SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology Guidelines

Part D: BACT Guidelines for Non-Major Polluting Facilities

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Equipment or Process: Abrasive Blasting – Enclosed

Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All					Baghouse; or Cartridge Dust Collector (07-11-97)	

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Absorption Chiller

		Cri	teria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		≤ 20 ppmv dry	Natural Gas	≤50 ppmv for	Natural Gas	
All		corrected to 3% O2	(10-20-2000)	firetube type, ≤ 100	(10-20-2000)	
		(10-20-2000)		ppmv for watertube		
				type, dry corrected		
				to 3% O ₂		
				(10-20-2000)		

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Air Stripper – Ground Water Treatment

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Carbon Adsorber,					
All	Thermal Oxidizer,					
	or Catalytic					
	Oxidizer					
	(10-20-2000)					

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Aluminum Melting Furnace

		Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic			
Crucible or Pot		≤60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (07-11-97)		Natural Gas with Ingots or Non-contaminated Scrap Charge, or Baghouse (10-20-2000)				
Reverberatory, Non-Sweating < 5 MM BTU/HR		≤60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Same as above. (10-20-2000)				
Reverberatory, Non-Sweating ≥ 5 MM BTU/HR		Natural Gas with Low NOx Burner ≤ 60 ppmvd @ 3% O ₂ (10-20-2000)	Natural Gas (1990)		Same as above. (10-20-2000)				
Reverberatory or Rotary, Sweating < 5 MM BTU/HR	Afterburner (≥ 0.3 sec. Retention Time at ≥ 1400° F) or Secondary Combustion Chamber (1990)	≤60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Baghouse and: - Afterburner (≥ 0.3 sec. Retention Time at ≥ 1400° F); or - Secondary Combustion Chamber (1990)				
Reverberatory or Rotary, Sweating ≥ 5 MM BTU/HR	Same as Above (1990)	Natural Gas with Low NOx Burner ≤ 60 ppmvd @ 3% O ₂ (10-20-2000)	Natural Gas (1990)		Same as above. (1990)				

Note: Some of this equipment may also subject to 40 CFR 63, Subpart RRR – National Emission Standards for Hazardous Air Pollutants for Secondary Aluminum Production

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Ammonium Bisulfate and Thiosulfate Production

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Packed Column	Packed
All					Scrubber with Heat	Column
					Exchanger and Mist	Scrubber for
					Eliminator	NH3
					(1990)	(1990)

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st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

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Equipment or Process: Asbestos Machining Equipment

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Air Cleaning	
All					Equipment	
					(40 CFR Part 61	
					Subpart M)	
					(07-11-97)	

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Asphalt Batch Plant

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All		Natural Gas with Low NOx Burner ≤ 33 ppmvd @ 3% O ₂ (10-20-2000)			Baghouse (1990)	

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Asphalt Roofing Line

			Criteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		Natural Gas	Natural Gas		Natural Gas with	
All		(1990)	(1990)		High Velocity	
					Filter and Mist	
					Eliminator	
					(1990)	

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Asphaltic Day Tanker

		Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
All					Fiberglass or Steel Wool Filter (07-11-97)		

^{*} Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Auto Body Shredder

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Baghouse with	
All					Water Sprays in	
					Hammermill	
					(1988)	ļ

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Ball Mill

		Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
					Baghouse		
All					(07-11-97)		

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Beryllium Machining Equipment

		Cri	teria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					High Efficiency	
All					Particulate Air	
					Filter and	
					Compliance with	
					40CFR Part 61,	
					Subpart D	
					(1988)	

st Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0; 10-03-2008 Rev. 1; 12-02-2016 Rev. 2

