### 1.0 External Combustion

#### 1.1 Boilers

- 1.1.1 Natural gas or propane fired boilers/steam generators\*\* with heat input rate greater than 5 MMBtu/hr and less than or equal to 20 MMBtu/hr (11/30/2022)
- 1.1.2 Natural gas or propane fired boilers/steam generators\*\* with heat input rate greater than 20 MMBtu/hr (11/30/2022)
- 1.1.3 Boiler > 20.0 MMBtu/hr, Natural gas fired, with highly variable loads or high turndown ratios. \*RESCINDED\* (10/26/2009)
- 1.1.4 Digester Gas Fired Boiler \*RESCINDED\* (10/26/2009)
- 1.1.5 Boiler-Dual Fuel for Facilities Requiring Liquid Backup Fuel \*RESCINDED\* (10/26/2009)
- 1.1.6 Boiler Fired with a High-Ammonia Fuel \*RESCINDED\* (10/26/2009)
- 1.1.7 Limited Use Boiler Natural Gas Fired, < 9 Billion Btu/yr \*RESCINDED\* (10/26/2009)
- 1.1.8 Biomass-fired Boiler Grate Systems \*RESCINDED\* (10/26/2009)

#### 1.2 Steam Generators

- 1.2.1 Oilfield Steam Generator (> or = 20 MMBtu/hr) \*RESCINDED\* (4/11/2023)
- 1.2.2 Steam Generator >20.0 MMBtu/Hr Vertically Oriented w/Counterflow Heat Transfer \*RESCINDED\* (10/26/2009)
- 1.2.3 Oilfield Steam Generator/TEOR Gas Incinerator \*\*RESCINDED part of 5/04 update to guideline 1.2.1\*\* (5/1/2004)

#### 1.3 Fluidized-bed Combustors

- 1.3.1 Fluidized-Bed Combustor => 272 MMBtu/hr, Cogeneration Operation, Fired with Delayed Petroleum Coke (DPC) (8/27/2005)
- 1.3.2 Fluidized Bubbling Bed Combustor (biomass-fired) \*RESCINDED\* (3/12/2012)

### 1.4 Flares

- 1.4.1 Waste Gas Flare 15.3 MMBtu/hr, Serving a Tank Vapor Control System \*RESCINDED\* (11/7/2016)
- 1.4.2 Waste Gas Flare Incinerating Produced Gas \*RESCINDED\* (11/7/2016)
- 1.4.3 Landfill Gas Vapor Collection System (1/12/2021)
- 1.4.4 Digester Gas-Fired Flare \*RESCINDED\* (11/7/2016)
- 1.4.5 Oilfield Waste Gas Incinerator \*RESCINDED\* (11/7/2016)
- 1.4.6 Biogas-Fired Flare: = or > 10.9 MMBtu/hr, Limited Use \* RESCINDED\* (11/7/2016)
- 1.4.7 Waste Gas Flare Oilfield Well Drilling and Testing Operation, < 50 MMscf/day \*RESCINDED\* (11/7/2016)
- 1.4.8 Refinery Flare \*RESCINDED\* (11/7/2016)

1.5	Furnaces
1.5.1	Fiberglass Production Furnace and Manufacturing Line, Natural Gas-Fired *RESCINDED (8/16/2023)
1.5.2	Flat Glass Production Float Furnace *RESCINDED* (8/16/2023)
1.5.3	Existing flat glass furnace with a 3R system and a backup thermal De-NOx system *RESCINDED* (5/11/2022)
1.5.4	Metal Melting Crucible/Furnace *RESCINDED* (5/18/2020)
1.5.5	Glass Bottle Label Curing Lehr - < 10 MMBtu/hr, Natural Gas Fired *RESCINDED* (8/16/2023)
1.5.6	Metal Heat Treatment Oven *RESCINDED* (8/16/2023)
1.5.7	Glass Furnace Forehearth *RESCINDED* (8/16/2023)
1.5.8	Container Glass Production - Container Glass Distributor *RESCINDED* (8/16/2023)
1.5.9	Container Glass Melting Furnace *RESCINDED* (8/16/2023)
1.5.10	Container Glass Annealing Lehr (10/9/2018)
1.5.1	Container Glass Production - Mold Swabbing Operation (5/21/2020)
1.5.12	Secondary Aluminum Melting: Sweat Furnace, Holding Furnace and Reverb Furnace (7/7/2020)
1.5.13	Aluminum Diecasting Furnace *RESCINDED* (8/16/2023)

1.6	Food & Ag Products Ovens, etc.
1.6.1	Vegetable Dry Roasting Operation (4/14/2020)
1.6.2	Oven - Tortilla, <= 5 MMBtu/hr *RESCINDED* (4/20/2020)
1.6.3	Snack Chip Fryer with Indirect-Fired Heat Transfer System (2/21/2020)
1.6.4	Snack Chip Oven (6/21/2023)
1.6.5	Cornnut (tm) cooker *RESCINDED* (4/20/2020)
1.6.6	Peanut Roasting Operation *RESCINDED* (4/20/2020)
1.6.7	Pistachio Roasting Operation *RESCINDED* (5/11/2022)
1.6.8	Pistachio Nut Column Dryer (including Silo Heaters and Sample Dryers rated < 5 MMBtu/hr) (11/1/2022)
1.6.9	Dryer - Almond Processing, < 10 MMBtu/hr *RESCINDED* (5/11/2022)
1.6.10	Oven - Wheat Drying, < or = 10 MMBtu/hour *RESCINDED* (5/11/2022)
1.6.11	Direct-Fired Dairy Products Spray Dryer (5/9/2019)
1.6.12	2 Dryer - Whey, Filtermat,< 50 MMBtu/hr *RESCINDED* (5/11/2022)
1.6.13	B Dehydrator - Vegetable, Continuous Process *RESCINDED* (11/17/2020)
1.6.14	Dehydrator Tunnel - Fruit, Natural Gas Fired *RESCINDED* (5/11/2022)
1.6.15	Dryer - Milk Spray, < 20 MMBtu/hr **RESCINDED - see Guideline 1.6.11** (5/9/2019)
1.6.16	Dryer - Seed Processing, < 20 MMBtu/hr *RESCINDED* (5/11/2022)
1.6.17	Food Preparation Oven, <800 degrees Fahrenheit, = or < 3.7 MMBtu/hr *RESCINDED* (4/20/2020)
1.6.18	Chicken Fryer - Natural Gas-Fired, Continuous Process, = or < 7 tons/hr *RESCINDED* (4/20/2020)
1.6.19	Meat Smokehouse - Natural Gas-Fired,< or = 2 MMBtu/hr *RESCINDED* (4/20/2020)
1.6.20	Feather Meal Processing Rotary Dryer - Natural Gas Fired, High Ammonia Environment *RESCINDED* (8/16/2023)
1.6.21	Flake Cereal Dryer - < 20 MMBtu/hr, Conveyor-fed *RESCINDED* (4/20/2020)
1.6.22	2 Wood Drying Kiln (7/1/2020)
1.6.23	Pistachio, Almond, and Walnut Dryers (<10 MMBtu/hr and <2,160 hr/yr) *RESCINDED* (8/16/2023)
1.6.24	Commercial Bakery Oven (12/30/2020)
1.6.25	Blood Drying Operation (12/29/2021)
1.6.26	Rotary Kiln Dryer for Poultry Litter* Processing *RESCINDED* (8/16/2023)
1.6.28	B Direct-Fired Conveyorized Hotdog Cooking Oven *RESCINDED* (8/16/2023)
1.6.29	Indirect-fired Impingement Meatball Cooking Oven *RESCINDED* (8/16/2023)
1.6.30	Heat-Sterilizing Kiln for Wood, Gaseous Fuel Fired (3/24/2022)
17	Industrial Ovens

