lead-Based Paint Activities; Amendments for Renovation, Repair, and Painting	2070–AC83
2947	SAN No. 4597 Polychlorinated Biphenyls (PCBs); Disposal of PCBs; Implementation Issues	2070–AD52
2948	SAN No. 2563 Test Rule; Certain Chemicals on the ATSDR Priority List of Hazardous Substances	2070–AB79
2949	SAN No. 3493 Future Testing for Existing Chemicals (Overview Entry)	2070–AB94
2950	SAN No. 4876 Voluntary Children's Chemical Evaluation Program (VCCEP)	2070–AC27
2951	SAN No. 3487 Test Rule; Hazardous Air Pollutants (HAPs)	2070–AC76
2952	SAN No. 3882 Test Rule; Certain Metals	2070–AD10
2953	SAN No. 4174 Testing Agreement for Certain Oxygenated Fuel Additives	2070–AD28
2954	SAN No. 4395 Test Rule; Multiple Substance Rule for the Testing of Developmental and Reproductive Toxicity	2070–AD44
2955	SAN No. 1923 Follow-Up Rules on Existing Chemicals	2070–AA58
2956	SAN No. 3528 Significant New Use Rule (SNUR); Refractory Ceramic Fibers (RCFs)	2070–AC37
2957	SAN No. 4598 TSCA Policy Statement on Oversight of Transgenic Organisms (Including Plants)	2070–AD53
2958	SAN No. 2150.1 Polychlorinated Biphenyls (PCBs); Exemption Request From U.S. Maritime Administration	
	(MARAD)	2070–AJ05
2959	SAN No. 3493.1 Testing Agreement for Perfluorooctanoic Acid (PFOA)	2070–AJ06
2960	SAN No. 3493.2 Testing Agreement for Aryl Phosphates (ITC List 2)	2070–AJ07
2961	SAN No. 3493.3 Test Rule; Brominated Flame Retardants (BFRs)	2070–AJ08

# TOXIC SUBSTANCES CONTROL ACT (TSCA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2962	SAN No. 4858 Notification of Chemical Exports Under TSCA Section 12(b)	2070–AJ01

# EMERGENCY PLANNING AND COMMUNITY RIGHT—TO—KNOW ACT (EPCRA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2963	SAN No. 4753 Emergency Planning and Community Right-To-Know Act: Modification to the Threshold Planning Quantity Methodology for the Extremely Hazardous Substances That Are Solids in Solution	2050–AF08

# EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA)-Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2964	SAN No. 3215 Emergency Planning and Community Right-To-Know Act: Amendments to Parts 355 and 370	2050–AE17
2965	SAN No. 4692 Addition of Toxicity Equivalency (TEQ) Reporting and Quantity Data for Individual Members of the Dioxin and Dioxin-Like Compounds Category Under EPCRA, Section 313	2025–AA12

# EMERGENCY PLANNING AND COMMUNITY RIGHT-TO-KNOW ACT (EPCRA)-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2966	SAN No. 4616 Clarify TRI Reporting Obligations Under EPCRA Section 313 for the Metal Mining Activities of Ex- traction and Beneficiation	2025–AA11
2967	SAN No. 2425.4 TRI; Response to Petition To Delete Chromium, Antimony, and Titanate From the Metal Com- pound Categories Listed on the Toxics Release Inventory	2025–AA16
2968	SAN No. 2425.1 TRI; Response to Petition To Add Diisononyl Phthalate to the Toxics Release Inventory List of Toxic Chemicals	2025–AA17
2969	SAN No. 2425.3 TRI; Response to Petition To Delete Acetonitrile From the Toxics Release Inventory List of Toxic Chemicals	2025–AA19

# EMERGENCY PLANNING AND COMMUNITY RIGHT—TO—KNOW ACT (EPCRA)—Long-Term Actions (Continued)

Sequence Number	Title	Regulation Identifier Number
2970	SAN No. 3215.1 Emergency Planning and Community Right-To-Know Act: Amendments and Streamlining Rule	2050–AG40

# EMERGENCY PLANNING AND COMMUNITY RIGHT—TO—KNOW ACT (EPCRA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2971	SAN No. 4896 Toxics Release Inventory Reporting Burden Reduction Rule	2025–AA14

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Prerule Stage

Sequence Number	Title	Regulation Identifier Number
2972	SAN No. 4470 Standards for the Management of Coal Combustion Wastes Generated by Commercial Electric Power Producers	2050–AE81

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2973	SAN No. 4977 Expanding the Comparable Fuels Exclusion Under RCRA	2050–AG24
2974	SAN No. 4670.1 Definition of Solid Wastes Revisions	2050–AG31
2975	SAN No. 4828 RCRA Incentives for Performance Track Members	2090–AA34

