information generated by monitoring, recordkeeping and reporting requirements described in this ICR is used by the Agency to ensure that facilities affected by the NSPS continue to operate the control equipment and achieve continuous compliance with the regulation. The collection of this information is mandatory. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers for EPA's regulations are listed in 40 CFR part 9 and 48 CFR chapter 15. The Federal Register document required under 5 CFR 1320.8(d), soliciting comments on this collection of information was published on October 29, 2001, (66 FR 54514). No comments were received.

Burden Statement: The annual public reporting and record keeping burden for this collection of information is estimated to average 238 hours per response. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information.

Respondents/Affected Entities: Owners and operators of municipal waste combustors.

Estimated Number of Respondents: 8.

Frequency of Response: One-time, quarterly, semi-annual and annual.

Estimated Total Annual Hour Burden: 11,885 hours.

Estimated Total Annualized Capital, O&M Cost Burden: \$132,000.

Send comments on the Agency's need for this information, the accuracy of the provided burden estimates, and any suggested methods for minimizing respondent burden, including through the use of automated collection techniques to the addresses listed above. Please refer to EPA ICR No. 1506.09 and OMB Control No. 2060–0210 in any correspondence.

Dated: January 31, 2002.

Oscar Morales,

Director, Collection Strategies Division.
[FR Doc. 02–3359 Filed 2–11–02; 8:45 am]
BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[AD-FRL-7142-8]

RIN 2060-AI52

National Emission Standards for Hazardous Air Pollutants: Revision of Source Category List Under Section 112 of the Clean Air Act

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of revisions to the list of categories of major and area sources.

SUMMARY: This notice publishes revisions to the list of categories of major and area sources of hazardous air pollutants (HAP) emissions. The source category list, which is required under section 112(c) of the Clean Air Act (CAA), constitutes a significant part of EPA's agenda for regulating stationary sources of air toxics emissions. The list was most recently published in the Federal Register on January 30, 2001.

This notice meets the requirement in section 112(c)(1) to publish periodically, but at least once every 8 years, a list of all categories of sources reflecting revisions since the initial list was published. Several of the revisions identified in this notice have previously been published in actions associated with proposing and promulgating emission standards for individual source categories, and public comments have been requested in the context of those actions. Some of the revisions in this notice have not been reflected in any previous notices and are being made on the Administrator's own motion, without public comment. Such revisions are deemed by EPA to be without need for public comment based on the nature of the actions. This notice does not include any revisions to the schedule for standards provided for by CAA section 112(e).

EFFECTIVE DATE: February 12, 2002. ADDRESSES: Docket No. A-90-49, containing supporting information used in development of this notice, is available for public inspection and copying between 8 a.m. and 5:30 p.m., Monday through Friday, excluding legal holidays. The docket is located in EPA's Air and Radiation Docket and Information Center, Waterside Mall, Room M-1500, 401 M Street, SW, Washington, DC 20460, or by calling

(202) 260–7548. A reasonable fee may be charged for copying docket materials. FOR FURTHER INFORMATION CONTACT: Ms. Maria Noell, U.S. EPA, Office of Air Quality Planning and Standards (OAQPS), Organic Chemicals Group (C504–4), Research Triangle Park, North Carolina 27711, telephone number (919) 541–5607, facsimile number (919) 541–3470, electronic mail address noell.maria@epa.gov.

SUPPLEMENTARY INFORMATION: Docket. The docket for this action is A-90-49. The docket is an organized file of all the information submitted to or otherwise relied upon by the Agency in the development of this revised list of source categories. The principal purpose of the docket is to allow interested parties to identify and locate documents that serve as a record of the process engaged in by the Agency to publish today's revision to the source category list. The docket is available for public inspection at EPA's Air and Radiation Docket and Information Center, which is listed in the ADDRESSES section of this notice.

World Wide Web (WWW). In addition to being available in the docket, an electronic copy of today's notice will also be available on the WWW through the Technology Transfer Network (TTN). Following signature, a copy of the notice will be posted on the TTN's policy and guidance page for newly proposed or promulgated rules http://www.epa.gov/ttn/oarpg. The TTN provides information and technology exchange in various areas of air pollution control. If more information regarding the TTN is needed, call the TTN HELP line at (919) 541–5384.

I. What Is the History of the Source Category List?

The CAA requires, under section 112, that EPA list all categories of major sources emitting HAP and such categories of area sources warranting regulation and promulgate national emission standards for hazardous air pollutants (NESHAP) to control, reduce, or otherwise limit the emissions of HAP from such categories of major and area sources. Pursuant to the various specific listing requirements in section 112(c), on July 16, 1992 (57 FR 31576), we published a list of 174 categories of major and area sources—referred to as the initial list-for which we would develop emission standards. On December 3, 1993 (58 FR 63941), pursuant to requirements in section 112(e), we published a schedule for the promulgation of emission standards for each of the 174 initially listed source categories.

When we publish notices that affect actions relating to individual source categories, it is important to reflect the resultant changes on the list and schedule. However, we published two separate notices where we listed sources for specific pollutants under section 112(c)(6) on April 10, 1998 (63 FR 17838), and additional area sources under section 112(k) on July 19, 1999 (64 FR 38706). Please refer to these specific notices for those listings. Since we have already listed those sources in previous Federal Register notices, we are not relisting them in this notice at this time. On June 4, 1996 (61 FR 28197), we published a notice that referenced all previous list and schedule changes and consolidated those actions, along with several new actions, into a revised source category list and schedule. Subsequently, we published four additional notices which updated the list and schedule: February 12, 1998 (63 FR 7155); May 17, 1999 (64 FR 26743); November 18, 1999 (64 FR 63025); and January 30, 2001 (66 FR 8220). You should read the previous notices for information relating to the development of the initial list and schedule and subsequent changes.

