

[Note: The pre-existing regulation text is set forth below in normal type. The original proposed amendments are shown in underline to indicate additions and ~~strikeout~~ to indicate deletions. Additional proposed modifications are shown in double-underline to indicate additions and ~~double-strikeout~~ to indicate deletions. The square brackets “[ ]” are used to indicate minor adjustments to text (e.g., page numbers and adoption dates) that will be updated upon adoption of the proposed amendments.]

## **APPENDIX E**

### **REQUIREMENTS FOR CLASSES OF FACILITIES EMITTING LESS THAN 10 TONS PER YEAR OF CRITERIA POLLUTANTS**

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## APPENDIX E

### Requirements for Classes of Facilities Emitting Less Than 10 Tons Per Year of Criteria Pollutants

Appendix E contains Table E-1, Table E-2, and Table E-3, which are referred to from EICG Section II.E.

#### NOTES TO APPENDIX E

- (1) ~~**General Exclusions:** Individual facilities meeting the following conditions are excluded from the requirements in Appendix E. Any individual facility for which, in the judgment of the district, a health-conservative, preliminary assessment of the facility's emissions indicates that the facility's emissions would result in a prioritization score, risk level, or *de minimis* level which would qualify as a "low level" facility for reporting purposes in accordance with the criteria specified in section IV.A. of this regulation, is excluded from Appendix E.~~

~~The district may base the preliminary emission assessment on approximate facility-total emission estimates for the facility, provided that the estimates account for all listed substances emitted from the facility and represent a health-conservative characterization of the facility and its operations and emissions.~~

- (2) ~~**Additional Exclusions and Conditions:**~~

~~a [ *Advisory note to districts:* Some SIC codes which may contain facilities of this type include: 33xx, 34xx, 35xx, 36xx, 37xx, 76xx, where "x" represents any valid digit for an SIC code. However, a facility in these SIC codes is not subject to the requirements for Appendix E facilities unless the facility is subject to section II.E.(1) or II.E.(2) and the facility's activities are also included in the described Appendix E class activity.]~~

~~b Facilities using less than four pounds of ethylene oxide per year are excluded. Also excluded are facilities which are hospital or veterinary clinics in compliance with the control requirements specified in the Ethylene Oxide Control Measure for Sterilizers and Aerators, section 93108 of title 17, California Code of Regulations, and that have an annual usage of ethylene oxide of less than 100 pounds per year if the facility is housed in a single-story building, or have an annual usage of ethylene oxide of less than 600 pounds per year if the facility is housed in a multi-story building.~~

~~c Facilities using solvents for cold cleaning and vapor degreasing in the following~~

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~~quantities are excluded:~~

- ~~(1) less than 55-gallon (drum) quantities per year of a listed substance designated as a human carcinogen or potential human carcinogen; and~~
- ~~(2) less than 55-gallon (drum) quantities per month of a listed substance not designated as a human carcinogen or potential human carcinogen.~~

**NOTES TO APPENDIX E (continued)**

- d— Any facility that is a crematorium for humans, animals, or pets or uses an incinerator to burn biomedical waste (animals), if the facility uses only propane or natural gas as fuel, and the facility annually cremates no more than 300 human bodies or 43,200 pounds of remains (human or animal) is excluded. Facilities using incinerators that burn biomedical waste other than cremating animals do not qualify for this exclusion.
- e— This class applies to any facility at which asbestos removal occurs on a routine and predictable basis for a period of at least one year.
- f— Any treatment, storage, disposal, and recycling facility (as defined by "hazardous waste facility" in Health and Safety Code, section 25117.1 and in title 22, California Code of Regulations (CCR), section 66096) except:
  - (1) transfer stations (as defined in title 22, CCR, section 66212) that do not pump or package hazardous waste; and
  - (2) storage facilities (as defined in Health and Safety Code, section 25123.3) that store only containerized waste.
- g— [*Advisory note to districts:* Some SIC codes which may contain facilities of this type include: 249x, 339x, 341x, 356x, 376x, 382x, 383x, 386x, 422x, 571x, 769x, 87xx, where "x" represents any valid digit for an SIC code. However, a facility in these SIC codes is not subject to the requirements for Appendix E facilities unless the facility is subject to section II.E.(1) or II.E.(2) and the facility activities also include the described Appendix E class activity.]
- h— Only the described portions of the SIC are included, except for thermal spraying which could fall under 'Any SIC'.
- i— [ ] Indicates an SIC formerly used by the Executive Office of the President, Office of Management and Budget, which has been reassigned by OMB, but may still be in use by some facilities.
- j— Facilities using an annualized average of two gallons per day or less (or 17 pounds per day or less) of all graphic arts materials (deducting the amount of any water or acetone) are excluded.
- k— Facilities using 20 gallons per year or less of coatings, or performing all coating operations using hand held nonrefillable aerosol cans only are excluded.
- l— Facilities which do not have a sludge incinerator and whose maximum facility throughput does not exceed 10,000,000 gallons per day are excluded.