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2976	SAN No. 3545 Revisions to the Comprehensive Guideline for Procurement of Products Containing Recovered Materials	2050–AE23
2977	SAN No. 5019 Criteria for Safe and Environmentally Protective Use of Granular Mine Tailings	2050–AG27
2978	SAN No. 5128 Waste Management System; Testing and Monitoring Activities; Methods Innovation Rule; Correc- tion	2050–AG38

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
2979	SAN No. 3856 Management of Cement Kiln Dust (CKD)	2050–AE34
2980	SAN No. 4411 Regulation of Oil-Bearing Hazardous Secondary Materials From the Petroleum Refining Industry	
	Processed in a Gasification System To Produce Synthesis Gas	2050–AE78
2981	SAN No. 4735 RCRA Smarter Waste Reporting	2050–AF01
2982	SAN No. 4701 E-Cycling Pilot Project for Region 3 States (ECOS); Streamlining RCRA Regulations To Encour- age Reuse, Recycling, and Recovery of Electronic Equipment	2003–AA00
2983	SAN No. 4091 Modifications to RCRA Rules Associated With Solvent-Contaminated Industrial Wipes	2050–AE51
2984	SAN No. 4606 Revisions to the Export Requirements for Wastes Destined for the OECD Countries and for Spent Lead Acid Batteries	2050–AE93
2985	SAN No. 2647 RCRA Subtitle C Financial Test Criteria (Revision)	2050–AC71

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Long-Term Actions (Continued)

Sequence Number	Title	Regulation Identifier Number
2986	SAN No. 4834 Hazardous Waste Management System: Identification and Listing of Hazardous Waste (F019 List- ing Amendment in Wastewater Treatment Sludges From Zinc Phosphating Processes in Automotive Assembly Plants)	2050–AG15
2987	SAN No. 4920 Rulemaking To Streamline Laboratory Waste Management in Academic and Research Labora- tories	2050–AG18
2988	SAN No. 3147.1 Hazardous Waste Manifest Revisions—Standards and Procedures for Electronic Manifests	2050–AG20
2989	SAN No. 5070 Revisions to Land Disposal Restrictions Treatment Standards and Amendments to Recycling Re- quirements for Spent Petroleum Refining Hydrotreating and Hydrorefining Catalysts	2050–AG34
2990	SAN No. 5127 Amendment to the Universal Waste Rule: Addition of Pharmaceuticals and Consumer Products in Consumer Product Packaging	2050–AG39
2991	SAN No. 4565 Project XL Site-Specific Rulemaking for the IBM Semiconductor Manufacturing Facility in Hopewell Junction, New York	2090–AA29

# RESOURCE CONSERVATION AND RECOVERY ACT (RCRA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2992	SAN No. 4469 Standards for the Management of Coal Combustion Wastes—Non-Power Producers and Minefilling	2050–AE83
2993	SAN No. 4778 Revisions of the Lead-Acid Battery Export Notification and Consent Requirements	2050–AF06
2994	SAN No. 4743 Land Disposal Restrictions: Modifying the Land Disposal Treatment Standard for Radioactive Lead Solids and Hazardous Debris; Definition of Macroencapsulation	2050–AF12

# OIL POLLUTION ACT (OPA)-Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2995	SAN No. 2634.5 Oil Pollution Prevention; Spill Prevention, Control, and Countermeasure (SPCC) Requirements— Extension of Compliance Dates	2050–AG36

# OIL POLLUTION ACT (OPA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
2996	SAN No. 2634.3 Oil Pollution Prevention; Spill Prevention, Control, and Countermeasure (SPCC) Requirements-	2050–AG23

# COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
2997	SAN No. 3439 National Priorities List for Uncontrolled Hazardous Waste Sites	2050–AD75
2998	SAN No. 5117 CERCLA Notification Requirements and the Agricultural Sector	2050–AG37

# COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT-Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
2999	SAN No. 4177 Cooperative Agreements and Superfund State Contracts for Superfund Response Actions	2050–AE62

# COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION AND LIABILITY ACT-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
3000	SAN No. 4737 Correction of Errors and Adjustment of CERCLA Reportable Quantities	2050–AF03
3001	SAN No. 4971 National Contingency Plan Revisions To Align With the National Response Plan	2050–AG22

# CLEAN WATER ACT (CWA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
3002 3003	SAN No. 4357 Uniform National Discharge Standards for Vessels of the Armed Forces—Phase II SAN No. 4746 Regulations for Gray and Black Water Discharges From Cruise Ships Operating in Certain Alaskan Waters	2040–AD39 2040–AD89
3004	SAN No. 4980 Effluent Limitations Guidelines and Standards for Chlorine and Chlorinated Hydrocarbon Manufac- turing Process	2040-AB83
3005 3006	SAN No. 5064 2008 Effluent Guidelines Program Plan SAN No. 2634.2 Revisions to the Spill Prevention, Control, and Countermeasure (SPCC) Rule	2040–AE89 2050–AG16