- 1.7.1 Oven Polyethylene Curing, = or < 20 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 1.7.2 Oven Plastisol curing/fusing, = or < 2.5 MMBtu/hr \*RESCINDED\* (5/11/2022)
- 1.7.3 Oven Parts Cleaning, Burnoff or Burnout \*RESCINDED\* (5/11/2022)

### 1.8 Petroleum Product Combustion Devices

- 1.8.1 Refinery Heater, fired on refinery fuel gas and/or natural gas (< or = 50 MM Btu/hr)
  \*\*RESCINDED\*\* (10/26/2009)
- 1.8.2 Refinery Heater, fired on refinery fuel gas and/or natural gas ( > 50 MM Btu/hr) \*\*RESCINDED\*\* (10/26/2009)
- 1.8.3 Gas Dehydration Glycol Reboiler \*\*RESCINDED\*\* (10/26/2009)
- 1.8.4 Heater Treater < 20 MMBtu/hr, Natural Gas Fired \*\*RESCINDED\*\* (10/26/2009)
- 1.8.5 Process heaters\*\* with heat input rate =< 20 MMBtu/hr (3/29/2023)

#### 1.9 Misc. Combustion Devices

- 1.9.1 Metal Parts Washer Natural Gas-fired \*RESCINDED\* (5/11/2022)
- 1.9.2 Sulfuric Acid Plant Start-up Heater < 15 MMBtu/hr \*RESCINDED\* (4/20/2020)
- 1.9.3 Crematory (Funeral Service and Crematories, Animal Crematory) Gaseous Fuel Fired (6/9/2022)
- 1.9.4 Dryer Natural Gas Fired, Solvent-Laden Towels, = or < 950 lb towels/day \*RESCINDED\* (5/11/2022)
- 1.9.5 Gas Absorption Chiller Natural Gas Fired, < 20 MMBtu/hr \*RESCINDED\* (5/11/2022)
- 1.9.6 Asphalt-Surface-Repair Heater, Propane Fired, < 20 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 1.9.7 Auxiliary Burner System, Dryer, Natural Gas Fired, < 20 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 1.9.8 Municipal-waste Incinerator < 750 lb waste/hr feed rate \*RESCINDED\* (4/20/2020)
- 1.9.9 Molded Paper Products Dryer Natural Gas Fired, < 20 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 1.9.10 Mineral Products Spray Dryer Natural Gas Fired, < or = 20 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 1.9.11 Commercial Laundry Dryer, Natural Gas-Fired < 5.0 MMBtu/hr (7/1/2020)
- 1.9.12 Transportable Diesel-Fired Nitrogen Vaporizer \*RESCINDED\* (4/20/2020)
- 1.9.13 Blood Meal Processing Ring Dryer Burner \*RESCINDED\* (8/16/2023)
- 1.9.14 Natural Gas Fired Dryer with High Turndown Ratio \*RESCINDED\* (8/16/2023)
- 1.9.15 Jet Aircraft Fire Training Facility \*RESCINDED\* (4/20/2020)
- 1.9.16 Power Oxidizer VOC Incineration and Power Generation, < or = 35 MMBtu/hr \*RESCINDED\* (8/16/2023)

### 2.0 Remediation and Waste Disposal

### 2.1 Soil Remediation

- 2.1.1 Soil Remediation Operation Thermal/Catalytic Oxidizer (3/15/2023)
- 2.1.2 Soil Remediation Operation I.C. Engine \*RESCINDED\* (5/11/2022)
- 2.1.3 Soil Remediation Operation Carbon Adsorption \*RESCINDED\* (5/11/2022)
- 2.1.4 Extracted Soil Remediation using Steam Stripping/Flushing and 4-Stage Carbon Adsorption, > or = 40 tons/hr \*RESCINDED\* (5/6/2020)
- 2.1.5 Soil Remediation Operation Above-ground Bioremediation \*RESCINDED\* (5/11/2022)
- 2.1.6 Soil Remediation Operation Boiler, = or < 4.2 MMBtu/hr \*RESCINDED\* (5/6/2020)
- 2.1.7 Soil Remediation Operation Thermal Soil Desorber \*RESCINDED\* (5/11/2022)

### 2.2 Waste Disposal

- 2.2.1 Non-hazardous Wastewater Receiving, Treatment, and Impoundment \*RESCINDED\* (4/20/2020)
- 2.2.2 Landfill VOC-Contaminated Soil \*RESCINDED\* (5/11/2022)
- 2.2.3 Cheese Wastewater Digester (12/30/2021)

### 2.3 Contaminated Water Remediation

2.3.1 Contaminated Water Remediation - Mobile Air Stripper, = or > 750 cfm Air Stream \*RESCINDED\* (4/20/2020)

### 3.0 Internal Combustion Engines

### 3.1 Emergency IC Engines

- 3.1.1 Emergency Diesel-Fired IC Engine > 50 bhp Powering an Electrical Generator (4/29/2022)
- 3.1.2 Emergency Diesel I.C. Engine ( = or > 175 hp and < 400 hp) \*\*RESCINDED see Guideline 3.1.1\*\* (7/10/2009)
- 3.1.3 Emergency Diesel I.C. Engine = or > 400 hp \*\*RESCINDED see Guideline 3.1.1\*\* (7/10/2009)
- 3.1.4 Emergency Diesel-Fired IC Engine Powering a Fire Pump (3/2/2020)
- 3.1.5 Emergency Gas-Fired IC Engine (7/16/2018)
- 3.1.6 Emergency Gas Fired I.C. Engine > or = 132 hp, Rich Burn \*\*RESCINDED see Guideline 3.1.5\*\* (7/16/2018)
- 3.1.7 Emergency Gasoline-Fired I.C. Engine \*RESCINDED\* (4/20/2020)
- 3.1.8 Emergency Gas-Fired IC Engine > or = 250 hp, Lean Burn \*\*RESCINDED see Guideline 3.1.5\*\* (7/16/2018)