**APPENDIX E**

**Classes of Facilities Emitting Less Than 10 Tons Per Year of Criteria Pollutants for Which the Facility Operators Must Prepare Complete Emission Inventory Plans and Reports**<sup>(1); (2)</sup>

- (1) See the General Exclusion for "low level" facilities in the preceding Notes.  
 (2) See the Additional Exclusions and Conditions in the preceding Notes, wherever superscripts appear.

Standard Industrial Classification

Code (SIC)

Description of Class

Any SIC	Metal platers using cadmium or chromium <sup>a</sup> .
Any SIC	Facilities using ethylene oxide for sterilization <sup>b</sup> .
Any SIC	Facilities with cooling towers using hexavalent chromium.
Any SIC	Facilities that perform degreasing <sup>c</sup> .
Any SIC	Facilities using incinerators that burn hazardous, municipal, or biomedical waste (including animal crematoria), or burning tires <sup>d</sup> .
Any SIC	Long term asbestos removal (over one year) <sup>e</sup> .
Any SIC	Treatment, storage, disposal, and recycling facilities (TSDFs; TSDR facilities) <sup>f</sup> .
Any SIC	Facilities using 1,4-Dioxane where emissions exceed 85 pounds per year of 1,4-Dioxane <sup>g</sup> .
Any SIC	Facilities where combustion of crude, residual, distillate, or diesel oil occurs in excess of 3,000 gallons per year total at the facility, or the facility operates any number of diesel engines for more than 20 hours per year combined total at the facility.
Any SIC	Facilities using styrene or styrene compounds where emissions exceed 1,000 pounds per year of styrene or styrene compounds.
Any SIC	Facilities using methylene chloride for paint or coating removal, where usage of methylene chloride exceeds 6 gallons per year.
Any SIC	Facilities identified by districts under section II.E.(3)(a).

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<u>Standard Industrial Classification Code (SIC)</u>	<u>Description of Class</u>
723 <sup>h</sup>	<del>Crop preparation services for market, if fumigation is performed using ethylene oxide, propylene oxide, or methyl bromide.</del>
1442-1446 <sup>h</sup>	<del>Construction sand and gravel mining, if asphalt products are also used or produced at the facility.</del>
2221 <sup>h</sup> ,3229 <sup>h</sup>	<del>Fiberglass and various fiberglass materials and products manufacturing facilities within SICs 2221 and 3229.</del>
2611,2621,[2631] <sup>i</sup>	<del>Pulp and paper mills.</del>
2711-2771,2782	<del>Printing and publishing including print shops and miscellaneous commercial printing<sup>j</sup>.</del>
2812-2899	<del>Chemicals and allied products manufacturing.</del>
2911-2999	<del>Petroleum refining and related industries.</del>
3011-3089, [3293],[3555] <sup>i</sup>	<del>Rubber and miscellaneous plastics products manufacturing, if a listed substance is used in a blowing agent, plasticizer, or diluent, or is present as free monomer.</del>
3471-3479 <sup>h</sup>	<del>Miscellaneous plating, polishing, coating, engraving, and allied services, if using hexavalent chromium, nickel, or cadmium; or thermal spraying using chromium or nickel.</del>
3674	<del>Semiconductors and related devices manufacturing.</del>
3731-3732	<del>Boat and ship building and repair<sup>k</sup>.</del>
4952	<del>Wastewater treatment facilities (including publicly owned treatment works, POTWs)<sup>l</sup>.</del>
4953	<del>Refuse systems, where landfill gas emissions of vinyl chloride exceed 8.5 pounds per year.</del>
5171-5172	<del>Petroleum bulk stations and terminals and related wholesalers.</del>