# CLEAN WATER ACT (CWA)-Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
3007	SAN No. 4690 NPDES Permit Requirements for Peak Wet Weather Discharges From Publicly Owned Treatment Works Treatment Plants Serving Sanitary Sewer Collection Systems Policy	2040–AD87
3008	SAN No. 4996 Concentrated Animal Feeding Operation Rule	2040–AE80
3009	SAN No. 5040 Water Transfers Rule	2040–AE86
3010	SAN No. 5098 Implementation Guidance for Mercury Water Quality Criteria	2040–AE87

# CLEAN WATER ACT (CWA)-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
3011	SAN No. 4526 Revisions to the National Oil and Hazardous Substances Pollution Contingency Plan; Subpart J Product Schedule Listing Requirements	2050–AE87
3012	SAN No. 4370 Effluent Guidelines and Standards for the Pulp, Paper, and Paperboard Point Source Category, Dissolving Kraft and Dissolving Sulfite Subcategories (Phase III)	2040–AD49
3013	SAN No. 3713 Test Procedures: Performance-Based Measurement System (PBMS) Procedures and Guidance for Clean Water Act Test Procedures	2040–AC93
3014	SAN No. 4049 Test Procedures for the Analysis of Co-Planar and Mono-Ortho-Substituted Polychlorinated Biphenyls (PCBs) Under the Clean Water Act	2040–AD09
3015	SAN No. 3786 NPDES Applications Revisions	2040–AC84
3016	SAN No. 3999 NPDES Permit Requirements for Municipal Sanitary and Combined Sewer Collection Systems,	
	Municipal Satellite Collection Systems, Sanitary Sewer Overflows, and Peak Excess Flow Treatment Facilities	2040–AD02
3017	SAN No. 4822 Effluent Guidelines and Standards: Recodification of Various Effluent Guidelines	2040–AE61
3018	SAN No. 4948 Effluent Limitations Guidelines and Standards for Airport Deicing Operations	2040–AE69
3019	SAN No. 4949 Effluent Limitations Guidelines and Standards for Drinking Water Supply and Treatment	2040–AE74
3020	SAN No. 4967 New/Revised Ambient Water Quality Criteria (AWQC) for Recreational Waters	2040–AE77
3021	SAN No. 3663.1 Availability of and Procedures for Removal Credits	2040–AE88

# CLEAN WATER ACT (CWA)—Long-Term Actions (Continued)

Sequence Number	Title	Regulation Identifier Number
3022	SAN No. 5119 Effluent Limitations Guidelines and Standards for the Construction and Development Point Source Category	2040–AE91

# CLEAN WATER ACT (CWA)-Completed Actions

Sequence Number	Title	Regulation Identifier Number
3023	SAN No. 3702 Test Procedures for the Analysis of Trace Metals Under the Clean Water Act	2040–AC75
3024	SAN No. 3714 Test Procedures: Increased Method Flexibility for Test Procedures Approved for Clean Water Act Compliance Monitoring	2040–AC92
3025	SAN No. 4540 Test Procedures: New and Updated Test Procedures for the Analysis of Pollutants Under the Clean Water Act and Safe Drinking Water Act	2040–AD71
3026	SAN No. 4950 Test Procedures for the Analysis of E. coli, Enterococci, Fecal Coliforms, and Salmonella Under the Clean Water Act	2040–AE68
3027	SAN No. 4965 2006 Effluent Guidelines Program Plan	2040–AE76
3028	SAN No. 4995 Rulemaking on Direct Application of Pesticides to Waters of the United States in Compliance With FIFRA	2040–AE79

# SAFE DRINKING WATER ACT (SDWA)—Proposed Rule Stage

Sequence Number	Title	Regulation Identifier Number
3029	SAN No. 4821 Drinking Water: Regulatory Determinations Regarding Contaminants on the Second Drinking	
	Water Contaminant Candidate List	2040–AE60
3030	SAN No. 4966 Drinking Water Regulations for Aircraft Public Water System	2040–AE84

# SAFE DRINKING WATER ACT (SDWA)—Final Rule Stage

Sequence Number	Title	Regulation Identifier Number
3031	SAN No. 4745 Drinking Water Contaminant Candidate List 3	2040–AD99
3032	SAN No. 4981 National Primary Drinking Water Regulations for Lead and Copper: Short-Term Regulatory Revi- sions and Clarifications	2040–AE83