II. Why Is EPA Issuing This Notice?

This notice announces all list changes that have occurred since we last updated the list on January 30, 2001 (66 FR 8220). The changes and the affected source categories, are:

Changes to Source Category Names

- Friction Materials Manufacturing Addition of Source Categories
 - Coal- and Oil-Fired Electric Utility Steam Generating Units
 - Wet-Formed Fiberglass Mat Production

Deletion of Source Categories

- Asphalt Concrete Manufacturing
- Uranium Hexafluoride
- Sewage Sludge Incineration Subsumptions of Source Categories
 - Cellulose Ethers Production
- Miscellaneous Viscose Processes Changes to the Scope of a Source Category
 - Process Heaters

The source category list and promulgation schedule, updated to include today's changes to the list as well as actions from previous notices, are presented in Table 1. Table 1 also includes **Federal Register** citations for notices related to the source categories (Table 1 omits proposal notices once a rule or rule amendment has been promulgated). Source categories for which revisions have been made in today's notice are annotated in Table 1 for ease in discerning where revisions have been made.

For general descriptions of source categories listed in Table 1, please refer to "Documentation for Developing the Initial Source Category List" (EPA-450/3-91-030) and the Federal Register notice for the first revision of the source category list and schedule (61 FR 28197, June 4, 1996). For subsequent changes to descriptions of source categories for which a rule has been promulgated, please consult Table 1 for the citation of the Federal Register notice that includes the amended definition and corresponding rule applicability.

III. What Are the Revisions EPA Is Making to the Source Category List?

The following sections describe revisions to the source category list since January 30, 2001.

A. Changes to Source Category Names

We are renaming the Friction Products Manufacturing source category to Friction Materials Manufacturing so that the name better describes the source category.

B. Addition of Source Categories

Section 112(n)(1)(A) of the CAA requires the Administrator to determine whether regulation of HAP from electric utility steam generating units is appropriate and necessary. This finding was to be made after the consideration of the results of the study mandated by the same section, reported to Congress in EPA's February 1998 "Study of Hazardous Air Pollutant Emissions from **Electric Utility Steam Generating** Units—Final Report to Congress." The EPA gathered additional information and announced on December 20, 2000 (65 FR 79825) that regulation of HAP emissions from coal- and oil-fired electric utility steam generating units was appropriate and necessary. As a result of this determination, the source category for Coal- and Oil-Fired Electric Utility Steam Generating Units was added to the list of source categories under section 112(c) of the CAA in that December 20, 2000 notice. In today's notice, we are simply updating the source category list to reflect that addition.

Today's notice also updates the source category list to reflect the addition of a new source category called Wet-Formed Fiberglass Mat Production. For further information, you should refer to the proposed preamble for the NESHAP for Wet-Formed Fiberglass Mat Production (65 FR 34277), which serves as the official action for adding that source category.

C. Deletion of Source Categories

The Administrator may, where appropriate, delete categories of sources on the Administrator's own motion or on petition. In today's notice, we are deleting the Asphalt Concrete Manufacturing, Uranium Hexafluoride Production, and Sewage Sludge Incineration source categories on the Administrator's own motion. As discussed in the initial list notice (57 FR 31576), we included these categories on the list because at the time, we believed there were major sources in each category, either because they were major sources in their own right or because of collocation with other sources of HAP. These source categories are being deleted because available data indicate that there are no major sources in any of the source categories.

1. Asphalt Concrete Manufacturing

In today's notice, we are deleting the source category Asphalt Concrete Manufacturing because available data indicate that there are no major sources. This source category was initially listed in July 1992 because at the time, we believed there were major sources in the category. Emissions data, along with emission factors, were used to estimate HAP emissions from eleven asphalt concrete manufacturing plants employing various production processes and different fuels. Emissions of total HAP at individual plants range from 1.5 tons per year (tpy) to 6.4 tpy. In addition, emission factors were used to estimate HAP emissions from a plant with a high annual production of 1.2 million tons of asphalt concrete. We estimate total HAP emissions from that plant to be 6.2 tpy. Based on the above information, we have concluded that no asphalt concrete manufacturing facility has the potential to emit HAP approaching major source levels.

2. Uranium Hexafluoride Production

The Uranium Hexafluoride Production source category was initially listed in July 1992. Information collected since the listing indicates that there is only one facility producing uranium hexafluoride in the United States. We visited the facility and reviewed emissions estimates provided by the facility. We estimate total plantwide emissions of HAP, including emissions from uranium hexafluoride production and fluorine production, to be less than 5 tpy. Therefore, since there are no sources in this category with the potential to emit HAP at a level approaching the major source threshold, we are removing this source category from the list.

3. Sewage Sludge Incineration

The Sewage Sludge Incineration source category was initially listed in July 1992. Sewage sludge incinerators have been reevaluated for emissions of HAP. After evaluation of all emissions information available, including additional testing conducted since the initial listing, we have concluded that the Sewage Sludge Incineration source category does not have any sources with the potential to emit HAP at a level approaching major source levels; therefore, we are removing the Sewage Sludge Incineration source category from the list of source categories under CAA section 112.

D. Subsumptions of Source Categories

Today's notice updates the source category list to reflect the subsumption of seven categories related to cellulose production into two source categories called Cellulose Ethers Production and Miscellaneous Viscose Processes. We are combining the Carboxymethylcellulose Production, Cellulose Ethers Production, and Methylcellulose Production source categories into the Cellulose Ethers Production source category. We are also combining four existing source categories into a new source category called Miscellaneous Viscose Processes. This newly defined source category subsumes the Rayon Production, Cellulose Food Casing Manufacturing, Cellophane Production, and Cellulosic Sponge Manufacturing source categories. For further information, you should refer to the proposed preamble for the Cellulose Products Manufacturing NESHAP (65 FR 52166), which serves as the official action to combine the source categories and to name the newly defined source categories.

E. Changes to the Scope of a Source Category

Today's action serves to redefine the scope of the Process Heaters source category to only include indirect-fired process heaters.