2-1-2019 Rev. 3

Equipment or Process: Boiler

		Criteria Pollutants							
Subcategory/Rating/ Size	VOC	NOx ¹	SOx	СО	PM10	Inorganic			
Natural Gas Fired, > 2 and < 20 MMBtu/HR		Compliance with Rules 1146 or 1146.1 ² (12-02-2016)	Natural Gas (10-20-2000)	≤50 ppmvd for firetube type, ≤ 100 ppmvd for watertube type, corrected to 3% O ₂ (04-10-98)	Natural Gas (04-10-98)				
Propane Fired, > 2 and < 20 MMBtu/HR		\leq 12 ppmvd corrected to 3% O2 ² (10-20-2000)		≤50 ppmvd for firetube type, ≤ 100 ppmvd for watertube type, corrected to 3% O ₂ (04-10-98)					
Natural Gas or Propane Fired, ≥ 20 and < 75 MM Btu/HR		Compliance with Rule 1146 (2-1-2019)	Natural Gas (10-20-2000)	Same as above. (04-10-98)	Natural Gas (04-10-98)	With Add-On Controls: ≤ 5 ppmvd NH3, corrected to 3% O2 ≤ 1 ppmvd ozone, corrected to 3% O2 (10-20-2000)			
Natural Gas or Propane Fired, ≥ 75 MM Btu/HR		Compliance with Rule 1146 (12-02-2016)	Natural Gas (10-20-2000)	Same as above. (04-10-98)	Natural Gas (04-10-98)	With Add-On Controls: ≤ 5 ppmvd NH3, corrected to 3% O2 ≤ 1 ppmvd ozone, corrected to 3% O2 (10-20-2000)			

 $^{^{*}}$ Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

	Criteria Pollutants						
Subcategory/Rating/ Size	VOC	NOx ¹	SOx	CO	PM10	Inorganic	
Oil Fired ³		Compliance with Rule 1146 or 1146.1 (10-20-2000)	Fuel Sulfur Content ≤ 0.0015% by weight (10-03-2008)	≤ 50 ppmvd for firetube type ≤ 100 ppmvd for watertube type, corrected to 3% O2 (04-10-98)			
Atmospheric Unit, ≥ 2 and ≤ 10 MMBtu/HR		Compliance with Rules 1146 and 1146.1 (12-02-2016)		Compliance with Rules 1146 and 1146.1 (12-02-2016)			
Landfill Gas Fired, < 75 MMBTU/Hr		Compliance with Rules 1146 and 1146.1 (12-02-2016)		≤ 100 ppmvd at 3% O ₂ dry. (04-10-98)	≤ 0.1 gr/scf at 12% CO ₂ (Rule 409) (04-10-98)		
Digester Gas Fired, < 75 MMBTU/Hr		Compliance with Rules 1146 and 1146.1 (12-02-2016)		≤ 100 ppmvd at 3% O ₂ dry. (04-10-98)	≤ 0.1 gr/scf at 12% CO ₂ (Rule 409) (04-10-98)		

- 1) Electric utility boilers, refinery boilers rated >40 MMBtu/hr and sulfur plant reaction boilers rated ≥5 MMBtu/hr are excluded; and there are exceptions for low-use boilers and boilers that met a 12-ppm limit prior to 9/5/08. Applicants are advised to review these rules for further details.
- 2) A higher NOx limit may be allowed for facilities required to have a standby fuel, where use of a clean standby fuel is not possible and an ultra low-NOx burner is not available.
- 3) See Clean Fuels Policy in Part C of the BACT Guidelines. Oil firing is only allowed as a standby fuel, and where use of a clean standby fuel is not possible.

^{*} Means those facilities that are minor facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Brakeshoe Debonder

	Criteria Pollutants							
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
	Afterburner or	Natural Gas	Natural Gas		Natural Gas			
All	Secondary	(07-11-97)	(07-11-97)		(07-11-97)			
	Combustion							
	Chamber with ≥0.3							
	Second Retention							
	Time at $\geq 1,400 ^{\circ}$ F							
	Achieved within 15							
	Minutes of Primary							
	Burner Ignition							
	(07-11-97)							

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Brass Melting Furnace

			Criteria Pollutai	nts		
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Crucible, ≤ 300 Lbs/Hr Process Rate		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas, Charge Clean Metal Only and Maintain Slag Cover Over Entire Melt Surface (1990)	
Crucible, > 300 Lbs/Hr Process Rate		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas, with Baghouse (1990)	
Reverberatory or Rotary, Non- Sweating		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Baghouse (1990)	
Reverberatory or Rotary, Sweating	Afterburner (≥ 0.3 Second Retention Time at ≥ 1400 °F) (1990)	60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)	Afterburner (≥ 0.3 Second Retention Time at ≥ 1400 °F) (1990)	Natural Gas with Baghouse (1990)	
Tilting Induction, ≤ 300 Lbs/Hr Process Rate					Charge Clean Metal Only and Slag Cover Maintained Over Entire Melt Surface (1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