### 3.2 Limited/Special Use Engines

- 3.2.1 Diesel I.C. Engine > 449 hp, used for Testing of Crankcase Emission Controls \*RESCINDED\* (4/20/2020)
- 3.2.2 Limited Use (1,000 hr/yr max) Diesel-Fired IC Engine Located at a Stationary Source, non-emergency, non-Transportable, and not used to drive an electrical generator \*RESCINDED\* (7/7/2020)
- 3.2.3 Diesel Fired IC Engine < 700 hp, Serving a Deep Water Channel Dredging Operation, and Not Used to Drive an Electrical Generator \*RESCINDED\* (4/20/2020)
- 3.2.4 Transportable and Multi-location Diesel I.C. Engine \*\*RESCINDED 6/13/07\*\* (6/13/2007)
- 3.2.5 Diesel I.C. Engine Used for starting a Gas Turbine \*RESCINDED\* (8/16/2023)
- 3.2.7 Diesel-Fired IC Engine Low Use (= or < 1,000 hr/yr max) \*RESCINDED 10/30/08 See 3.2.11\*\*
  < 600 bhp, Transportable, and not used to drive an Electrical Generator (11/8/2002)
- 3.2.8 Limited Life (1,000 hr total max life) Diesel-Fired IC Engine < 600 bhp, and Not Used to Drive an Electrical Generator \*RESCINDED\* (7/7/2020)
- 3.2.11 Transportable Compression Ignited IC Engines (Non-Agricultural) \*RESCINDED\* (8/16/2023)

### 3.3 Fulltime IC Engines

- 3.3.1 Diesel Fired IC Engine < 600 hp, Transportable Metal Contaminated Soil Processing Operation \*RESCINDED\* (4/20/2020)
- 3.3.12 Non-Agricultural Fossil\*\* Fuel-Fired IC Engines > 50 bhp \*\*\*RESCINDED 3/7/19 pending BACT guideline revision in progress\*\*\* (3/7/2019)
- 3.3.13 Waste Gas\*\* Fired IC Engine\*\* > 50 hp \*\*Rescinded 8/22/08\*\* (8/22/2008)
- 3.3.14 Full-time Rich-burn IC Engine, Syngas-fueled \*RESCINDED\* (8/16/2023)
- 3.3.15 Waste Gas-Fired IC Engine \*RESCINDED\* (8/16/2023)
- 3.3.16 Ag Stationary Compression-Ignited IC Engine \*RESCINDED\* (8/16/2023)
- 3.3.17 Ag Transportable Compression-Ignited IC Engine \*RESCINDED\* (8/16/2023)
- 3.3.18 Landfill Gas-Fired Lean Burn IC Engine < 500 bhp, Stationary \*RESCINDED\* (8/16/2023)
- 3.3.19 Fossil\*\* Fuel Fired IC Engines Used for Power (Electricity) Generation (9/12/2022)

### 3.4 Gas Turbines

- 3.4.1 Gas Turbine = or > 47 MMBtu/hr, Variable Load, Without Heat Recovery \*RESCINDED\* (2/16/2023)
- 3.4.2 Gas Turbine = or > 50 MW, Uniform Load, with Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.3 Gas Turbine with Heat Recovery (= > 3 MW and = < 10 MW) \*RESCINDED\* (8/16/2023)
- 3.4.4 Limited Use (< 877 hours per year) Gas Fired Turbine = or < 26 MW, without Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.6 Gas Turbine > 10 MW and < 50 MW, Uniform Load, with Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.7 Gas Turbine = or > 50 MW , Uniform Load, without Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.8 Gas Turbine < 50 MW, Uniform Load, Without Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.9 Gas Turbine < 3 MW, Uniform Load, With or Without Heat Recovery \*RESCINDED\* (8/16/2023)
- 3.4.10 Oxy-Fuel Combustor Powering a Steam Turbine, Power Output < 3 MW, without Heat Recovery, Uniform and Variable Load, Research Facility \*RESCINDED\* (4/20/2020)
- 3.4.11 Diesel-Fired Emergency Standby Turbine \*RESCINDED\* (8/16/2023)

### 4.0 Evaporative Loss Sources

### 4.1 Dry Cleaners

- 4.1.1 Dry Cleaner Perchloroethylene, Closed Loop with Primary and Secondary Controls \*RESCINDED\* (5/11/2022)
- 4.1.2 Petroleum Solvent Dry Cleaning (6/28/2022)

### 4.2 Motor Vehicle Coating

- 4.2.1 Automotive Spray Painting Operation, < 5.0 MMBtu/hr \*RESCINDED\* (8/16/2023)
- 4.2.2 Group II Vehicles Spray Painting Operation Vehicles requiring a Color Match \*RESCINDED\* (5/11/2022)
- 4.2.3 Mobile Equipment Coating Operation Multiple Location, <= 20,000 lb-VOC/year \*RESCINDED\* (9/12/2022)
- 4.2.4 Mobile Equipment Coating Operation (9/19/2022)
- 4.2.5 Limited Aircraft Coating Operation Maintenance and Refinishing of Metal Parts on Aircraft, < 20 Gallons/day (9/27/2021)
- 4.2.6 Aerospace Parts Coating Operation (9/27/2021)
- 4.2.7 Solid Dry Film Based Lubricant Coating Operations for Metal Parts and Products and Aerospace Assembly and Components (9/27/2021)
- 4.2.8 Recreational Marine Vessel (Pleasure Craft) Coating (12/29/2021)
- 4.2.9 Aerospace Parts Coating Operation Plasma Spray Application (9/27/2021)
- 4.2.10 Motor Vehicle Chassis Coating Operation Electrodeposition with Curing Oven (9/19/2019)
- 4.2.11 Motor Vehicle Assembly (OEM) Adhesives Application Operation Glass Installation (Non-Spray Application) (4/30/2018)
- 4.2.12 Small Scale Motor Vehicle Assembly (OEM) Coating Operation with a Booth Heater, < 2,000 lb-VOC/year (4/30/2018)