Both direct-fired and indirect-fired process heaters were included in the initial listing of the source category. Direct-fired process heaters are those in which the products of combustion mix

with process materials and the combined emissions exit the same stack. By contrast, indirect-fired process heaters are those where the process materials are not mixed with products of combustion and, therefore, the emissions arise solely from products of combustion. We included direct-fired process heaters under other MACT standards for each relevant industry source category since emissions from direct-fired heaters are source and industry specific and, therefore, only indirect-fired process heaters need to be included in the Process Heaters source category.

IV. Is This Action Subject to Judicial Review?

Section 112(e)(4) of the CAA states that, notwithstanding section 307 of the CAA, no action of the Administrator listing a source category or subcategory under section 112(c) shall be a final Agency action subject to judicial review, except that any such action may be reviewed under section 307 when the Administrator issues emission standards for such pollutant or category. Section 112(e)(3) states that the determination of priorities for promulgation of standards for the listed source categories is not a rulemaking and is not subject to judicial review, except that failure to promulgate any standard pursuant to the schedule established under section 112(e) shall be subject to review under section 304 of the CAA. Therefore, today's notice is not subject to judicial review.

V. Is EPA Asking for Public Comment?

Prior to issuance of the initial source category list, we published a draft initial list for public comment (56 FR 28548, June 21, 1991). Although we were not required to take public comment on the initial source category list, we believed it was useful to solicit input on a number of issues related to the list. Indeed, in most instances, even where there is no statutory requirement to take comment, we solicit public comments on actions we are contemplating. We have decided, however, that it is unnecessary to solicit additional public comment on the revisions reflected in today's notice. Where we believe it is useful to solicit input on certain actions, we will offer interested parties an

opportunity to provide comments on proposed individual emission standards.

VI. Administrative Requirements

Today's notice is not a rule; it is essentially an information sharing activity which does not impose regulatory requirements or costs. Therefore, the requirements of Executive Order 13045 (Protection of Children from Environmental Health Risks and Safety Risks), Executive Order 13084 (Consultation and Coordination with Indian Tribal Governments), Executive Order 13132 (Federalism), the Regulatory Flexibility Act, the National Technology Transfer and Advancement Act, and the Unfunded Mandates Reform Act do not apply to today's notice. Also, this notice does not contain any information collection requirements and, therefore, is not subject to the Paperwork Reduction Act, 44 U.S.C. 3501 et seq.

Under Executive Order 12866 (58 FR 51735, October 4, 1993), a regulatory action determined to be "significant" is subject to the Office of Management and Budget (OMB) review and the requirements of the Executive Order. The Executive Order defines "significant" regulatory action as one that is likely to lead to a rule that may either (1) have an annual effect on the economy of \$100 million or more, or adversely affect a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local or tribal governments or communities; (2) create a serious inconsistency or otherwise interfere with an action taken or planned by another agency; (3) materially alter the budgetary impact of entitlements, grants, user fees, or loan programs or the rights and obligations of recipients thereof; or (4) raise novel legal or policy issues arising out of legal mandates, the President's priorities, or the principles set forth in the Executive Order.

The OMB has determined that this action is not significant under terms of Executive Order 12866.

Dated: February 6, 2002.

Robert Brenner,

Acting Assistant Administrator for Air and Radiation.

Industry group Source category ^a	Statutory promulga- tion date/Federal Register citation ^b
Fuel Combustion:	
Coal- and Oil-fired Electric Utility Steam Generating Units	
	12/20/2000 (65FR79825)
Combustion Turbines	,
Engine Test Facilities	
Industrial Boilers	
Institutional/Commercial BoilersProcess Heaters	
	of Today 11/15/
Designation Internal Combustion Fusions	2000
Reciprocating Internal Combustion Engines Rocket Testing Facilities	
Stationary Internal Combustion Engines	
	64FR63025(N)
Stationary Turbines	Renamed 64FR63025(N)
Non-Ferrous Metals Processing:	041-1X03023(IV)
Lead Acid Battery Manufacturing	
Deise and Alumaia una Deadu ation	61FR28197(N)
Primary Aluminum Production	
Primary Copper Smelting	
	63FR19582(P)
Drimany Load Smalting	63FR39326(SP) 1/15/1997
Primary Lead Smelting	64FR30194(F)
Primary Magnesium Refining	
Secondary Aluminum Production	
	63FR55489(ap) 63FR55491(S)
	65FR15689(F)
Secondary Lead Smelting	
	60FR32587(F) 61FR27785(A)
	61FR65334(A)
	62FR32209(A)
	63FR45007(A)
	64FR4570(A) 64FR69637(A)
Ferrous Metals Processing:	C 1.00001 (1.1)
Coke By-Product Plants	
Coke Ovens: Charging, Top Side, and Door Leaks	66FR8220(N) 12/31/1992
Control Crons. Charging, Top Clac, and Door Loaks	58FR57898(F)
	59FR01922(C)
Coke Ovens: Pushing, Quenching, and Battery Stacks	
Ferroalloys Production	
	64FR63025(N)
Ferroalloys Production: Silicomanganese and Ferromanganese	
	64FR27450(F) 66FR16007(A)
	66FR16024(a)
Integrated Iron and Steel Manufacturing	
Iron Foundries	66FR36836(P) 1/15/2000
Non-Stainless Steel Manufacturing—Electric Arc Furnace (EAF) Operation	
	61FR28197(N)
Stainless Steel Manufacturing—Electric Arc Furnace (EAF) Operation	
Steel Foundries	61FR28197(N) 1/15/2000
Steel Pickling—HCl Process	
Oracl Phillips HOLDstrang Facility Holdstrang Add Brown St. 15	64FR63025(N)
Steel Pickling—HCl Process Facilities and Hydrochloric Acid Regeneration Plants	11/15/1997 64FR33202(F)
Mineral Products Processing:	041 N33202(F)