Tilting Induction,			Baghouse	
> 300 Lbs/Hr			(7-11-97)	
Process Rate				

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

Equipment or Process: Bulk Solid Material Handling – Other

			Criteria Pol	llutants		
Subcategory ³⁾ /Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Animal Feed Mfg. – Dry Material Handling					Baghouse (07-11-97)	
Clay, Ceramics and Refractories Handling (Except Mixing)					Baghouse (1988)	
Coal, Coke and Sulfur Handling					Compliance with Rule 1158 (10-20-2000)	
Feed and Grain Handling					Baghouse (1988)	
Natural Fertilizer Handling 1)					Baghouse or Equivalent Material Moisture (07-11-97)	
Paper and Fiber Handling					High Efficiency Cyclone with Baghouse (10-20-2000)	
Pneumatic Conveying, Except Paper and Fiber					Baghouse (1988)	
Railcar Dumper					Enclosed Dump Station and Water Spray for Wet Material (1988)	
Other Dry Materials Handling ²⁾					Enclosed Conveyors and Baghouse (7-11-97)	
Other Wet Materials Handling ²⁾					Water Spray or Adequate Material Moisture (1988)	

- 1. Includes conveying, size reduction, classification and packaging.
- 2. Includes conveying, size reduction and classification.
- 3. Also see Catalyst Manufacturing, Coffee Roasting, Non-Metallic Mineral Processing, Nut Roasting, Rendering, Pharmaceutical Operations, and Rock-Aggregate Processing for other bulk solid material handling.

10-20-2000 Rev. 0

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Bulk Solid Material Ship Loading

	Criteria Pollutants					
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Non-White Commodities					Enclosed Conveyor and - Water Spray; or - Adequate Material Moisture (1988)	
White Commodities					Enclosed Conveyor and Baghouse Venting Ship Holds and Transfer Points (07-11-97)	

Notes:

- 1. Non-White commodities include coal, copper concentrate, sulfur, iron slag, iron ore, iron pellets, green petroleum coke and other wet commodities
- 2. White commodities include soda ash, salt cake, potash and other dry commodities.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Bulk Solid Material Ship Unloading

			Criteria Pollutants			
Subcategory/	VOC	NOx	SOx	CO	PM10	Inorganic
Rating/Size						_
Bulk Cement		Shore Utility	Shore Utility		Enclosed, Self-	
		Power	Power		Unloading Ship	
		(1988)	(1988)		(1988)	
Other Bulk Solid					Enclosed Hold and	
Materials					Baghouse; or	
					Material Moisture	
					Equivalent to an	
					Enclosed Hold and	
					Baghouse	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Bulk Solid Material Storage

	Criteria Pollutants					
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Coal, Petroleum Coke, Sulfur					Enclosed Storage in Compliance with Rule 1158 (10-20-2000)	
Other Non-White Commodities					Water Spray and Chemical Additives or Charged Fog Spray (1988)	
White Commodities					Enclosed Storage and Baghouse (1988)	
Storage Tanks and Silos					Baghouse or Filtered Vent for Dry Material; Water Spray or Adequate Moisture for Wet Material (07-11-97)	
Other Open Storage					Water with Chemical Additives (1988)	

Notes:

- 1. Other non-white commodities include copper concentrate, iron slag, iron ore, and iron pellets.
- 2. White commodities include cement, gypsum, lime, soda ash, borax and flour.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Burnoff or Burnout Furnace (Excluding Wax Furnace)

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Afterburner or Secondary	Compliance with	Natural Gas		Natural Gas	
All	Combustion Chamber	Rule 1147	(07-11-97)		(07-11-97)	
	with ≥0.3 Second	(2-1-2019)				
	Retention Time at					
	≥1,400°F Achieved					
	within 15 Minutes of					
	Primary Burner Ignition					
	(07-11-97)					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Calciner

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Petroleum Coke	Afterburner (≥ 0.3 Second Retention Time at ≥ 1400 °F) (1988)	Compliance with Rule 1147 (2-1-2019)	Natural Gas with Flue Gas Desulfurization (> 90% Removal Efficiency) (1988)	Afterburner (≥ 0.3 Second Retention Time at ≥ 1400 °F) (1988)	0.005 gr/dscf Corrected to 3% 02 (1988)		
Other		Compliance with Rule 1147 (2-1-2019)	Natural Gas (1988)		Natural Gas with Baghouse (1988)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Carpet Beating and Shearing