43	Metal	<b>Parts</b>	and	<b>Products</b>	Coating
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- 4.3.1 Metal Parts and Products Coating Air Dried (excluding specialty coating as defined in Rule 4603) \*RESCINDED\* (5/11/2022)
- 4.3.2 Metal Parts and Products Coating Heat Dried \*RESCINDED\* (5/11/2022)
- 4.3.3 Metal Product Coating Metal Rod Dip Coating, Air-Dried, = or > 150 gallons/month coating \*\*RESCINDED 10/4/11; SEE 4.3.18\*\* (2/22/1995)
- 4.3.4 Metal Product Coating Limited Metal Rod Dip Coating,
  Air-Dried, < or = 15 lb/day Facility VOC coating emissions \*\*RESCINDED 10/4/11; SEE 4.3.18\*\* (6/1/1995)
- 4.3.5 Metal Parts and Products Coating Operations (using specialty coatings as defined by Rule 4603) \*RESCINDED\* (4/21/2020)
- 4.3.6 Metal Products Coating Shipping/Storage Containers \*RESCINDED\* (8/16/2023)
- 4.3.7 Powder Coating Operation with Curing Oven (5/1/2020)
- 4.3.8 Metal Product Coating Large Steel Structures, < 64 lb VOC/day, Outdoor Coating Operation \*RESCINDED\* (8/16/2023)
- 4.3.9 Metal Product Coating Large Steel Structures, Indoor Operation (12/30/2020)
- 4.3.10 Metal Products Coating of Sheet Metal for Can Manufacturing at a Major Source for VOC (12/29/2021)
- 4.3.11 Metal Products Coating Touch-up, 6.2 lb VOC/day \*RESCINDED\* (5/11/2022)
- 4.3.12 Metal Products Coating High Gloss, Air-Dried,= or < 30 lb/day Facility-wide VOC coating emissions \*RESCINDED\* (5/11/2022)
- 4.3.13 Metal Products Coating Metal Frames and Exterior Wooden Wall Panels for Modular Buildings \*RESCINDED\* (8/16/2023)
- 4.3.14 Side Seam Stripe Spray Coating Operation for 3-Piece Metal Can Manufacturing at a Facility-wide Can Manufacturing Rate of >= 180,000 Can/hr \*RESCINDED\* (8/16/2023)
- 4.3.15 Dip Coating of Steel Joists \*RESCINDED\* (8/16/2023)
- 4.3.16 Coated Steel Storage/Drying Operation \*RESCINDED\* (8/16/2023)
- 4.3.17 "Bright Dip" Aluminum Surface Finishing Operation \*RESCINDED\* (8/16/2023)
- 4.3.18 Metal Product Coating Metal Rod Dip Coating, Air-Dried \*RESCINDED\* (8/16/2023)

#### 4.4 Wood Parts and Products Coating

- 4.4.1 Wood Products Coating Operation Wood Products Coating Operation Non-Continuous Batch Coating \*RESCINDED\*
   (5/11/2022)
- 4.4.2 Wood Products Coating Operation Continuously-fed Booth, = or < 5000 square feet material coated/day (6/30/2022)
- 4.4.3 Wood Products Coating Operation Custom Replica Furniture, < or = 400 lb VOC/day \*RESCINDED\* (8/16/2023)
- 4.4.4 Wood Products Coating Operation Exterior Wooden Wall Panels for Modular Buildings \*RESCINDED\* (5/11/2022)

4.5	Misc. Coating
4.5.1	Paper Roll-Coating - Heatset *RESCINDED* (5/11/2022)
4.5.2	Coating Operation - Large Concrete Structure Manufacturing, Outdoor Application *RESCINDED* (5/11/2022)
4.5.3	Coating Operation - Fiberglass Utility Poles, = or > 90 lb/day of VOC emissions *RESCINDED* (5/11/2022)
4.5.4	Plastic Parts and Products Coating *RESCINDED* (5/11/2022)
4.5.5	Coating Operation - Small Concrete Products *RESCINDED* (8/16/2023)
4.5.6	Coating Operation - Clay-Based, Cat Litter, Heat Dried (4/8/2020)
4.5.7	Coating of Flat Sheet Glass (for non-transparent coatings) *RESCINDED* (8/16/2023)
4.5.8	Weatherproofing Coating Application (Electronic Components) *RESCINDED* (8/16/2023)
4.5.9	Vinyl Window and Patio Door Assembly Glazing Table *RESCINDED* (8/16/2023)
4.5.10	Glass Bottle Coating Operation *RESCINDED* (8/16/2023)
4.5.1	1 Roof Tile Coating, Continuous Feed Booth (9/12/2022)
4.6	Fuel Dispensing
4.6.1	Motor Vehicle Gasoline Storage and Dispensing Operation (8/24/2018)
4.6.3	Motor Vehicle Gasoline Storage and Dispensing Operation - Bulk plants with Diesel fuel

- 4.6.3 Motor Vehicle Gasoline Storage and Dispensing Operation Bulk plants with Diesel fuel switch loading \*RESCINDED\* (5/11/2022)
- 4.6.4 Non-Motor Vehicle Fuel Storage and Dispensing Operation (8/24/2018)
- 4.6.5 Aviation Fuel Dispensing Facility (8/24/2018)
- 4.6.6 LPG Cylinder Refilling System (5/24/2018)

4.7	Printing & Graphic Arts
4.7.1	Broiler House (2/1/2006)
4.7.2	Offset Lithographic Printing - Non-heat set Press *RESCINDED* (8/16/2023)
4.7.3	Flexographic Printer/Gluer - Corrugated Box **Invalid; See 4.9.12** (12/22/2003)
4.7.4	Flexographic Printing - Corrugated Boxes, High End Graphics *RESCINDED* (8/16/2023)
4.7.5	Flexographic printing - Heatset inks on low-porosity glossy paper and plastic film *RESCINDED* (5/11/2022)
4.7.6	Screen Printer with natural gas-fired dryer *RESCINDED* (5/11/2022)
4.7.7	Screen Print - Ultraviolet (UV) coating with Curing Lamp(s) *RESCINDED* (8/16/2023)
4.7.8	Printing Operation - Data and Communication Cable Insulation *RESCINDED* (5/11/2022)

4.7.10 Printing Plate Manufacturing (4/27/2020)

4.7.9

- 4.7.11 Rotogravure Printing Operation \*RESCINDED\* (8/16/2023)
- 4.7.12 Flexographic Printing High-end graphics, Heat-set Inks, on High-Porosity Material \*RESCINDED\* (8/16/2023)
- 4.7.13 Glass and Plastic Bottle Printing Heat-dried \*RESCINDED\* (8/16/2023)

Flexographic Printer - High-end graphics printing on Clay coated Paper, = or < 23 tons VOC/year \*RESCINDED\* (5/11/2022)

- 4.7.14 Flexographic UV Printing High End Printing of Labels, Tags, and Forms \*RESCINDED\* (8/16/2023)
- 4.7.15 Flexographic Printing Corrugated Boxes, Low-end Graphics \*RESCINDED\* (8/16/2023)
- 4.7.16 Rotogravure Printing Operation Low Porosity Substrate High End Graphics \*RESCINDED\* (8/16/2023)