# SAFE DRINKING WATER ACT (SDWA)-Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
3033	SAN No. 2281 National Primary Drinking Water Regulations: Radon	2040–AA94
3034	SAN No. 3238 National Primary Drinking Water Regulations: Aldicarb	2040–AC13
3035	SAN No. 4404 National Secondary Drinking Water Regulations (NSDWR): Methyl Tertiary Butyl Ether (MTBE) and Technical Corrections to the NSDWR	2040–AD54
3036	SAN No. 4775 National Primary Drinking Water Regulations: Revisions to the Total Coliform Monitoring and Ana- lytical Requirements and Additional Distribution System Requirements	2040–AD94
3037	SAN No. 4236 Underground Injection Control: Update of State Programs	2040–AD40
3038	SAN No. 5066 Second 6-Year Review of Existing National Primary Drinking Water Regulations	2040–AE90

# SAFE DRINKING WATER ACT (SDWA)—Completed Actions

Sequence Number	Title	Regulation Identifier Number
3039	SAN No. 4770 Unregulated Contaminant Monitoring Regulation for Public Water Systems Revisions	2040–AD93

## SHORE PROTECTION ACT (SPA)—Long-Term Actions

Sequence Number	Title	Regulation Identifier Number
3040	SAN No. 2820 Shore Protection Act, Section 4103(b) Regulations	

# Environmental Protection Agency (EPA)

General

#### 2702. REVISIONS TO ACQUISITION **REGULATION CONCERNING** CONFLICT OF INTEREST

**Priority:** Substantive, Nonsignificant

Legal Authority: Not Yet Determined

CFR Citation: Not Yet Determined

#### Legal Deadline: None

**Abstract:** The purpose of this rule is to revise the Agency's conflict of interest (COI) acquisition regulations. The specific revisions involve more stringent requirements for submission of relevant information from Agency contractors and potential contractors regarding their relationships with parent companies, affiliates, subsidiaries, and sister companies. Current Agency regulations do not require the submission of this level of information. Receipt and evaluation of this information is critical in order for the Agency to decide whether or not COI situations exist and how they are to be handled. This revised rule will also codify several COI clauses that have been developed since the issuance of the previous rule in 1994.

#### Timetable:

Action	Date	FR Cite
NPRM	06/00/07	
Final Action	12/00/07	

#### **Regulatory Flexibility Analysis** Required: No

Small Entities Affected: No

Government Levels Affected: None

Additional Information: SAN No. 4319:

Sectors Affected: 5413 Architectural, Engineering and Related Services; 54162 Environmental Consulting

Services; 5416 Management, Scientific and Technical Consulting Services; 5417 Scientific Research and Development Services; 562 Waste Management and Remediation Services

Agency Contact: Daniel Humphries, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564-4377 Fax: 202 565-2552 Email humphries.daniel@epamail.epa.gov

Cal McWhirter, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564-4379 Fax: 202 565-2552 Email: mcwhirter.cal@epamail.epa.gov RIN: 2030-AA67

#### 2703. SECURITY REQUIREMENTS FOR TOXIC SUBSTANCES CONTROL ACT CONFIDENTIAL BUSINESS **INFORMATION ACCESS FOR** CONTRACTORS

**Priority:** Substantive, Nonsignificant

Legal Authority: 5 USC 301 sec 205(c); 63 Stat 390, as amended; 40 USC 486(c); 41 USC 418b

CFR Citation: 48 CFR 1552; 48 CFR 1535

#### Legal Deadline: None

**Abstract:** Current security requirements for Toxic Substances Contract Act **Confidential Business Information** (TSCA CBI) access for contractors are implemented in three Environmental

Protection Agency contract clauses, 1552.235-75, 1552.235-76, and 1552.235-78. Security requirements for the Government and contractors have been updated in a 2003 TSCA CBI Protection Manual. This rulemaking will implement the new TSCA CBI requirements into the three EPAAR clauses cited above.

## Timetable:

Action	Date	FR Cite
NPRM	06/00/07	
Final Action	12/00/07	

**Regulatory Flexibility Analysis** Required: No

Small Entities Affected: No

**Government Levels Affected:** Federal

Additional Information: SAN No. 4904;

Agency Contact: Linda Clement, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564-4356 Fax: 202 565-2552 Email: clement.linda@epamail.epa.gov

Harry Lewis, Environmental Protection Agency, Administration and Resources Management, 7407, Washington, DC 20460 Phone: 202 564-8642 Email: lewis.harry@epamail.epa.gov

RIN: 2030-AA88

#### 23173

# Proposed Rule Stage

## EPA—General

#### 2704. AWARD-TERM CONTRACTING

Priority: Info./Admin./Other

Legal Authority: 41 USC 418(b); 5 USC 301, sec 205(c); 63 Stat 390, as amended

**CFR Citation:** 48 CFR 1516; 48 CFR 1552

#### Legal Deadline: None

**Abstract:** The Environmental Protection Agency (EPA) is proposing to amend the EPA Acquisition Regulation (EPAAR) to add guidance on the use of award-term contracts. The guidance is necessary for contracting officers seeking to include award-term provisions in contracts. This guidance will establish a solicitation provision and contract clause in the EPAAR.