Industry group Source category ^a	Statutory promulga- tion date/ Federal Register citation ^b
Alumina Processing	
Asphalt Concrete Manufacturing	66FR8220(N) Deleted as of today
Asphalt Processing	,
Asphalt Roofing Manufacturing	11/15/2000
Asphalt/Coal Tar Application—Metal Pipes	
Chromium Refractories Production	Renamed 64FR63025(N)
Clay Products Manufacturing	
Lime Manufacturing	
Mineral Wool Production	
	64FR29490(F)
Portland Cement Manufacturing	11/15/1997 64FR31897(F)
Refractories Manufacturing	
Taconite Iron Ore Processing	
Wool Fiberglass Manufacturing	11/15/1997
	64FR31695(F)
Petroleum and Natural Gas Production and Refining:	44/45/4007
Oil and Natural Gas Production	11/15/1997 64FR32610(F)
Natural Gas Transmission and Storage	11/15/2000
	64FR32610(F)
Petroleum Refineries—Catalytic Cracking (Fluid and other) Units, Catalytic Reforming Units, and Sulfur Plant Units	1997
Petroleum Refineries—Catalytic Cracking Units, Catalytic Reforming Units, and Sulfur Recovery Units	
Detrolous Definacion Other Courses Not Distinctly Listed	63FR78890(P)
Petroleum Refineries—Other Sources Not Distinctly Listed	11/15/1994 60FR43244(F)
	61FR07051(C)
	61FR29876(C)
Sounds Distributes	62FR07937(A)
iquids Distribution: Gasoline Distribution (Stage 1)	11/15/1994
Casonic Distribution (Ctage 1)	59FR42788(N)
	59FR64303(F)
	60FR07627(C)
	60FR32912(C)
	60FR43244(A) 60FR57628(C)
	60FR62991(S)
	61FR07718(A)
	61FR58547(N)
	62FR09087(A)
Marine Vessel Loading Operations	
Organic Liquids Distribution (Non-Gasoline)	60FR48399(F) 11/15/2000
Surface Coating Processes:	
	11/15/1994
Aerospace Industries	COED 4E0EC/E)
	60FR45956(F)
	61FR04903(C)
	61FR04903(C) 61FR66227(C)
	61FR04903(C) 61FR66227(C) 63FR15016(A)
Aerospace Industries	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a)
Aerospace Industries	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000
Aerospace Industries	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed
Aerospace Industries Auto and Light Duty Truck (Surface Coating) Flat Wood Paneling (Surface Coating)	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N)
Aerospace Industries	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N) Redefined Scope
Aerospace Industries Auto and Light Duty Truck (Surface Coating) Flat Wood Paneling (Surface Coating)	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N) Redefined Scope 11/15/2000
Aerospace Industries Auto and Light Duty Truck (Surface Coating) Flat Wood Paneling (Surface Coating)	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N) Redefined Scope
Aerospace Industries Auto and Light Duty Truck (Surface Coating) Flat Wood Paneling (Surface Coating)	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N) Redefined Scope 11/15/2000 64FR63025(N) 65FR81134(P) 11/15/1994
Aerospace Industries Auto and Light Duty Truck (Surface Coating) Flat Wood Paneling (Surface Coating) Large Appliance (Surface Coating)	61FR04903(C) 61FR66227(C) 63FR15016(A) 63FR46525(A) 65FR3642(a) 11/15/2000 Renamed 64FR63025(N) Redefined Scope 11/15/2000 64FR63025(N) 65FR81134(P) 11/15/1994 59FR64580(F)

Industry group Source category a	Statutory promulgation date/Federal Register citation b
Metal Coil (Surface Coating)	
Metal Furniture (Surface Coating)	63FR44616(P) 11/15/2000
Miscellaneous Metal Parts and Products (Surface Coating)	
Paper and Other Webs (Surface Coating)	
Plastic Parts and Products (Surface Coating)	63FR55332(P) 11/15/2000
Printing, Coating, and Dyeing of Fabrics	11/15/2000
Printing/Publishing (Surface Coating)	11/15/1994 61FR27132(F)
Shipbuilding and Ship Repair (Surface Coating)	
	60FR64330(F)
	61FR30814(A) 61FR66226(C)
Wood Building Products (Surface Coating)	
Wood Furniture (Surface Coating)	11/15/1994 60FR62930(F)
	62FR30257(C)
	62FR31361(A) 63FR71376(A)
Waste Treatment and Disposal:	03FK71370(A)
Hazardous Waste Incineration	
Municipal Landfills	64FR52828(F) Renamed 11/15/
Williopal Earlainio	2000
Municipal Solid Waste Landfills	66FR8220(N) 11/15/2000
Wurlicipal Solid Waste Landillis	63FR66672(P)
Off-Site Waste and Recovery Operations	
	61FR34140(F) 64FR38950(A)
Publicly Owned Treatment Works (POTW) Renamed Emissions c	11/15/1995
Publicly Owned Treatment Works (POTW) c	66FR8220(N) 11/15/1995
	64FR57572(F)
Sewage Sludge Incineration	
Solid Waste Treatment, Storage and Disposal Facilities (TSDF)	
	59FR51913(N)
Agricultural Chemicals Production: Pesticide Active Ingredient Production	11/15/1997
	64FR33549(F)
4-Chloro-2-Methylphenoxyacetic Acid Production	Subsumed 64FR63025(N)
2,4-D Salts and Esters Production	` '
4.6 Digitro o Cross Bradustian	64FR63025(N)
4,6-Dinitro-o-Cresol Production	64FR63025(N)
Butadiene-Furfural Cotrimer (R-11) Production d	
Captafol Production d	64FR63025(N) Subsumed
	64FR63025(N)
Captan Production d	Subsumed 64FR63025(N)
Chloroneb Production	Subsumed
Chlorothalonil Production d	64FR63025(N) Subsumed
Onlordination in a route of the second of th	64FR63025(N)
Dacthal (tm) Production d	
Sodium Pentachlorophenate Production	64FR63025(N) Subsumed
·	64FR63025(N)
Tordon (tm) Acid Production d	Subsumed 64FR63025(N)
Fibers Production Processes:	,