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**APPENDIX E (continued)**

<u>Standard Industrial Classification Code (SIC)</u>	<u>Description of Class</u>
<del>5511-5521,[7531], 7532,[7535]<sup>i</sup></del>	<del>Auto body shops (including new and used car dealers where surface coating occurs).</del>
<del>5541 or Any SIC</del>	<del>Facilities where any retail sale of gasoline occurs.</del>
<del>7216 or Any SIC</del>	<del>Dry cleaners using perchloroethylene.</del>
<del>7261<sup>h</sup></del>	<del>Funeral services with crematories<sup>d</sup>.</del>
<del>8011-8099<sup>h</sup></del>	<del>Medical services, hospitals, and related facilities, if formaldehyde emissions exceed 110 pounds per year, or if sterilization occurs as described under "Any SIC" for "Facilities using ethylene oxide for sterilization", above.</del>

**Table E-1.**  
**Phase-in schedule for reporting by District Group and Sector Phase\***

<u>District Group</u>	<u>Initial Emissions Reporting Data Year</u>				<u>Initial Emissions Reporting Data Year for All Ongoing Reporting (All Sectors)</u>
	<u>Sector Phase 1**</u>	<u>Sector Phase 2</u>	<u>Sector Phase 3</u>	<u>Sector Phase 3B***</u>	
<u>A</u>	<u>2022</u>	<u>2024</u>	<u>2025</u>	<u>2028</u>	<u>2026</u>
<u>B</u>	<u>2023/2024</u>	<u>2025/2026</u>	<u>2026/2027</u>	<u>2028</u>	<u>2027</u>

\* The initial data year is the first data year subject to reporting. For example, for District Group A, Sector Phase 1, 2022 data must be submitted during 2023.

\*\* Agricultural operation facilities that are required to submit reports pursuant to a threshold identified in Appendix E, Table E-3, regardless of which threshold category is exceeded, may postpone the initial year of reporting to Sector Phase 3.

\*\*\* Facilities in the waste-handling sector subject to 2-step source testing and other requirements set forth in Section II.E(2) and IX.H. Reporting for Sector Phase 3B begins with 2028 data even if other permitted processes in Sector Phases 1, 2, or 3 are present at the facility.



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**Table E-3. Sector Phases and Activity Level Reporting Thresholds for Facilities Emitting Less Than 10 Tons of Criteria Pollutants**

<u>Sector No.</u>	<u>Sector Phase</u>	<u>Process or activity</u>	<u>SIC Code(s)*</u>	<u>NAICS Code(s)*</u>	<u>Activity Level Reporting Threshold</u>
<u>0</u>	<u>4</u>	<del>Facilities that emit greater than 4 tons per year of total organic gases, particulate matter, nitrogen oxides, or sulfur oxides</del>	<del>Any</del>	<del>Any</del>	<del>4 tons per year of total organic gases, particulate matter, nitrogen oxides, or sulfur oxides</del>
<u>1</u>	<u>1</u>	<u>Metal plating, anodizing, or grinding using cadmium or chromium</u>	<u>Any</u>	<u>Any</u>	<u>Any activity level</u>
<u>2</u>	<u>1</u>	<u>Plating, polishing, coating, engraving, and allied services, including thermal spraying, using chromium, cadmium, or nickel</u>	<u>347x</u>	<u>3328xx and 3391x</u>	<u>Any activity level</u>
<u>3</u>	<u>1</u>	<u>Petroleum refining and industries related to petroleum refining</u>	<u>2911 through 2999</u>	<u>3241xx, 325110, and 325194</u>	<u>Any activity level</u>
<u>4</u>	<u>1</u>	<u>Industrial machinery manufacturing</u>	<u>353x, 356x</u>	<u>333xxx</u>	<u>Any activity level</u>
<u>5</u>	<u>1</u>	<u>Release of fumigant, or fumigation of crops for market using ethylene oxide, propylene oxide, methyl bromide, sulfur fluoride, sulfur dioxide, phosphine, or phosphine-generating processes</u>	<u>0723, 2033, 2034, 2068, 2099, 5148</u>	<u>115111, 115114, 3111xx through 3114xx, 3118xx, and 3119xx</u>	<u>Any activity level</u>
<u>6</u>	<u>1</u>	<u>Rubber and miscellaneous plastics products manufacturing if styrene, butadiene, phthalates, carcinogenic solvents, or isocyanates are used</u>	<u>3011 through 3089, 3293, 3555</u>	<u>31332x, 31491x, 3162xx, 3252xx, 325991, 3261xx, 3262xx, and 339113</u>	<u>Any activity level</u>
<u>7</u>	<u>1</u>	<u>Processes emitting 1,4-dioxane in reverse osmosis equipment manufacturing, water treatment filtration systems, manufacturing of paints, lacquers, cosmetics, and cleaning agents; manufacturing or processing of petroleum, pulp and paper, explosives; commercial printing, electroplating/polishing; manufacturing of pesticides, dyes, fibers, pharmaceuticals, adhesives, semiconductors, electronic components, photographic equipment, magnetic recording media, polymers, plastics, rubber, and organic and inorganic chemicals; and cleaning or degreasing solvent use containing 1,4-dioxane</u>	<u>13xx, 22xx, 26xx, 27xx, 28xx, 29xx, 30xx, 35xx, 36xx, 37xx, 38xx, 49xx, 50xx, 51xx, 73xx, 75xx, 76xx, 97xx</u>	<u>211xxx, 221xxx, 236xxx, 2371xx, 2389xx, 3115xx, 3121xx, 3149xx, 3222xx, 3231xx, 325xxx, 326xxx, 331xxx, 332xxx, 333xxx, 334xxx, 3361xx, 3364xx, 3399xx, 4881xx, 5311xx, 5417xx, 5622xx, 61xxxx, 8111xx, 92811x</u>	<u>10 pounds of 1,4-dioxane emitted per year</u>