#### Timetable:

Action	Date	FR Cite
NPRM	10/00/07	
Final Action	01/00/08	

# Regulatory Flexibility Analysis Required: No

Small Entities Affected: No

Government Levels Affected: None

Additional Information: SAN No. 4903;

Agency Contact: Ed Chambers, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564–4376

Email: chambers.ed@epamail.epa.gov

RIN: 2030–AA89

#### 2705. ACCESSIBILITY STANDARDS FOR CONTRACT DELIVERABLES (SECTION 508)

**Priority:** Substantive, Nonsignificant

**Legal Authority:** 5 USC 301, sec 205(c); 41 USC 418(b)

**CFR Citation:** 48 CFR 1511; 48 CFR 1552

#### Legal Deadline: None

**Abstract:** This action will amend the Environmental Protection Agency Acquisition Regulation (EPAAR) to require contractors to identify applicable accessibility (508) standards in contract deliverables.

#### Timetable:

Action	Date	FR Cite
NPRM	09/00/07	
Final Action	04/00/08	

Regulatory Flexibility Analysis Required: No

Small Entities Affected: No

Government Levels Affected: None

Additional Information: SAN No. 4931;

Agency Contact: Ed Chambers, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564–4376 Email: chambers.ed@epamail.epa.gov

**RIN:** 2030–AA90

#### 2706. • AGE DISCRIMINATION REGULATIONS—EPA-ASSISTED PROGRAMS—AGE DISCRIMINATION ACT OF 1975

**Priority:** Substantive, Nonsignificant

Legal Authority: 42 USC 6101 et seq

**CFR Citation:** 40 CFR 7.10 to 7.180

#### Legal Deadline: None

**Abstract:** The Age Discrimination Act of 1975 prohibits discrimination based on age in programs or activities that receive Federal financial assistance, and requires Federal agencies to issue regulations implementing the Act. Recipients are aware of this prohibition and are already in compliance with this requirement. This amendment will add age as a protected classification to EPA's nondiscrimination regulations (40 CFR part 7), which already prohibit

discrimination based on race, color, national origin, sex, or handicap in EPA-assisted programs or activities pursuant to title VI of the Civil Rights Act of 1964, section 504 of the Rehabilitation Act of 1973, and section 13 of the Federal Water Pollution Control Act of 1972. The 1975 Age Discrimination Act uses the same prohibitory language as title VI and section 504. Promulgating this amendment will bring EPA in line with other Federal agencies that have already issued age discrimination regulations—such as U.S. Department of Justice (DOJ) and the U.S. Department of Health and Human Services (HHS). HHS is responsible for approving age discrimination regulations before they are published, and has already approved EPA's proposed amendment.

#### Timetable:

Action	Date	FR Cite
NPRM	04/00/07	

#### **Regulatory Flexibility Analysis Required:** No

Small Entities Affected: No

Government Levels Affected: None

Additional Information: SAN No. 5121;

Agency Contact: Thomas Walker, Environmental Protection Agency, Office of the Administrator, 1201A, Washington, DC 20460 Phone: 202 343–9680 Fax: 202 233–0630 Email: walker.tom@epa.gov

Yasmin Yorker, Environmental Protection Agency, Office of the Administrator, 1201A, Washington, DC 20460 Phone: 202 343–9682 Fax: 202 233–0630 Email: yorker.yasmin@epa.gov

RIN: 2090-AA37

#### **Environmental Protection Agency (EPA)**

#### General

#### 2707. INCORPORATION OF CLASS DEVIATIONS INTO EPAAR

Priority: Substantive, Nonsignificant

Legal Authority: 40 USC 486(c)

**CFR Citation:** 48 CFR 1537; 48 CFR 1552

#### Legal Deadline: None

**Abstract:** The Agency has approved a number of class deviations (e.g., changes to reporting requirements and monthly progress reports) to the EPAAR since its promulgation in April 1994. This proposed rule would

incorporate most of the class deviations to the EPAAR.