Industry group Source category ^a	Statutory promulgation date/ Federal Register citation ^b
Acrylic Fibers/Modacrylic Fibers Production	64FR34853(F) 64FR63695(A) 64FR63702(A)
Spandex Production	64FR63779(a) 11/15/2000 65FR76408(P)
Food and Agriculture Processes: Baker's Yeast Manufacturing	Renamed
Manufacturing of Nutritional Yeast	64FR63025(N) 11/15/2000 63FR55812(P)
Solvent Extraction for Vegetable Oil Production	66FR27876(F)
Vegetable Oil Production	
Pharmaceutical Production Processes: Pharmaceuticals Production d	
	63FR19151(a) 63FR50280(F) 66FR40121(F) 66FR40903(P) 66FR40121(A) 66FR40166(P)
Polymers and Resins Production: Acetal Resins Production	
	64FR34853(F) 64FR63695(A) 64FR63702(A) 64FR63779(a)
Acrylonitrile-Butadiene-Styrene Production	
Alkyd Resins Production	11/15/2000
Amino Resins Production	65FR3275(F)
Butyl Rubber Production	66FR44218(F)

Industry group Source category ^a	Statutory promulg tion date/ Federa Register citation
Cellulose Ethers Production	
Carboxymethylcellulose Production	65FR52166(P) Subsumed as of
Methylcellulose Production	today 11/15/200 Subsumed as of
	today 11/15/200
Epichlorohydrin Elastomers Production	
	61FR59849(N) 62FR01835(A)
	62FR12546(N)
	62FR37720(A) 63FR67879(N)
	64FR11536(A)
	64FR35023(S) 66FR11233(A)
	66FR11543(F)
	66FR36924(A)
Epoxy Resins Production	66FR40903(A)
	60FR12670(F)
Ethylene-Propylene Rubber Production	
	61FR46906(F) 61FR59849(N)
	62FR01835(A)
	62FR12546(N) 62FR37720(A)
	63FR67879(N)
	64FR11536(A) 64FR35023(S)
	66FR11233(A)
	66FR11543(F)
	66FR36924(A) 66FR40903(A)
Flexible Polyurethane Foam Production	
	62FR05074(C) 64FR34853(F)
Hypalon (tm) Production d	
	61FR46906(F)
	61FR59849(N) 62FR01835(A)
	62FR12546(N)
	62FR37720(A) 63FR67879(N)
	64FR11536(A)
	64FR35023(S) 66FR11233(A)
	66FR11543(F)
	66FR36924(A) 66FR40903(A)
Maleic Anhydride Copolymers Production	. ,
Methyl Methacrylate-Acrylonitrile-Butadiene-Styrene Production d	
	61FR48208(F) 61FR54342(C)
	61FR59849(N)
	62FR01835(A)
	62FR37720(A) 63FR9944(C)
	63FR67879(N)
	64FR11536(A) 64FR35023(S)
	66FR11233(A)
	66FR11543(F) 66FR36924(A)
	66FR40903(A)

Table 1.—Categories of Sources of Hazardous Air Pollutants and Regulation Promulgation Schedule by Industry Group—Continued

Industry group Source category ^a	Statutory promulga- tion date/Federal Register citation ^b
Methyl Methacrylate-Butadiene-Styrene Terpolymers Production d	11/15/1994 61FR48208(F) 61FR54342(C) 61FR59849(N) 62FR01835(A) 62FR37720(A) 63FR9944(C) 63FR67879(N) 64FR11536(A) 64FR35023(S) 66FR11233(A) 66FR11543(F) 66FR36924(A) 66FR40903(A)
Neoprene Production	11/15/1994 61FR46906(F) 61FR59849(N) 62FR01835(A) 62FR12546(N) 62FR37720(A) 63FR67879(N) 64FR11536(A) 64FR35023(S) 66FR11233(A) 66FR11543(F)
Nitrile Butadiene Rubber Production	66FR40903(A) 11/15/1994
Nitrile Resins Production	61FR46906(F) 61FR59849(N) 62FR01835(A) 62FR12546(N) 62FR37720(A) 63FR67879(N) 64FR11536(A) 64FR35023(S) 66FR11233(A) 66FR11543(F) 66FR36924(A) 66FR40903(A) 11/15/2000 61FR48208(F) 61FR59849(N) 62FR01835(A) 62FR37720(A) 63FR9944(C) 63FR67879(N) 64FR11536(A) 64FR35023(S) 66FR11233(A) 66FR11543(F)
Non-Nylon Polyamides Production	66FR36924(A) 66FR40903(A) 11/15/1994
Nylon 6 Production	60FR12670(F) Deleted
Phenolic Resins Production	63FR7155(N) 65FR3275(F)

Industry group Source category ^a	Statutory promul tion date/Feder Register citation
Polybutadiene Rubber Production d	
	61FR46906(F)
	61FR59849(N)
	62FR01835(A)
	62FR12546(N) 62FR37720(A)
	63FR67879(N)
	64FR11536(A)
	64FR35023(S)
	66FR11233(A)
	66FR11543(F)
	66FR36924(A) 66FR40903(A)
Polycarbonates Production d	
	64FR34853(F)
	64FR63695(A)
	64FR63702(A)
Palvastas Dasias Bundustias	64FR63779(a)
Polyester Resins Production	
i diyotilor i diyota i iduudtiori	64FR29420(F)
	64FR31895(C)
Polyethylene Terephthalate Production	
	61FR48208(F)
	61FR54342(C)
	61FR59849(N) 62FR01835(A)
	62FR30993(A)
	62FR37720(A)
	63FR9944(C)
	63FR15312(A)
	63FR67879(N) 64FR11536(A)
	64FR30406(A)
	64FR30456(N)
	64FR35023(S)
	66FR11233(A)
	66FR11543(F)
	66FR36924(A) 66FR40903(A)
Polymerized Vinylidene Chloride Production	()
Polymethyl Methacrylate Resins Production	
Polystyrene Production	
	61FR48208(F)
	61FR54342(C) 61FR59849(N)
	62FR01835(A)
	62FR37720(A)
	63FR9944(C)
	63FR67879(N)
	64FR11536(A)
Polysulfide Rubber Production ^d	64FR35023(S)
	61FR46906(F)
	61FR59849(N)
	62FR01835(A)
	62FR12546(N)
	62FR37720(A) 63FR67879(N)
	64FR11536(A)
	64FR35023(S)
	66FR11233(A)
	66FR11543(F)
	66FR36924(A)
	66FR40903(A)
Polyvinyl Acetate Emulsions Production	11/15/2000