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**Table E-3. Sector Phases and Activity Level Reporting Thresholds for Facilities Emitting Less Than 10 Tons of Criteria Pollutants**

<u>Sector No.</u>	<u>Sector Phase</u>	<u>Process or activity</u>	<u>SIC Code(s)*</u>	<u>NAICS Code(s)*</u>	<u>Activity Level Reporting Threshold</u>
<u>8</u>	<u>1</u>	<u>Combustion of crude, residual, distillate, or diesel oil, except for the agricultural operations and medical-related industry sectors as defined in the SIC and NAICS columns</u>	<u>Any, except SIC codes 0110 through 0762 and 8011 through 8099</u>	<u>Any, except 111xxx, 112xxx, 1151xx, 1152xx, and 621xxx through 623xxx</u>	<u>Tier 4 or higher diesel engines: 100 gallons of fuel combusted per year, or 5 hours per year of non-emergency operation.</u> <u>Tier zero through tier 3 diesel engines: 30 gallons of fuel combusted per year or 5 hours per year of operation.</u> <u>Combustion devices other than compression ignition engines: 100 gallons of fuel combusted per year.</u>
<u>9</u>	<u>1</u>	<u>Processes emitting styrene, in boat and ship building and repair; rubber products manufacturing; plastics, resins, and foams manufacturing; utility vault manufacturing; cultured marble and stone manufacturing and wholesale; fiber cans and drums manufacturing; manufacturing and installation of polystyrene products; and furniture and fixtures manufacturing</u>	<u>17xx, 22xx, 23xx, 24xx, 25xx, 26xx, 28xx, 30xx, 32xx, 34xx, 35xx, 37xx, 38xx, 44xx, 45xx, 49xx, 50xx, 51xx, 75xx, 97xx</u>	<u>211xxx, 2123xx, 213xxx, 221xxx, 236xxx, 237xxx, 311xxx, 3121xx, 313xxx, 314xxx, 315xxx, 316xxx, 321xxx, 322xxx, 32311x, 324xxx, 325xxx, 326xxx, 327xxx, 331xxx, 332xxx, 333xxx, 334xxx, 336xxx, 337xxx, 339xxx, 441xxx, 443xxx, 4441xx, 445xxx, 447xxx, 448xxx, 481xxx, 484xxx, 485xxx, 486xxx, 4881xx, 4883xx, 493xxx, 562xxx, 62xxxx, 722xxx, 8111xx, 8114xx, 8122xx, 92811x</u>	<u>1 pound of styrene emitted per year</u>
<u>10</u>	<u>1</u>	<u>Methylene chloride use for paint or coating removal, printing or print shop cleaning, or aircraft maintenance or repair</u>	<u>Any</u>	<u>Any</u>	<u>1 gallon of methylene chloride used per year</u>
<u>11</u>	<u>1</u>	<u>Paint stripping and varnish stripping</u>	<u>7641</u>	<u>811420</u>	<u>Any activity level</u>