4.8	Resin, Fiberglass & Plastic Products
4.8.1	Fiberglass Boat Manufacturing (< 120 gallons/day and < 25 tons VOC per year) (4/27/2020)
4.8.2	Polyester Resin Products - Synthetic Marble Casting (12/28/2021)
4.8.3	Polyester Resin Products - Compression Molding of Plumbing Fixtures with fillers mixed in a closed system, = or < 2,900 gallons resin/day *RESCINDED* (5/11/2022)
4.8.4	Polyester Resin Products - Gel Coating of Plumbing Fixtures = or < 100 gallon resin/day *RESCINDED* (5/11/2022)
4.8.5	Polyester Resin Products - Chop Spray, Spray, and Hand Lay-Up, < or = 600 gallons resin/day *RESCINDED* (8/16/2023)
4.8.6	Fiberglass Products Manufacturing - Utility Poles, = or < 6,000 lb/day of raw resin *RESCINDED* (5/11/2022)
4.8.7	Fiberglass Products Manufacturing - Fiberglass Mat Dryer and Curing Oven *RESCINDED* (5/11/2022)
4.8.8	Polyester Resin Application - Boat and Marine Vessel Repair Operations (Pleasure Crafts Only) (3/24/2021)
4.8.9	Fiberglass Products Manufacturing - Fiberglass Mat Forming *RESCINDED* (5/11/2022)
4.8.10	Expandable Polystyrene (EPS) Molding Operation - Pre-expander Unit (12/30/2020)
4.8.1	1 Polyester Resin Application - Concrete Block Surface Laminating, = or < 4000 Blocks laminated/day *RESCINDED* (5/11/2022)
4.8.12	2 Expanded Polystyrene (EPS) Products - Reclaim Extrusion Line (6/9/2020)
4.8.13	Polyethylene Foam Extrusion Operation *RESCINDED* (8/16/2023)
4.8.14	Expanded Polystyrene Products - Fluff Storage Silo, = or < 18 tons of foam /day *RESCINDED* (8/16/2023)
4.8.1	Existing Polystyrene Foam Sheet Extrusion Operation – Using VOC Blowing Agents to Produce Food Service Products. *RESCINDED* (8/16/2023)
4.8.16	Polyvinyl chloride (PVC) Products Manufacturing - Material Blending Operation *RESCINDED* (8/16/2023)
4.8.17	<ul> <li>Polyethylene Products Manufacturing - Rotational</li> <li>Molding Operation *RESCINDED* (8/16/2023)</li> </ul>
4.8.18	Expanded Polystyrene Foam Products - Vertical, water-quenched extruder; food-grade products. *RESCINDED* (8/16/2023)
4.8.19	<ul><li>Fiberglass-reinforced Composite Products – Pultruded, heat set resin products. *RESCINDED* (8/16/2023)</li></ul>
4.8.20	No-Bake Mold Manufacturing (8/26/2020)
4.8.2	1 Corrosion-Resistant Polyester Resin Application (6/11/2021)
4.8.22	Polyisocyanurate (PIR) Insulated Panel Manufacturing Operation Consisting of Pentamat, Laminator, and Panel Saws (2/14/2019)
4.8.23	Finished Polyisocyanurate Product Storage Area *RESCINDED* (8/16/2023)
4.8.24	Fiberglass Mold Manufacturing (Tooling) Operation (8/21/2020)
4.8.2	5 Pneumatic Conveying - PVC Material (4/23/2020)
4.8.26	Finished Polyethylene Product Storage Area (5/31/2018)

4.9	Adhesives
4.9.1	Adhesives Application - Tire Retreading (8/21/2020)
4.9.2	Adhesive Application Operation - Rubber Parts and Products, Brush Applied *RESCINDED* (5/11/2022)
4.9.3	Adhesive Application Process - Foam Products *RESCINDED* (5/11/2022)
4.9.4	Adhesive Application Process - Non-Porous Materials, Specialty Contact Adhesives, Spray Application *RESCINDED* (8/16/2023)
4.9.5	Adhesive Application Process - Wooden case manufacturing *RESCINDED* (5/11/2022)
4.9.6	Food-Grade Carton Manufacturing - Specialty Flexographic Printing and Coatings Application (6/10/2021)
4.9.7	Corrugated PVC Sheet Products - Special Contact Adhesive, Roller Applied *RESCINDED* (8/16/2023)
4.9.8	Adhesive Application Process – Wooden Door Assembly, Roller applied *RESCINDED* (8/16/2023)
4.9.9	Adhesive Application Process - Vinyl Door and Window Assembly, Non-Spray Applied *RESCINDED* (8/16/2023)
4.9.10	Adhesive Application for Multi-Wall Packaging Manufacturing *RESCINDED* (8/16/2023)
4.9.11	Adhesive Application Operation - Bonding of Fiberglass Boat Hulls and Decks, Non-Atomizing Application *RESCINDED* (8/16/2023)
4.9.12	Corrugated Box Gluer (8/29/2018)
4.9.13	Corrugated Board Manufacturing (Corrugator) (8/29/2018)
4.9.14	Wood Parts and Products Subfloor Adhesive Application Operation (6/6/2019)
4.10	Cleaning & Degreasing
4.10.1	Parts Cleaner - Electrical Components, Isopropyl Alcohol, = or > 440 sq. in. surface area of isopropyl alcohol *RESCINDED* (5/11/2022)
4.10.2	Cold cleaner/degreaser - Metal Products, Batch Loaded, = or < 1 gal/day solvent usage *RESCINDED* (5/11/2022)
4.10.3	Parts Cleaner - Rubber Parts and Products *RESCINDED* (8/16/2023)
4.10.4	Parts Cleaner/degreaser - Automotive Parts, Portable unit, < 10 Gallon remote reservoir *RESCINDED* (5/11/2022)
4.10.5	Medical Grade Silicon Products - Wipe Cleaning Operation (5/28/2020)
4.10.6	Metal Parts, Open-top, Powder Coating Stripping Tank *RESCINDED* (8/16/2023)
4.10.7	Metal Parts and Products Cleaning - Open-top, Heated, Vapor Degreaser *RESCINDED* (8/16/2023)

#### 4.11 Misc. Manufacturing 4.11.1 Tire Manufacturing - Steel Belt Milling/Calendar (no cementing/gluing performed) (4/28/2020) 4.11.2 Non-woven Polyester Foam Production - = or < 1800 lb Foam/hr \*RESCINDED\* (4/21/2020) 4.11.3 Cardboard Box Laminator (5/21/2020) Organic Liquid Storage Tanks - Non-petroleum and 4.11.4 non-petrochemical facilities, = or < 19,800 gallons capacity \*RESCINDED\* (5/11/2022) 4.11.5 Circuit Board Manufacturing - Soldermask Operation \*RESCINDED\* (4/21/2020) 4.11.6 Railcar Unloading - Transfer of Non-petroleum Organic Liquids into Delivery Vehicles \*RESCINDED\* (5/11/2022) Shop Towel Laundering Consisting of Sorting Tables, Washing Machines, and Wastewater 4.11.7 Treatment System \*RESCINDED\* (8/16/2023) Rubber Tire Retreading - Curing Chamber (autoclave) (12/29/2021) 4.11.8 4.11.9 Rubber Tire Retreading - Buffing Operation (Tread Removal) (4/30/2020) 4.11.10 Circuit Board Manufacturing - Flux Application for Wave Soldering Machine \*RESCINDED\* (8/16/2023) 4.11.11 Fructose Reclamation System - Process Vent \*RESCINDED\* (7/2/2020) 4.12 **Chemical Processing** 4.12.1 Chemical Plants - Valves & Connectors \*RESCINDED\* (8/16/2023) 4.12.2 Chemical Plants Pump and Compressor Seals \*RESCINDED\* (8/16/2023) 4.12.3 Chemical Evaporator/Dryer/Oven (8/28/2019) 4.12.4 Ethanol Fermentation Process Tanks Including: Fermentation Tanks and Beerwell Storage Tanks (7/8/2020) Emission Units (Excluding Wet Cake Dryer) Involved in the Ethanol Distillation and Wet 4.12.5 Cake Process \*RESCINDED\* (8/16/2023) Ethanol Manufacturing Facility Distillers Dried Grains with Solubles (DDGS) Dryer 4.12.6 \*RESCINDED\* (8/16/2023) Distillers Dried Grains with Solubles (DDGS) Cooler \*RESCINDED\* (8/16/2023) 4.12.7 4.12.8 Ethanol Wet Cake Storage and Loadout Operation \*RESCINDED\* (8/16/2023)