**Final Rule Stage** 

#### **Timetable:**

Action	Date	FR Cite
<b>Direct Final Action</b>	06/00/07	

#### Proposed Rule Stage

# EPA—General

# Regulatory Flexibility Analysis Required: No

Small Entities Affected: No

#### **Government Levels Affected: None**

Additional Information: SAN No. 3580;

Agency Contact: Frances Smith, Environmental Protection Agency, Administration and Resources Management, 3802R, Washington, DC 20460 Phone: 202 564–4368 Fax: 202 565–2475 Email: smith.frances@epamail.epa.gov

RIN: 2030–AA37

#### 2708. PROCEDURES FOR IMPLEMENTING THE NATIONAL ENVIRONMENTAL POLICY ACT AND ASSESSING THE ENVIRONMENTAL EFFECTS ABROAD OF EPA ACTIONS

**Priority:** Other Significant

Legal Authority: 42 USC 4321

CFR Citation: 40 CFR 6

#### Legal Deadline: None

**Abstract:** The Environmental Protection Agency is proposing to amend its procedures for implementing the requirements of the National Environmental Policy Act of 1969 (NEPA). The proposed rule would also include minor, technical amendments to the Agency's procedures for implementing Executive Order 12114 "Environmental Effects Abroad of Major Federal Actions."

#### Timetable:

Action	Date	FR Cite
NPRM	12/19/06	71 FR 76082
NPRM Comment Period End	02/20/07	
Final Action	08/00/07	

Regulatory Flexibility Analysis Required: No

#### Small Entities Affected: No

**Government Levels Affected:** Local, State, Tribal

Additional Information: SAN No. 4292; EPA publication information: NPRM http://www.epa.gov/fedrgstr/EPA-GENERAL/2006/December/Day-19/g21402.pdf;

**Agency Contact:** Robert Hargrove, Environmental Protection Agency, Office of Enforcement and Compliance Assurance, 2252A, Washington, DC 20460 Phone: 202 564–7157 Fax: 202 564–0070 Email: hargrove.robert@epa.gov

Jaime Loichinger, Environmental Protection Agency, Office of Enforcement and Compliance Assurance, 2252A, Washington, DC 20460 Phone: 202 564–0276 Fax: 202 564–0070 Email: loichinger.jaime@epamail.epa.gov

**RIN:** 2020–AA42

#### 2709. PROJECT XL SITE-SPECIFIC RULEMAKING FOR NASA WHITE SANDS TEST FACILITY ELECTRONIC REPORTING IN LAS CRUCES, NEW MEXICO (PHASES I-II)

Priority: Info./Admin./Other

**Legal Authority:** Safe Drinking Water Act; 42 USC 300f to 300J–26; Solid Waste Disposal Act; 42 USC 6901 to 6992k

#### CFR Citation: Not Yet Determined

#### Legal Deadline: None

Abstract: The U.S. Environmental Protection Agency (EPA) has entered into an XL (eXcellence and Leadership) Final Project Agreement (FPA) with the National Aeronautics and Space Administration (NASA) White Sands Test Facility (WSTF) in Las Cruces, New Mexico, to implement a project that would modify reporting requirements under the Resource Conservation and Recovery Act (RCRA), the Safe Drinking Water Act (SDWA), Clean Water Act (CWA), and the Clean Air Act (CAA). The purpose of this NASA WSTF Electronic Reporting sitespecific rule is to enable the NASA ŴSTF to electronically submit compliance reports and permit information to the New Mexico Environment Department (NMED) in lieu of submitting paper reports. The rule will set forth guidelines to ensure that the information submitted by NASA WSTF to NMED is accurate by outlining procedures for data authentication, use of electronic signature, and encryption processes. This rule will address Phases I and II of the project covering reporting requirements under RCRA and the SDWA. A second and subsequent rule will address Phases III to VI of the project covering additional reporting requirements under the CWA and CAA.

# **Final Rule Stage**

#### Timetable:

Action	Date	FR Cite
NPRM	10/31/01	66 FR 55050
NPRM Comment Period End	11/30/01	
Final Action	10/00/07	

Regulatory Flexibility Analysis Required: No

#### Small Entities Affected: No

**Government Levels Affected:** Federal, State

Additional Information: SAN No. 4536;

Agency Contact: Kristina Heinemann, Environmental Protection Agency, Office of the Administrator, 1807T, Washington, DC 20460 Phone: 202 566–2183 Fax: 202 566–2220 Email: heinemann.kristina@epamail.epa.gov

Gerald Filbin, Environmental Protection Agency, Office of the Administrator, 1807T, Washington, DC 20460 Phone: 202 566–2182 Fax: 202 566–2211 Email: filbin.gerald@epamail.epa.gov