Industry group Source category ^a	Statutory promulga- tion date/Federal Register citation ^b
Polyvinyl Butyral Production	
Reinforced Plastic Composites Production	65FR76958(P)
Styrene-Acrylonitrile Production	66FR40324(P)
	61FR48208(F) 61FR54342(C) 61FR59849(N) 62FR01835(A) 62FR37720(A) 63FR9944(C) 63FR67879(N) 64FR11536(A) 64FR35023(S) 66FR11233(A) 66FR11543(F) 66FR36924(A) 66FR40903(A)
Styrene-Butadiene Rubber and Latex Production d	
Ammonium Sulfate Production—Caprolactam By-Product Plants Antimony Oxides Manufacturing	
Carbon Black Production	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Chlorine Production	
Chromium Chemicals Manufacturing	61FR28197(N)
Cyanide Chemicals Manufacturing	
Cyanuric Chloride Production	Deleted 63FR7155(N)
Fumed Silica Production	
Hydrochloric Acid Production	
Hydrogen Fluoride Production	64FR34853(F) 64FR63702(A)
Phosphate Fertilizers Production	
Phosphoric Acid Manufacturing	
Quaternary Ammonium Compounds Production	
Sodium Cyanide Production	
Coddin Cydniae i roddolon	63FR7155(N)

Industry group Source category ^a	Statutory promulga tion date/ Federal Register citation ^b
Ethylene Processes	
	65FR76408(P)
Quaternary Ammonium Compounds Production	
Synthetic Organic Chemical Manufacturing	
	59FR19402(F)
	59FR29196(A) 59FR32339(N)
	59FR48175(C)
	59FR53359(S)
	59FR54131(S)
	60FR05320(A)
	60FR18020(A)
	60FR18026(A)
	60FR63624(C) 61FR31435(A)
	61FR07716(A)
	61FR43544(N)
	61FR64572(A)
	62FR02722(A)
	63FR67787(A)
	64FR20189(C)
	65FR3169(a)
Tetrahydrobenzaldehyde Production	
	63FR26078(F) 64FR63025(N)
scellaneous Processes:	041 N03023(N)
Aerosol Can-Filling Facilities	Promulgation re-
	scheduled; de-
	leted
	64FR63025(N)
Benzyltrimethylammonium Chloride Production	
Butadiene Dimers Production	
Carbonyl Sulfide Production	61FR28197 11/15/2000
Chelating Agents Production	
Chlorinated Paraffins Production d	
Chromic Acid Anodizing	
	60FR04948(F)
	60FR27598(C)
	60FR33122(C)
	61FR27785(A) 61FR04463(A)
	62FR42918(A)
Commercial Dry Cleaning (Perchloroethylene) —Transfer Machines	
	58FR49354(F)
	58FR66287(A)
	60FR64002(A)
	61FR27785(A)
Commercial Sterilization Facilities	61FR49263(A) 11/15/1994
Confinercial Sterilization Facilities	59FR62585(F)
	61FR27785(A)
	64FR67789(A)
	64FR69637(A)
Decorative Chromium Electroplating	
	60FR04948(F)
	60FR27598(C)
	60FR33122(C) 61FR27785(A)
	61FR04463(A)
	62FR42918(A)
	64FR69637(A)
Dodecanedioic Acid Production	
	59FR19402(N)
	Deleted
Dry Cleaning (Petroleum Solvent)	66FR8220(N)

Industry group Source category ^a	Statutory promulg tion date/Federa Register citation
Explosives Production	
Flexible Polyurethane Foam Fabrication Operations	
	66FR41718(P)
Friction Materials Manufacturing	
	of Today 11/15/ 2000
Halogenated Solvent Cleaners	
	59FR61801(F)
	59FR67750(C)
	60FR29484(C)
	63FR24749(S) 63FR68397(A)
	64FR45187(A)
	64FR56173(A)
	64FR67793(A)
	64FR69637(A)
Hard Chromium Electroplating	64FR67793(A) 11/15/1994
Tara Official Library and grant gran	60FR04948(F)
	60FR27598(C)
	60FR33122(C)
	61FR27785(A) 61FR04463(A)
	62FR42918(A)
	64FR69637(A)
Hydrazine Production	
Industrial Cleaning (Perchloroethylene)—Dry-to-dry machines	
	58FR49354(F) 58FR66287(A)
	60FR64002(A)
	61FR27785(A)
Industrial Dry Cleaning (Perchloroethylene)—Transfer Machines	61FR49263(A) 11/15/1992
industrial Dry Cleaning (Ferchioroethylene)—Transfer Machines	58FR49354(F)
	58FR66287(A)
	60FR64002(A)
	61FR27785(A)
Industrial Process Cooling Towers	61FR49263(A) 11/15/1994
· ·	59FR46339(F)
Leather Finishing Operations	
Leather Tanning and Finishing Operations	63FR58702(P) Renamed
Leather Tailling and Finishing Operations	66FR8220(N)
Miscellaneous Viscose Processes	
	11/15/2000
Cellophane Production	65FR52166(P) Subsumed as of
Cellophane i roduction	today
	11/15/2000
	65FR52166(P)
Cellulose Food Casing Manufacturing	
	today 11/15/20 65FR52166(P)
Cellulosic Sponge Manufacturing	` ,
	today Added 11
	15/2000 64FR63025
	65FR52166(P)
Rayon Production	
	today 11/15/200
ORDA /4.2 Dijecovanete Production d	65FR52166(P)
OBPA/1,3-Diisocyanate Production dPaint Stripper Users	
1 dillit Ottippot O3013	64FR63025(N)
Paint Stripping Operations	` '