Ethanol Production: Solar Drying of Distillers Cake \*RESCINDED\* (8/16/2023)

4.12.9

### 5.0 Food and Agriculture Industry

- 4	Material Headillon Oceans
5.1	Material Handling Systems
5.1.1	Feed Mill - Dry Grain Transfer from Receiving Pit to Storage, = or > 4,000 tons/day *RESCINDED* (5/11/2022)
5.1.2	Feed Mill - Truck Loadout (12/30/2021)
5.1.3	Grain & Feed Transfer Operation - Transportable Auger *RESCINDED* (5/11/2022)
5.1.4	Receiving and Storage and Operation - Corn, > or = 112 tons/day *RESCINDED* (5/11/2022)
5.1.5	Railcar Receiving Pit - Dry Grain/Products, = or > 1,700 tons/day (4/27/2020)
5.1.6	Ship Unloading System - Bulk Cottonseed Receiving Hopper (4/20/2020)
5.1.7	Railcar Unloading - Transportable, Material Conveying Equipment (5/4/2020)
5.1.8	Non-Delinted Cottonseed - Truck Loadout Operation (9/27/2021)
5.2	Nut & Grain Processing
5.2.1	Almond Hulling - = or > 5 tons/hr *RESCINDED* (5/11/2022)
5.2.2	Almond Processing - Sizing Operation (In-shell Almonds and Shelled Almond Meats) (6/14/2022)
5.2.3	Pistachio Nut Processing - Precleaning Operations, >= 375 tons/day in-hull pistachios (11/1/2022)
5.2.4	Feed Mill - Grain Grinding, Dry Process (3/6/2020)
5.2.5	Feed Mill - Grain Cleaner with Aspirator (3/6/2020)
5.2.6	Feed Mill - High Moisture Grain Pelletizing & Drying Operation *RESCINDED* (5/11/2022)
5.2.7	Grain Cooler - Feed Mill, Steam Softened for Grain Rolling or *RESCINDED* (5/11/2022)
5.2.8	Propylene Oxide Fumigation - Fumigation Chamber (5/14/2020)
5.2.9	Propylene Oxide Fumigation - Off-Gassing Process** (5/14/2020)
5.2.10	Wet Corn Mill - High Moisture Gluten Dryer *RESCINDED* (8/16/2023)
5.2.1	Rice Mill - Protein Drying and Bagging Operation *RESCINDED* (8/16/2023)
5.2.12	Phosphine fumigation of nuts, dried fruit, grain, and beans (6/28/2023)
5.2.13	3 Walnut Receiving and Precleaning (3/29/2023)
5.2.14	4 Almond Receiving and Precleaning (9/12/2022)
5.3	Cotton & Fiber Processing
5.3.1	Cotton Gin Operation (6/15/2020)
5.3.2	Cotton Gin - Natural Gas-Fired Dryer, = or < 8 MMBtu/hr Burner *RESCINDED* (8/16/2023)
5.3.3	Cotton Seed Delinting *RESCINDED* (5/11/2022)
5.3.4	Vegetable/Cotton Seed Decortication Process, > or = 1400 tons/day *RESCINDED* (5/11/2022)
5.3.5	Kenaf Fiber Processing - Separation Operation, = or > 3.0 MMBtu/hr burner, = or > 72 ton raw material/day *RESCINDED* (4/21/2020)

5.4 F	ruit, Vegetable, Seed Processing, & Equipment
5.4.1	Fruit Storage and SO2 Fumigation: = or > 21,760 cu. ft. Fumigation Rooms (6/18/2020)
5.4.2	Fruit Drying and SO2 Fumigation: = or > 21760 cu. Ft. Fumigation Rooms (6/18/2020)
5.4.3	Dry Bean Processing - Methyl Bromide Fumigation Chamber, < or = 14,400 cubic feet *RESCINDED* (5/11/2022)
5.4.4	Fruit Roll Manufacturing - Mixing/Processing, = or > 86,000 lb mash/day *RESCINDED* (4/21/2020)
5.4.5	Garlic and Onion Seed Processing (4/30/2020)
5.4.6	Garlic Grading Line (4/30/2020)
5.4.7	Sunflower Seeds - Processing with Brine Solution & Roasting *RESCINDED* (4/7/2020)
5.4.8	Fruit Fumigation - Ethanol Soaking Tank (9/27/2021)
5.4.9	Tomato Powder Manufacturing (4/17/2020)
5.4.10	Dried Fruit SO2 Fumigation Operation *RESCINDED* (8/16/2023)
5.4.11	Onion Grading and Packing Line *RESCINDED* (8/16/2023)
5.4.12	Methyl Bromide Fumigation Chamber < 100,000 lb-CH3Br/year *RESCINDED* (8/16/2023)
5.4.13	Wine Storage Tank - Non-Wood Material** (9/7/2018)
5.4.14	Wine Fermentation Tank *RESCINDED* (8/16/2023)
5.4.15	Distilled Spirits Storage Tank (5/6/2020)
5.4.16	Ethanol Evaporator System (5/13/2020)
5.4.17	Wine Storage Tank - Wood Material (9/18/2019)
5.4.18	Methyl Bromide Fumigation Chamber > or = 100,000 lb-CH3Br/year *RESCINDED* (8/16/2023)
5.5 S	nack Food Processing
5.5.1	Snack Chip Steam-heated Conditioning Units - Fryer and De-oiler *RESCINDED* (10/10/2022)
5.5.2	Tortilla Chip Line - Ambient Air Cooler, = or < 3300 lb/hr *RESCINDED* (4/21/2020)
5.5.3	Candy Panning (Engrossing) Operation** (6/10/2020)
5.5.4	Candy Polishing Operation** (7/1/2020)
5.5.5	Snack Chip Seasoning System (10/6/2022)
5.5.6	Snack Chip Ambient Air Cooler (10/6/2022)
5.6 N	lisc. Processes & Equip
5.6.1	Yeast Fermenter *RESCINDED* (4/21/2020)
5.6.2	Animal Feed Supplement Manufacturing - Palm Oil & Calcium Oxide Process *RESCINDED* (8/16/2023)
5.6.3	Animal Feed Supplements - Steam-Heated Molasses Cooker *RESCINDED* (8/16/2023)
5.6.4	Bakery Waste Products Dryer *RESCINDED* (8/16/2023)
5.6.5	Broiler House ** Moved to 5.7.1** (2/1/2006)