RIN: 2090–AA27

#### 2710. UTILIZATION OF SMALL, MINORITY, AND WOMEN'S BUSINESS ENTERPRISES IN PROCUREMENT UNDER ASSISTANCE AGREEMENTS

**Priority:** Other Significant

**Legal Authority:** PL 101–507; PL 102–389; PL 101–549; 42 USC 9605(f); PL 100–590; EO 12432; EO 12138; EO 11625

#### CFR Citation: 40 CFR 33

#### Legal Deadline: None

**Abstract:** The regulation will codify revisions to the Agency's program for the utilization of Small, Minority, and Women's Business Enterprises in procurements under assistance agreements (i.e., grants and cooperative agreements awarded by EPA as well as grants and cooperative agreements awarded by other agencies under interagency agreements with EPA). The revisions are necessary to ensure consistency with the Šupreme Court's decision in Adarand Constructors, Inc. v. Pena, 115 S.Ct. 2097 (1995), and were identified as part of the Clinton Administration's review of affirmative action programs. They include: (1) Placing greater emphasis on requiring assistance agreement recipients to

# EPA—General

submit documentation supporting proposed fair share procurement objectives for Minority Business Enterprises (MBEs) and Women's Business Enterprises (WBEs) based on the availability of qualified MBEs and WBEs in the relevant geographic market; (2) authorizing or requiring recipients and their prime contractors to take reasonable race/genderconscious measures (e.g., bidding credits) in the event that race/genderneutral efforts prove inadequate to meet fair share objectives; and (3) administering statutory MBE/WBE objectives as a national goal, allowing smaller or larger fair share objectives for particular grants or cooperative

agreements based on the availability standard.

#### Timetable:

Action	Date	FR Cite
NPRM	07/24/03	68 FR 43824
Final Action	04/00/07	

**Regulatory Flexibility Analysis Required:** No

**Small Entities Affected:** Businesses, Governmental Jurisdictions, Organizations

**Government Levels Affected:** Federal, Local, State, Tribal

Additional Information: SAN No. 4056; EPA publication information: NPRM http://www.epa.gov/fedrgstr/EPA-

# **Final Rule Stage**

GENERAL/2003/July/Day-24/g18002.pdf;

Agency Contact: Kimberly Patrick, Environmental Protection Agency, Office of the Administrator, 1230N, Washington, DC 20460 Phone: 202 564–5386 Email: patrick.kimberly@epa.gov

Jeanette Brown, Environmental Protection Agency, Office of the Administrator, 1230N, Washington, DC 20460 Phone: 202 564–4100 Email: brown.jeanette@epa.gov

**Related RIN:** Previously reported as 2020–AA39

RIN: 2090–AA38

# Long-Term Actions

# Environmental Protection Agency (EPA) General

# 2711. PUBLIC INFORMATION AND CONFIDENTIALITY REGULATIONS

**Priority:** Substantive, Nonsignificant

Legal Authority: 15 USC 2005; 15 USC 2601 et seq; 21 USC 346; 33 USC 1251 et seq; 33 USC 1414; 42 USC 11001 et seq; 42 USC 300(f) et seq; 42 USC 4912; 42 USC 6901 et seq; 42 USC 7401 et seq; 42 USC 9601 et seq; 5 USC 552; 7 USC 136 et seq

**CFR Citation:** 40 CFR 2; 40 CFR 57; 40 CFR 122; 40 CFR 123; 40 CFR 145; 40 CFR 233; 40 CFR 260; 40 CFR 270; 40 CFR 271; 40 CFR 281; 40 CFR 350; 40 CFR 403; 40 CFR 85; 40 CFR 86

**Legal Deadline:** NPRM, Statutory, August 31, 2000, Proposed rule to eliminate the special treatment of CBI substantiations.

**Abstract:** EPA regulations at 40 CFR part 2, subpart B, provide procedures for handling and disclosing information claimed as confidential business information (CBI). Although the current regulations have succeeded in protecting CBI, changes in Agency workload, practice, and statutory authority have made it difficult to handle CBI activities as expeditiously as desired. EPA is examining its CBI regulations to determine whether changes are needed to make them more efficient and effective. Provision 40 CFR 2.205(c), which automatically protects CBI substantiations claimed as confidential, is being examined individually and as part of the CBI regulations as a whole.