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Baghouse	
All					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Catalyst Manufacturing and Regeneration

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Calcining		Three-Stage NOx Reduction Scrubber (1990)	Natural Gas (1990)		Baghouse (10-20-2000)		
Reactor		NO _x Scrubber (07-11-97)					
Rotary or Spray Dryer					Baghouse (07-11-97)		
Regeneration, Hydrocarbon Removal	Flare, Firebox, or Afterburner (≥ 0.3 Second Retention Time at $\geq 1,400$ °F) (07-11-97)						
Catalyst Solids Handling					Baghouse (07-11-97)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Charbroiler, Chain-driven (conveyorized)

		Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
All	Catalytic Oxidizer (12-12-97)				Catalytic Oxidizer (12-12-97)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Chip Dryer

Equipment or Process: Chip Dryer

			Criteria Po	llutants		
Rating/Size	VOC	NOx	SOx	CO	PM_{10}	Inorganic
	Afterburner	Natural Gas	Natural Gas		Natural Gas with:	
All	(≥ 0.3 Sec.	with Low NOx	(1989)		- Baghouse and Limestone	
	Retention Time	Burner			Filter Coating; or	
	at $\geq 1400^{\circ}$ F)	(10-20-2000)			- Baghouse and Afterburner	
	(10-20-2000)				$(\geq 0.3 \text{ Sec. Retention})$	
					Time at \ge 1400°F)	
					(1989)	

Note: This equipment may also subject to 40 CFR 63, Subpart RRR – National Emission Standards for Hazardous Air Pollutants for Secondary Aluminum Production

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

10-20-2000 Rev. 0 10-20-2000 Rev. 0

Equipment or Process: Circuit Board Etcher

		C	riteria Pollutants			
Subcategory/	VOC	NOx	SOx	CO	PM10	Inorganic
Rating/Size						
Batch Immersion					Packed Water	
Type, Subtractive					Scrubber and Etchant	
Process					Solution Temperature	
					Control	
					(10-20-2000)	
Conveyorized					Packed Water	
Spray Type,					Scrubber and Etchant	
Subtractive					Solution Temperature	
Process					Control	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Cleaning Compound Blender

		Cri	teria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Baghouse or	
All					Wet Centrifugal	
					Collector or	
					Cyclone	
					(07-11-97)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

10-20-2000 Rev. 0 2-1-2019 Rev. 1 2-5-2021 Rev. 2

Equipment or Process: Coffee Roasting

		Cı	riteria Pollutants			
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Roaster < 110,000 BTU/Hr			Natural Gas (1988)		Natural Gas (1988)	
Roaster ≥ 110,000 BTU/Hr	Afterburner ¹ (0.3 Sec Retention Time at 1200 °F) (1990)		Natural Gas (1990)		Natural Gas with Cyclone and Afterburner (≥ 0.3 Second Retention Time at ≥ 1200 °F) (1990)	
Handling Equipment, < 1,590 Lbs/Hr All ²						
Handling Equipment, ≥ 1,590 Lbs/Hr All					Cyclone (1990)	

¹⁾ Gaseous process emissions from roasting operations which are ducted to a thermal oxidizer or catalytic oxidizer as control technology will be subject to the NOx requirements of thermal oxidizer or catalytic oxidizer BACT listing in Part D. (2-5-2021)

²⁾ At the date of the last revision for this category, there was no Achieved In Practice BACT Determination for this subcategory. Technologically Feasible options listed in historic South Coast AQMD BACT Guidelines for this subcategory require cost effective analyses before they can be listed in these current Guidelines.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

12-5-2003 Rev. 0 2-1-2019 Rev. 1

Equipment or Process: Composting

	Criteria l					
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic (Ammonia)
Co-composting ^{a)}	Compliance with Rule 1133.2 ^{b)} (12-5-2003)					Compliance with Rule 1133.2 ^{b)} (12-5-2003)
Greenwaste composting	Compliance with Rule 1133.3 (2-1-2019)					Compliance with Rule 1133.3 (2-1-2019)

a) Co-composting is composting where biosolids and/or manure are mixed with bulking agents to produce compost.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Concrete Batch Plant