Industry group Source category a	Statutory promulgation date/Federal Register citation b
Phthalate Plasticizers Production	11/15/2000
Plywood and Composite Wood Products	11/15/2000
Plywood/Particle Board Manufacturing	Renamed
Polyether Polyols Production	64FR63025(N) Moved
Pulp and Paper Production	61FR28197(N) Promulgation re-
Talpara Tapor Troduction	scheduled 11/15/
	2000
	64FR63025 63FR18504(F)
	63FR42238(C)
	63FR49455(A)
	63FR71385(A)
	64FR17555(A) 65FR3907(a)
	65FR80755(F)
	66FR24268(C)
Rocket Engine Test Firing	Moved and renamed 64FR63025(N)
Rubber Chemicals Manufacturing	11/15/2000
Rubber Tire Manufacturing	11/15/2000
	63FR62414(P)
Semiconductor Manufacturing	11/15/2000 11/15/2000
Tetrahydrobenzaldehyde Production	Moved
· · · · · · · · · · · · · · · · · · ·	64FR63025(N)
Tire Production	Renamed
Wet-Formed Fiberglass Mat Production	64FR63025(N) Added as of today
Total of the fide	11/15/2000
	65FR34277(P)
Wood Treatment	Deleted 61FR28197(N)
Categories of Area Sources:	0111120101(11)
Asbestos Processing	Deleted 60FR61550
Chromic Acid Anodizing	11/15/1994 60FR04948(F)
	60FR27598(C)
	60FR33122(C)
	61FR27785(A)
	61FR04463(A) 62FR42918(A)
	64FR69637(A)
Commercial Dry Cleaning (Perchloroethylene) -Dry-to-Dry Machines	11/15/1992
	58FR49354(F) 58FR66287(A)
	60FR64002(A)
	61FR27785(A)
	61FR49263(A)
Commercial Dry Cleaning (Perchloroethylene) -Transfer Machines	64FR69637(A) 11/15/1992
Commorate Bry Clearing (1 Cromorodary) and machines influence in the common state of t	58FR49354(F)
	58FR66287(A)
	60FR64002(A) 61FR27785(A)
	61FR49263(A)
	64FR69637(A)
Commercial Sterilization Facilities	11/15/1994
	59FR62585(F) 61FR27785(A)
	64FR67789(A)
	64FR69637(A)

[Revision date: February 12, 2002]

Industry group Source category ^a	Statutory promulgation date/Federa Register citation
Decorative Chromium Electroplating	11/15/1994 60FR04948(F) 60FR27598(C) 60FR33122(C) 61FR27785(A) 61FR04463(A) 62FR42918(A)
Halogenated Solvent Cleaners	64FR69637(A) 11/15/1994
	59FR61801(F) 59FR67750(C) 60FR29484(C) 63FR24749(S) 63FR68397(A) 64FR56173(A) 64FR67793(A) 64FR69637(A) 64FR67793(A)
Hard Chromium Electroplating	11/15/1994 60FR04948(F) 60FR27598(C) 60FR33122(C) 61FR27785(A) 61FR04463(A) 62FR42918(A) 64FR69637(A)
Hazardous Waste Incineration	11/15/2000
Portland Cement Production	64FR52828(F) 11/15/1997
Secondary Aluminum Production	64FR31897(F) 11/15/1997 63FR55489(ap) 63FR55491(S)
Secondary Lead Smelting	65FR15689(F) 11/15/1997 60FR32587(F) 61FR27785(A) 61FR65334(A)
	62FR32209(A 64FR69637(A

a Only sources within any category located at a major source shall be subject to emission standards under CAA section 112 unless a finding is made of a threat of adverse effects to human health or the environment for the area sources in a category. All listed categories are exclusive of any specific operations or processes included under other categories that are listed separately

⁶This schedule does not establish the order in which the rules for particular source categories will be proposed or promulgated. Rather, it requires that emissions standards pursuant to CAA section 112(d) for a given source category be promulgated by the specified date. The markings in the "Statutory Promulgation Date/Federal Register Citation" column of Table 1 denote the following:

- (A): final amendment to a final rulemaking action
- (a): proposed amendment to a final rulemaking action
- (C): correction (or clarification) published subsequent to a proposed or final rulemaking action
- (F): final rulemaking action
- (N): notice to announce general information, such as an Agency decision, availability of new data, administrative updates, etc.
- (P): proposed rulemaking action
- (ap): advance notice of proposed rulemaking action
- (R): reopening of a proposed action for public comment
- (S): announcement of a stay, or partial stay, of the rule requirements

Moved: the source category is relocated to a more appropriate industry group

Subsumed: the source category is included within the definition of another listed category and therefore is no longer listed as a separate source category

Renamed: the title of this source category is changed to a more appropriate title

Deleted: the source category is removed from the source category list

The Publicly Owned Treatment Works (POTW) Emissions source category had a statutory deadline for regulatory promulgation of November 15, 1995, as established by CAA section 112(e)(5). However, for purposes of determining the 18-month period applicable to the POTW source category under section 112(j)(2), the promulgation deadline was November 15, 1997. This latter date is consistent with the section 112(e) schedule for the promulgation of emissions standards, as published in the **Federal Register** on December 3, 1993 (58 FR 63941).

d Equipment handling specific chemicals for these categories or subsets of these categories is subject to a negotiated standard for equipment leaks contained in the Hazardous Organic NESHAP (HON), which was promulgated on April 22, 1994. The HON includes a negotiated standard for equipment leaks from the SOCMI category and 20 non-SOCMI categories (or subsets of these categories). The specific processes affected within the categories are listed in Section XX.XO(c) of the March 6, 1991 Federal Register notice (56 FR 9315).