## Timetable:

Action	Date	FR Cite
NPRM 1	11/23/94	59 FR 60446
NPRM 2	10/25/99	64 FR 57421
NPRM 3	12/21/99	64 FR 71366
NPRM 4	08/30/00	65 FR 52684
ANPRM	12/21/00	65 FR 80394
Final Action	To Be	Determined
Regulatory Flexibility Analysis		

Regulatory Flexibility Analysis

**Required:** Undetermined

Small Entities Affected: Businesses

#### Government Levels Affected: Federal

**Additional Information:** SAN No. 3240; EPA publication information: NPRM 1-Withdrawn 12/21/2000, 65 FR 80395;

Agency Contact: Sara Hisel–McCoy, Environmental Protection Agency, Office of Environmental Information, 2822–T, Washington, DC 20460 Phone: 202 566–1649 Fax: 202 566–1639 Email: hiselmccoy.sara@epamail.epa.gov

Joe Sierra, Environmental Protection Agency, Office of Environmental Information, 2822–T, Washington, DC 20460 Phone: 202 566–1683 Fax: 202 566–1639 Email: sierra.joe@epamail.epa.gov

RIN: 2025-AA02

# Environmental Protection Agency (EPA)

#### General

#### 2712. UTILIZATION OF SMALL, MINORITY, AND WOMEN'S BUSINESS ENTERPRISES IN PROCUREMENT UNDER ASSISTANCE AGREEMENTS

#### Timetable:

Action FR Cite Date Transferred to RIN 03/22/07 2090-AA38 RIN: 2020–AA39

## 2713. IMPLEMENTATION OF 2 CFR **PART 180** Priority: Info./Admin./Other CFR Citation: 2 CFR 1532 Completed: FR Cite Reason Date

**Final Action** 01/19/07 72 FR 2421

# **Completed Actions**

#### **Regulatory Flexibility Analysis** Required: No

Small Entities Affected: No

Government Levels Affected: None

Agency Contact: Suzanne Hersh Phone: 202 564-5374 Email: hersh.suzanne@epamail.epa.gov

RIN: 2030-AA94

# **Prerule Stage**

#### **Environmental Protection Agency (EPA)**

Clean Air Act (CAA)

#### 2714. • PROTECTION OF STRATOSPHERIC OZONE: **RESTRICTING ACCESS TO PRE-2005** STOCKS OF METHYL BROMIDE

**Priority:** Substantive, Nonsignificant

Legal Authority: 42 USC 7671 to 7671q; 42 USC 7401 to 7671q

CFR Citation: 40 CFR 82

#### Legal Deadline: None

Abstract: EPA is concerned with the environmental impacts that could result from the need to manufacture additional methyl bromide to serve the needs of approved critical users where part of their overall need could be served by drawing from the inventory of methyl bromide produced prior to January 1, 2005. Therefore, EPA intends to issue an advance notice considering the need to propose a regulation restricting access to pre-2005 inventory only to meet the needs of the approved critical users, recognizing that such a restriction would not replace, in whole or in part, the critical use nomination process. This restriction would ensure that those uses of methyl bromide that do not seek and receive a critical use nomination could not access prephaseout inventory.

#### Timetable:

Action	Date	FR Cite
ANPRM	09/00/07	
NPRM	06/00/08	
Final Action	01/00/09	

**Regulatory Flexibility Analysis** Required: No

Small Entities Affected: Businesses

Government Levels Affected: None

Additional Information: SAN No. 5137;

Agency Contact: Cindy Newberg. Environmental Protection Agency, Air and Radiation, 6205J, Washington, DC 20460 Phone: 202 343-9729

Fax: 202 343-2337 Email: newberg.cindy@epamail.epa.gov RIN: 2060-AO29

#### 2715. • CONTROL OF EMISSIONS FROM NEW MARINE **COMPRESSION-IGNITION ENGINES** AT OR ABOVE 30 LITERS PER CYLINDER

**Priority:** Other Significant

Legal Authority: Clean Air Act

CFR Citation: 40 CFR 1042

Legal Deadline: None

Abstract: Emissions from category 3 marine engines (greater than 30 liters per cylinder) contribute significantly to unhealthful levels of ambient particulate matter and ozone in many parts of the United States. These engines are highly mobile and are not easily controlled at a State or local level. EPA currently regulates marine diesel engines on ships flagged in the United States. This rulemaking will

consider new standards for oxides of nitrogen and particulate matter. Technologies under consideration include aftertreatment devices and the use of distillate or low sulfur fuel. This rule will consider whether it is appropriate to apply these standards to foreign flagged vessels that use U.S. ports.

#### Timetable:

Action	Date	FR Cite
ANPRM	04/00/07	

**Regulatory Flexibility Analysis** Required: No

Small Entities Affected: Businesses

Government Levels Affected: Federal

Additional Information: SAN No. 5129;

Agency Contact: Michael Samulski, Environmental Protection Agency, Air and Radiation, OAR/OTAQ/ASD, Ann Arbor, MI 48105 Phone: 734 214-4532 Fax: 734 214-4050 Email: samulski.michael@epa.gov

Jean-Marie Revelt, Environmental Protection Agency, Air and Radiation, OAR/OTAQ/ASD, Ann Arbor, MI 48105 Phone: 734 214-4822 Fax: 734 214-4816 Email: revelt.jean-marie@epa.gov

RIN: 2060-AO38