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12	1	Use of N-methyl pyrrolidone	Any	Any	1 gallon of N-methyl pyrrolidone per year
13	1	Dry cleaning facilities, except facilities that only use water or carbon dioxide based cleaning systems	7216, 7217	812320, 561740	Any activity level
14	1	<u>Tert-butyl acetate use in, aerospace manufacturing and maintenance; fabricated metal products manufacturing; manufacture or use of coatings, inks, adhesives, cleaners and degreasers; and military facilities. Tert-butyl acetate from auto body repair and coating operations are reported under the Phase 2 category for that process.</u>	<u>28xx, 32xx, 33xx, 34xx, 37xx, 38xx, 49xx, 50xx, 97xx. Auto body repair and coating operations, and the associated SICs, 5511 through 5521, 7532, and 7535, are reported under Phase 2.</u>	<u>325xxx, 327xxx, 331xxx, 332xxx, 3362xx, 3363xx, 3369xx, 3364xx, 5417xx, 5629xx, 92811x. Auto body repair and coating operations, and the associated NAICS, 4411xx, 44121x, 441228, 44131x, 811111, and 811121, are reported under Phase 2.</u>	20 pounds of tert-butyl acetate used per year
15	1	<u>Use of parachlorobenzotrifluoride (PCBTF) in cleaning or degreasing solvents, adhesives, printing inks, or coating operations. PCBTF from auto body repair and coating operations are reported under the Phase 2 category for that process.</u>	<u>Any Auto body repair and coating operations, and the associated SICs, 5511 through 5521, 7532, and 7535, are reported under Phase 2.</u>	Any	5 pounds or 0.5 gallon of parachlorobenzotrifluoride used per year

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16	1	Solvent cleaning and degreasing	<u>13xx, 17xx, 22xx, 25xx, 26xx, 27xx, 28xx, 29xx, 30xx, 32xx, 33xx, 34xx, 35xx, 36xx, 37xx, 38xx, 39xx, 45xx, 49xx, 509x, 519x, 75xx, 7623, 7641, 8071, 822x, 9711</u>	<u>211xxx, 212xxx, 213xxx, 221xxx, 238xxx, 322xxx, 323xxx, 324xxx, 325xxx, 326xxx, 327xxx, 332xxx, 333xxx, 334xxx, 335xxx, 336xxx, 337xxx, 339xxx, 423xxx, 425xxx, 441xxx, 447xxx, 451xxx, 486xxx, 488xxx, 541xxx, 562xxx, 611xxx, 811xxx, 928xxx</u>	<u>Use of solvents that are a listed substance designated as a human carcinogen or potential human carcinogen: Any activity level.</u> <u>Use of solvents that are a listed substance but not designated as a human carcinogen or potential human carcinogen: Annual average of 55 gallons per month.</u>
17	2	<u>Isocyanate compound use, in print shops and commercial printing; aerospace manufacturing and maintenance; adhesive and sealants manufacturing; plastics foam products manufacturing; military facilities; manufacture of flexible and rigid foams, fibers, coatings such as paints and varnishes, and elastomers; spraying of polyurethane coatings on cement, wood, fiberglass and metals; surface coating of appliances; surface coating of magnetic tape; manufacture or use of blowing agents; production of polyurethane foam; and isocyanates from auto body repair and coating operations.</u>	<u>24xx, 25xx, 26xx, 27xx, 28xx, 30xx, 33xx, 347x, 36xx, 37xx, 38xx, 39xx, 45xx, 50xx, 51xx, and 97xx, and auto body repair and coating operations, and the associated SICs, 5511 through 5521, 7532, and 7535.</u>	<u>321xxx, 322xxx, 32311x, 324xxx, 325xxx, 326xxx, 3279xx, 331xxx, 334xxx, 335xxx, 3361xx, 3364xx, 3366xx, 339xxx, 481xxx, 4881xx, 4883xx, 5417xx, 8114xx, 92811x, and auto body repair and coating operations, and the associated NAICS, 4411xx, 44121x, 441228, 44131x, 811111, and 811121.</u>	<u>Use of materials containing 3 pounds of isocyanates per year</u>
18	2	<u>Printing and publishing including print shops and miscellaneous commercial printing</u>	<u>2711 through 2771, 2782</u>	<u>313310, 32311x, 5111xx, 51223x, 561439, 81292x</u>	<u>Use of graphic arts materials with no isocyanates: Annual average of 2 gallons per day.</u> <u>Use of graphic arts materials with isocyanates: Annual average of 0.5 gallons per day.</u>