[FR Doc. 02–3348 Filed 2–11–02; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7141-5]

Notice of Open Meeting; Environmental Financial Advisory Board; March 4–6, 2002

The Environmental Protection Agency's (EPA) Environmental Financial Advisory Board (EFAB) will hold two open meetings on March 4–6, 2002. Both meetings will be held at the National Press Club, 14th and F Streets, NW., Washington, DC, 13th Floor.

On Monday, March 4, 2002 EFAB's Cost Effective Environmental Management Workgroup (CEM) will hold a Workshop on the Governmental Accounting Standards Board Statement No. 34 (GASB 34). The meeting will be held in the Zenger Room and will begin at 9 a.m. and end at approximately 3 p.m.

The purposes of the workshop are to: (1) Gain a better understanding of GASB 34 among EFAB members and EPA staff; (2) assess how various stakeholders might be affected by implementation of the standard and examine its implications; and (3) identify possible recommendations for EFAB to make to EPA with respect to its role and any action it may take. The meeting will consist of a group of informed panelists from the Government Accounting Standards Board, public utilities, EPA, as well as the financial services industry, who will share their perspectives on GASB 34. Information from this meeting will help the Board develop a report with advice and recommendations to EPA.

On March 5–6, 2002 a meeting of the full Board will be held in the Holeman Lounge. The Tuesday, March 5 session will run from 8:30 a.m. to 5 p.m. and the Wednesday, March 6 session will begin at 8 a.m. and end at 11 a.m.

The purposes of this meeting are to:
(1) Hear from informed speakers on
environmental finance issues, proposed
legislation and Agency priorities; and
(2) discuss progress with work products
under EFAB's current strategic action
agenda. Environmental financing topics
expected to be discussed include:
Stewardship financing, cost-effective
environmental management,
international initiatives, superfund and
brownfields initiatives, and public
finance issues.

Both meetings are open to the public, but seating is limited. For further information, please contact Vanessa Bowie, EFAB Coordinator, U.S. EPA on (202) 564–5186.

Dated: February 4, 2002.

Joseph Dillon,

Comptroller.

[FR Doc. 02–3358 Filed 2–11–02; 8:45 am]

BILLING CODE 6560-50-P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7142-1]

Paying for Water Quality: Managing Funding Programs To Achieve the Greatest Environmental Benefits; a Public Workshop

AGENCY: Environmental Protection Agency.

ACTION: Notice of public meeting.

SUMMARY: The Environmental Protection Agency will hold a public workshop on March 14–15, 2002, to provide a forum to discuss how water quality funding programs can be managed and enhanced to achieve the greatest environmental benefit.

DATES: The workshop will be held on March 14–15, 2002.

ADDRESSES: The workshop will be held at the Environmental Protection Agency, EPA East Building, 1201 Constitution Avenue, NW., Washington, DC 20004, in the EPA Hearing Room, Room 1153.

FOR FURTHER INFORMATION CONTACT:

Jordan Dorfman, Environmental Protection Agency, Office of Wastewater Management, State Revolving Fund Branch; telephone: 202–564–0614; email: dorfman.jordan@epa.gov

Registration: Though the workshop is free, registration is requested for planning purposes. Please send your name, title, affiliation, address, phone number, fax, and email to Nikki Cleaveland at Northbridge Environmental, by fax, 202–625–0461, or by email,

ncleaveland@nbenvironmental.com.

SUPPLEMENTARY INFORMATION: EPA will convene this public workshop, Paying for Water Quality: Managing Funding Programs to Achieve the Greatest Environmental Benefits, to discuss the current status of water quality funding in the United States, provide an overview of funding programs and illustrate their use through case studies by practitioners from around the country. The Committee on Appropriations, in House Report 107-159, identified a range of issues affecting water quality. The Committee particularly focused on issues concerning nonpoint source pollution. It noted that "septic system repair and management projects and other nonpoint source pollution prevention and control measures, which can produce substantial benefits of water quality protection, are not eligible for SRF funding in most of the states." It also noted that many recipients of federal funding have not instituted user fees to provide for long-term maintenance of infrastructure.

To address these problems, EPA will hold a workshop to provide a forum to discuss how water quality funding programs can be managed and enhanced to achieve the greatest environmental benefit. The agenda will include topics such as an overview of the Clean Water State Revolving Fund program, the role of other federal water quality funding programs, funding decentralized wastewater systems and nonpoint source projects, exploring the use of environmental outcomes and affordability studies, environmental performance tracking, and efficient wastewater management. Invited to the workshop will be representatives from the State/EPA SRF Workgroup, the Environmental Council of the States. Environmental Finance Centers, centralized and decentralized wastewater and nonpoint source stakeholder groups and any member of the public who wishes to attend. Participants will have the opportunity to openly discuss present concerns and possible solutions.

Dated: February 6, 2002.

Richard T. Kuhlman,

Director, Municipal Support Division, Office of Wastewater Management.

[FR Doc. 02–3364 Filed 2–11–02; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7142-7]

Operating Industries, Inc. Landfill Superfund Site; Notice of Proposed CERCLA Administrative De Minimis Settlement

AGENCY: Environmental Protection Agency.

ACTION: Notice; request for public comment.

SUMMARY: In accordance with section 122(i) of the Comprehensive Environmental Response, Compensation, and Liability Act, as amended ("CERCLA"), 42 U.S.C. 9622(i), the Environmental Protection Agency ("EPA") is hereby providing notice of a proposed administrative *de*