5.7	Animal Feeding Operations
5.7.1	Poultry Broiler House (6/22/2022)
5.7.2	Poultry Layer House *RESCINDED* (8/16/2023)
5.7.3	Turkey House *RESCINDED* (8/16/2023)
5.8	Dairies/Cattle
5.8.1	Milking Parlor *RESCINDED* (8/16/2023)
5.8.2	Cow Housing - Freestall and Saudi-Style Barns *RESCINDED* (8/16/2023)
5.8.3	Cow Housing - Open Corrals *RESCINDED* (8/16/2023)
5.8.4	Cow Housing - Loafing Barns *RESCINDED* (8/16/2023)
5.8.5	Cow Housing - Area for Baby Calves (0-3 months) *RESCINDED* (8/16/2023)
5.8.6	Liquid Manure Handling - Lagoon/Storage Pond *RESCINDED* (8/16/2023)
5.8.7	Liquid Manure Handling - Liquid/Slurry Land Application *RESCINDED* (8/16/2023)
5.8.8	Solid Manure Handling - Storage/Separated Solids Piles *RESCINDED* (8/16/2023)
5.8.9	Solid Manure Handling - Land Application *RESCINDED* (8/16/2023)
5.8.10	Feed Storage and Handling - Silage Piles *RESCINDED* (8/16/2023)
5.8.1	Feed Storage and Handling - Feed/TMR *RESCINDED* (8/16/2023)
5.8.12	Dairy Manure Digester with Backup/Emergency Flare (8/2/2018)

#### 6.0 Mineral and Biomass Products

### 6.1 Sand & Gravel Operations

- 6.1.1 Aggregate Crushing, Screening & Storage Operation \*\*RESCINDED see Guideline 6.1.2\*\* (7/31/2018)
- 6.1.2 Sand, Gravel, Aggregate, Recycled Asphalt & Recycled Concrete: Processing, Crushing, Screening and Storage Operations (7/31/2018)
- 6.1.3 Sand Dryer Fluidized Bed \*RESCINDED\* (4/21/2020)
- 6.1.4 Asphalt & Concrete Recycling Crushing and Screening Operations \*\*RESCINDED see Guideline 6.1.2\*\* (7/31/2018)
- 6.1.5 Rotary Aggregate Dryer Remote Location Where Commercial Natural Gas is Not Available, (< or =) 15 tons aggregate/hr or (< o r=) 22.7 MMBtu/hr burner \*RESCINDED\* (4/21/2020)
- 6.1.6 Bulk Storage and Handling Non-White Commodities\* \*RESCINDED\* (5/11/2022)

#### 6.2 Portland Concrete

- 6.2.1 Portland Concrete Batch Plant, < 700 cubic yards/day \*\*RESCINDED 3/10/08: see 6.2.2\*\* (3/10/2008)
- 6.2.2 Concrete Batch Plant (7/31/2018)
- 6.2.3 Portland cement bagging machine Dry Mix, (= or >) 1292 tons/day of cement or (= or >) 1292 tons/day of concrete or (= or >) 1292 tons/day of cement plus concrete \*RESCINDED\* (4/21/2020)
- 6.2.4 Portland Concrete Products Manufacturing Tumbler (4/30/2020)
- 6.2.5 Portland Concrete Products Processing Roof Tile \*RESCINDED\* (9/12/2022)
- 6.2.6 Portland Concrete Batch Plant Auger Mixing System, = or < 360 cy/day \*RESCINDED\* (8/16/2023)
- 6.2.7 Concrete Roofing Tile Mold Releasing Oil Application Operation (12/30/2020)

#### 6.3 Asphaltic Concrete

- 6.3.1 Asphaltic Concrete Mix Plant (8/23/2018)
- 6.3.2 Asphalt Treating Unit \*RESCINDED\* (4/21/2020)
- 6.3.3 Asphaltic Concrete Plant Batch Mix \*\*RESCINDED see Guideline 6.3.1\*\* (8/23/2018)
- 6.3.4 Asphalt Shingle Mfg. Dry Material Receiving, Storage, and Processing Operations (10/10/2019)
- 6.3.5 Asphalt Roofing Shingle Mfg. Process Heater, = or > 8 MMBtu/hr \*RESCINDED\* (4/21/2020)
- 6.3.6 Asphalt Roofing Product Mfg. Coating Operation, > 100 tons/day \*RESCINDED\* (4/21/2020)
- 6.3.7 Asphalt-Based Roofing Products Mixer \*RESCINDED\* (4/21/2020)

#### 6.4 **Composting & Biomass** 6.4.1 Transportable Screening Operation - Green Waste, Wood Waste, and Compost Materials (3/24/2022)6.4.2 Tub Grinder - Transportable, Wood Waste Processing (3/10/2020) Green Waste, Wood Waste, and Composted Material - Transfer & Screening (7/16/2018) 6.4.3 6.4.4 Composted Materials - Potting Soil Mixing and Bagging Operation \*RESCINDED\* (5/18/2020) 6.4.5 Biomass – Fuel Receiving, Handling, and Storage (8/24/2020) 6.4.6 Composted Materials - Hydromulch Dryer \*RESCINDED\* (4/21/2020) 6.4.7 Co-Composting with Green and Food Materials and Biosolids \*RESCINDED\* (11/21/2018) 6.4.8 Manure Composting (< 20,000 wet-tons/year) \*RESCINDED\* (8/16/2023) 6.4.9 Co-Composting Operation with Green and Food Materials and Manure: < 20,000 ton/year throughput \*RESCINDED\* (11/21/2018) 6.4.10 \*RESERVED\* for future Organic Materials (Green, Wood, and Food Materials) Composting (9/17/2015) Co-Composting with Organic Material, Biosolids, Poultry Litter or Animal Manure >= 60,000 6.4.11 ton/yr (3/29/2023) 6.4.14 Biosolids Storage (Not Intended for Composting) \*RESCINDED\* (8/16/2023) 6.4.15 Composting Feedstock Receiving, Mixing, and Stockpiles (Non-biosolids) (3/29/2023)

#### 6.5 Misc. Mineral Products

- 6.5.1 Synthetic Stone Products Manufacturing (4/30/2020)
- 6.5.2 Soda Ash Loading into Cargo Ships (7/28/2021)