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**Table E-3. Sector Phases and Activity Level Reporting Thresholds for Facilities Emitting Less Than 10 Tons of Criteria Pollutants**

<u>Sector No.</u>	<u>Sector Phase</u>	<u>Process or activity</u>	<u>SIC Code(s)*</u>	<u>NAICS Code(s)*</u>	<u>Activity Level Reporting Threshold</u>
19	2	Hazardous waste treatment, storage, disposal and recycling at a hazardous waste treatment, storage, disposal and recycling facility <sup>1</sup>	Any	Any	Any activity level
20	2	Welding, laser cutting and plasma cutting of metal materials	1799, 3356, 3496, 3541, 3542, 3544, 3548, 3699, 7692,	325998, 331491, 332313, 333514, 333517, 333922, 335311, 811310,	Any activity level
21	2	Construction aggregate processing, if asphalt products are also used or produced	1442 through 1446	212321 and 212322	Any activity level
22	2	Chemicals and allied products manufacturing	2812 through 2899	211112, 311942, 331311, 325xxx	Any activity level
23	2	Bulk petroleum storage and loading, bulk benzene storage and loading, and related wholesalers	5171, 5172	4247xx	Any activity level
24	2	Polybrominated biphenyl compounds (PBBs), and any brominated diphenyl ethers, manufacture or use	Any	Any	Any activity level
25	2	Use of ethylene oxide for sterilization	Any	Any	Any activity level
26	2	Leather and hide tanning and finishing, processing and fabricated goods	3111	316110	Any activity level
27	2	Retail sale of gasoline	Any	Any	25,000 gallons of gasoline sold per year
28	2	Auto body repair and coating operations at auto body shops, including new and used car dealers	5511 through 5521, 7531, 7532, 7535	4411xx, 44121x, 441228, 44131x, 811111, 811121	50 gallons of paint used per year

<sup>1</sup> "Hazardous waste treatment, storage, disposal and recycling facility" means any facility as defined by "hazardous waste facility" in Health and Safety Code, section 25117.1 and in title 22, California Code of Regulations (CCR), section 66096 except: (1) transfer stations (as defined in title 22, CCR, section 66212) that do not pump or package hazardous waste; and (2) storage facilities (as defined in Health and Safety Code, section 25123.3) that store only containerized waste.

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<u>Sector No.</u>	<u>Sector Phase</u>	<u>Process or activity</u>	<u>SIC Code(s)*</u>	<u>NAICS Code(s)*</u>	<u>Activity Level Reporting Threshold</u>
<u>29</u>	<u>2</u>	<u>Medical services, hospitals, and related facilities which use formaldehyde (or formalin), glutaraldehyde, ethylene oxide, or diesel engines</u>	<u>8011 through 8099</u>	<u>62xxxx</u>	<u>110 pounds of formaldehyde emitted per year, or 110 pounds of glutaraldehyde emitted per year, or 4 pounds any use of ethylene oxide used per year, or 30 gallons of diesel fuel burned or 5 hours of engine operation per year.</u>
<u>30</u>	<u>2</u>	<u>Hexavalent chromium use in cooling towers</u> <del><u>Wastewater treatment at wastewater treatment plants<sup>2</sup>, including incineration of sludge</u></del>	<u>Any</u> <del><u>4952</u></del>	<u>Any</u> <del><u>221320</u></del>	<u>Any activity level</u> <del><u>Covered systems: 10 million gallons annual average daily flow.</u></del> <del><u>Uncovered systems: 5 million gallons annual average daily flow.</u></del> <del><u>Facilities that incinerate sludge: Any activity level.</u></del>
<u>31</u>	<u>2</u>	<u>Flat glass manufacturing</u>	<u>3211</u>	<u>327211</u>	<u>100 pounds of glass production</u>
<u>32</u>	<u>2</u>	<u>Pressed and blown glassware manufacturing</u>	<u>3229, 3221</u>	<u>327212, 327213</u>	<u>100 pounds of glass production</u>
<u>33</u>	<u>2</u>	<u>Clay ceramics manufacturing</u>	<u>3253, 3261</u>	<u>327120, 327110</u>	<u>1 ton of product manufactured</u>
<u>34</u>	<u>3B</u>	<del><u>Hexavalent chromium use in cooling towers</u></del> <u>Wastewater treatment at wastewater treatment plants<sup>2</sup>, including incineration of sludge</u>	<u>Any</u> <del><u>4952</u></del>	<u>Any</u> <del><u>221320</u></del>	<del><u>Any activity level.</u></del> <u>Covered systems: 10 million gallons annual average daily flow.</u> <u>Uncovered systems: 5 million gallons annual average daily flow.</u> <u>Facilities that incinerate sludge: Any activity level.</u>
<u>35</u>	<u>3</u>	<u>Incineration of hazardous, municipal, or biomedical waste, or tires</u>	<u>Any</u>	<u>Any</u>	<u>Any activity level</u>
<u>36</u>	<u>3</u>	<u>Cremation of humans or animals</u>	<u>7261, 6531, 8699</u>	<u>812220</u>	<u>Any activity level</u>