### 7.0 Petroleum/Gas Industry

#### 7.1 Petroleum Production

- 7.1.1 Thermally Enhanced Oil Recovery Steam Enhanced Crude Oil Production Wells (12/30/2020)
- 7.1.2 Thermally Enhanced Oil Recovery Small Producer, Cyclic Injected Steam Enhanced Oil Well Pilot Test, < or = 10 Cyclic Wells, < or = 180 days of Total Operation \*RESCINDED\* (5/11/2022)
- 7.1.3 Petroleum Production Small Producers, Cyclic Wells, < or = 4 Cyclic Wells \*RESCINDED\* (5/11/2022)
- 7.1.6 Petroleum Production Sand Removal Basin for Heavy Crude Oil \*RESCINDED\* (4/21/2020)
- 7.1.7 Petroleum Production Sludge Dewatering, Various Locations (6/15/2020)
- 7.1.8 Petroleum Production Mobile Degassing Operation for Storage Tanks and Pipelines (2/4/2021)
- 7.1.9 Petroleum Production Mobile Degassing Operation for Storage
  Tank with low H2S content, using a Thermal Oxidizer as a control device \*\*RESCINDED,
  refer to guideline 7.1.8\*\* (2/4/2021)
- 7.1.10 Organic Liquid Loading Rack (7/19/2018)
- 7.1.13 Petroleum Storage Tank and Pipeline De-Gassing Mobile Operation \*\*RESCINDED, refer to guideline 7.1.8\*\* (2/4/2021)
- 7.1.14 Crude Oil Loading Rack, TVP ≥ 1.5 psia (12/28/2021)
- 7.1.15 Biodiesel/Glycerol Production Operation (9/15/2021)

### 7.2 Petroleum Refining

- 7.2.1 Petroleum/Gas Processing Induced Draft Evaporative Cooling Tower, 18,000 gpm \*RESCINDED\* (4/21/2020)
- 7.2.2 Petroleum Refining Valves & Connectors (7/22/2020)
- 7.2.3 Petroleum Refining Pump and Compressor Seals (7/22/2020)
- 7.2.4 Petroleum Refineries and Chemical Plants Swivel Joints Handling Volatile Organic Compounds, > 20,000 gallons/day Throughput \*RESCINDED, refer to guideline 7.1.10\* (5/11/2020)
- 7.2.5 Petroleum Refineries and Chemical Plants Diesel Fuel Processing, Sulfur Recovery Plant (12/30/2020)
- 7.2.6 Petroleum Refineries and Chemical Plants Diesel Fuel Processing, Sulfur Recovery Plant, = or > 20 tons Sulfur/day \*RESCINDED, refer to guideline 7.2.5\* (12/30/2020)
- 7.2.7 Natural Gas Processing Plant Valves, Connectors, Flanges, Pressure Relief Device, Compressor Seals, and Pump Seals (8/24/2020)
- 7.2.8 Catalyst Regeneration Fluid Catalytic Cracking Unit \*RESCINDED\* (4/21/2020)

### 7.3 Storage Tanks

- 7.3.1 Petroleum and Petrochemical Production Fixed Roof Organic \*RESCINDED\* Liquid Storage or Processing Tank, < 5,000 bbl Tank capacity (8/16/2023)
- 7.3.2 Petroleum and Petrochemical Production Fixed Roof Organic Liquid Storage or Processing Tank, = or > 5,000 bbl Tank capacity \*RESCINDED\* (8/16/2023)
- 7.3.3 Floating Roof Organic Liquid Storage or Processing Tank (9/1/2021)

### 8.0 Miscellaneous Sources

8.1	Wood and Paper Products
8.1.1	Woodworking Equipment (7/19/2018)
8.1.2	Corrugated Cardboard Manufacturing - Waste Handling System *RESCINDED* (5/11/2022)
8.1.3	Paper Handling - Paper Grinding Operation (3/29/2023)
8.1.4	Cardboard Sawing (4/17/2020)
8.1.5	Glass Cullet Crusher (6/15/2020)
8.2	Mineral and Metal Products
8.2.1	Petroleum Coke Handling - Receiving, Storage, and Loadout (2/19/2020)
8.2.2	Chrome Plating Operation - Hard Chrome Plating,= or > 5.00 MM Amp-hr/yr *RESCINDED* (5/11/2022)
8.2.3	Chrome Plating Operation - Decorative Chrome Plating *RESCINDED* (8/16/2023)
8.2.4	Chrome Plating Operation - Limited Operation (= or < 500,000 Amp-hr/yr) *RESCINDED* (8/16/2023)
8.2.5	Munitions Cartridge Case Manufacturing - Metal *RESCINDED* (4/21/2020)
8.2.6	Brass/Bronze Foundry > or = 300 lb/hr Brass/Bronze Process Rate *RESCINDED*

(4/21/2020)

8.3	Specialty Sources and Operations
8.3.1	Flat Glass Manufacturing - Adipic Acid Spraying System to Coat Flat Glass before Storage (4/30/2020)
8.3.2	Animal Rendering Operations (12/7/2022)
8.3.3	Standby LPG Fuel Supply System - = or > 30 MMBtu/hr *RESCINDED* (8/16/2023)
8.3.4	Metal Parts and Products Fabrication - Plasma Cutting (5/6/2020)
8.3.5	Satellite Thruster Testing Operation *RESCINDED* (4/21/2020)
8.3.6	Phosphate Fertilizer Manufacturing - Transportable, = or < 40 tons/hour *RESCINDED* (4/21/2020)
8.3.7	Plastic and Polymeric Material Processing - Grinding (9/4/2019)
8.3.8	Explosives Detomation Chamber (10/10/2019)
8.3.9	Glass Packing Operation - For Flat Glass Manufacturing (9/12/2022)
8.3.10	Cooling Tower - Induced Draft, Evaporative Cooling (3/24/2022)
8.3.11	Laser Cutting System *RESCINDED* (8/16/2023)
8.3.12	2 Helicopter Engine Test Cell *RESCINDED* (4/21/2020)
8.3.13	Carpet Padding Manufacturing – Fabric Fiber Separating Operation *RESCINDED* (8/16/2023)
8.3.14	Tire Recycling Operation - Ground Tire Material Processing (8/28/2019)
8.3.15	Solder Paste Manufacturing *RESCINDED* (4/21/2020)
8.3.16	Repair and Maintenance or Emergency Ammonia Venting Operation (=< 100 hr/yr operation) *RESCINDED* (8/16/2023)
8.3.17	Sulfur Powder Manufacturing (<= 4 MMBtu/hr Gas Generator) *RESCINDED* (4/21/2020)
8.3.18	Explosives Detonation - when unrestrained detonations or outdoor environmental conditions are required **(Rescinded: 3-06-07)** (11/9/2006)
8.3.19	Metal Grinding Operations (5/27/2020)
8.3.20	On-line Chemical Vapor Deposition Process *RESCINDED* (8/16/2023)
8.3.21	Abrasive Blasting Cabinet (4/23/2020)
8.3.22	2 Scrap Metal Shredding (7/26/2022)
8.4	Material Handling and Storage
8.4.1	Dry Material Storage and Handling Operations (Except Grains) (6/15/2020)
8.4.2	Wet Material Storage and Conveying Operation (5/14/2020)
8.4.3	Dry Material Handling Operation - Mixing, Blending, Milling, or Storage (5/26/2020)
8.4.4	Mulch and Soil Bagging Operation (Receiving, Outdoor Storage, and Bagging Line Hopper) *RESCINDED* (8/16/2023)