<sup>2</sup> A covered system wastewater treatment plant has a covering over the physical area where the primary settling process occurs in the wastewater treatment process, such as sedimentation tanks. The primary tanks may be sealed or covered with a fixed, floating, or retractable covering and shall be air tight, thus preventing emissions from being released into the air.

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37	3	Fiberglass and various fiberglass materials and product manufacturing	2221, 3229	326191, 326199, 337125	Any activity level
38	3	Pulp and paper manufacturing	2611, 2621, 2631	3221xx	Any activity level
39	3	Semiconductors and related devices manufacturing	3674	334413	Any activity level
40	3	Oil and gas extraction or production	1311 through 1389	211xxx, 213111, 213112	Any activity level
41	3	Melting, smelting, recovery, reclamation, or recycling of lead-containing materials, including but not limited to lead batteries	3300 through 3499, 3690 through 3699, 3714, 3728, 5051, 5093, 9711	331410, 331492, and 423930	Any activity level
42	3	Primary or secondary metal melting, smelting, refining, alloying, forging, or foundry/casting operations	3300 through 3499, 3690 through 3699, 3714, 3728, 5051, 5093, 9711	331410, 331492, 33151x, 33152x, and 423930	Any activity level
43	3	Prepared feed manufacturing	2048	321119	One ton of product manufactured
44	3	Wood preserving	259x	321114, 3212xx	Any activity level
45	3	Long term asbestos removal on a routine and predictable basis	Any	Any	One year duration
46	3	Combustion of residual, distillate, or diesel oil in agricultural operations-related industry sectors	0110 through 0762	1111xx, 1112xx, 1113xx, 1114xx, 1119xx, 1121xx, 1122xx, 1123xx, 1124xx, 1125xx, 1129xx, 1151xx, and 1152xx	Tier 4 or higher diesel engines: 100 gallons of fuel combusted per year, or 5 hours per year of operation. Tier zero through tier 3 diesel Engines: 30 gallons of fuel combusted per year, or 5 hours per year of operation. Combustion devices other than compression ignition engines: 100 gallons of fuel combusted per year.
47	3	Boat and ship building and repair	3731, 3732	336611, 336612, 488390, 811490	1 gallon of coatings used per year

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**Table E-3. Sector Phases and Activity Level Reporting Thresholds for Facilities Emitting Less Than 10 Tons of Criteria Pollutants**

<u>Sector No.</u>	<u>Sector Phase</u>	<u>Process or activity</u>	<u>SIC Code(s)*</u>	<u>NAICS Code(s)*</u>	<u>Activity Level Reporting Threshold</u>
48	3B	Collection and disposal of refuse	4953	5622xx, 562920	1 pound of vinyl chloride or 1 pound of benzene emitted per year
49	3B	Composting of organic waste	2875, 4953	325314, 562212, 562219	Over 500 tons per year of material composted <del>Emissions of over one ton of particulate matter or total organic gases including methane</del>
50	3B	Recycling facilities, and material recovery facilities that separate organic waste from recyclable materials	4953	562212, 562920	Facilities where material is retained on-site for more than 24 hours prior to removal or disposal in a landfill <del>Emissions of over one ton of particulate matter or total organic gases including methane</del>
51	3B	Scrap and waste wholesale handling and recycling, including but not limited to junk metals, shredding operations, and auto dismantling	5093	423930	40,000 tons of metal shredded per year or 1,000 tons of metal recycled per year
52	3	Combustion of natural gas or propane	Any	Any	75 million standard cubic feet or 77,000 MMBtu combusted per year
53	Any	Facilities identified by districts under section II.E.(3)(a)	Any	Any	Any activity level identified by the district under section II.E.(3)(a).