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Central Mixed,					Water Spray		
< 5 Cubic Yards/Batch					(1988)		
Central Mixed,					Baghouse for Cement		
≥ 5 Cubic Yards/Batch					Handling and Adequate		
					Moisture in Aggregate		
					(1988)		
					Baghouse Venting the Cement		
Transit-Mixed					Weigh Hopper and the Mixer		
					Truck Loading Station; and		
					Adequate Aggregate Moisture		
					(07-11-97)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Concrete Blocks and Forms Manufacturing

Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All					Baghouse	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

10-20-2000 Rev. 0

Equipment or Process: Cotton Gin

		Cr	riteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All					Rotary Drum Filter and Cyclone (1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev. 1

Equipment or Process: Crematory

		Crit	teria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All	Secondary Combustion Chamber, ≥ 1500 °F (1990)	60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Secondary Combustion Chamber, ≥ 1500 °F (1990)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Degreaser – Other

	Criteri					
Rating/Size	VOC/ODC	NOx	SOx	CO	PM10	Inorganic
Batch-Loaded or	Use of solvents containing 50 grams of VOC					
Conveyorized	or less per liter of material					
Cold Cleaners	(12-12-97)					
Film Cleaning	Carbon Adsorber					
Machine	(10-20-2000)					
Solvent	Carbon Adsorber (1990) and Compliance					
Spraying ¹⁾ , 1,1,1	with 40 CFR 63, Subpart T – National					
Trichloroethane	Emission Standards for Halogenated Solvent					
	Cleaning (10-20-2000)					
Solvent	Compliance with Rule 1171					
Spraying ¹⁾ , Other	(10-20-2000)					
VOCs						

Note: Use of certain halogenated solvents is also subject to 40 CFR 63, Subpart T – National Emission Standards for Halogenated Solvent Cleaning

¹⁾ This subcategory includes solvent spray booths and remote reservoir cleaners.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Degreaser – Vapor Cleaning, Volatile Organic Compounds

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Batch	Tier 1: Use of an automatically operated airtight or airless cleaning system that emits no more than [4.3 x V ^{0.6}] lb/month of VOCs, where V is the cleaning chamber volume in cubic feet. Use of alternative equipment is allowed provided such equipment is subject to the same emissions limitation (lb/month of VOCs) as calculated above. Tier 2: Use of equipment that does not exceed [22 x A] lb/month of VOCs, where A is the solvent surface area in square feet, provided it is technically infeasible to use Tier 1 equipment because of part deformation, inherent part pressure, part type or geometry, soil type or amount, cleanliness sensitivity, or other reasons. (4-10-98)						
Conveyorized	Use of a conveyorized vapor degreaser that does not exceed [17 x A] lb/month of VOCs, where, A is the solvent surface area in square feet						
	(04-10-98)						

Notes:

- 1. Use of certain halogenated solvents is also subject to 40 CFR 63, Subpart T National Emission Standards for Halogenated Solvent Cleaning
- 2. Use of VOCs not subject to the above-described NESHAP is also subject to Rule 1122.
- 3. Any permit applicant may demonstrate that the Tier 1 BACT may not be technologically feasible for the applicant's permit unit. For batch-loaded vapor degreasing equipment, South Coast AQMD will consider the following three factors taken together as a whole, as well as any other technical factors presented by the applicant: a) Part Type and Geometry In that different parts and part geometries lend themselves to different cleaning methods that may be acceptable to achieve proper cleanliness, South Coast AQMD will consider information presented by the applicant regarding the type and geometry of the part(s) proposed to be cleaned in determining what cleaning technologies are available for the part(s) in questions; b) Soil Type and Amount In that different types and quantities of soils being cleaned from parts lend themselves to different cleaning methods, South Coast AQMD will consider information presented by the applicant regarding the soil type and soil quantity of the part(s) proposed to be cleaned in determining what cleaning technologies are available for the part(s) in question; c) Cleanliness Sensitivity In that (i) different parts have different levels of sensitivity to cleanliness (e.g., medical and high technology device parts may need to achieve an extremely high level of cleanliness, whereas standard plumbing supplies may tolerate a lower level of cleanliness), and (ii) the integrity of certain parts may be compromised by exposure to the reduced pressure environment of airless cleaning systems; South Coast AQMD will consider information presented by the applicant regarding the cleanliness sensitivity of the part(s) proposed to be cleaned in determining what cleaning technologies are available for the part(s) in question.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Detergent Manufacturing

		Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
Solids Handling					Cyclone and Baghouse (07-11-97)			
Spray Dryer		Natural Gas with Low-NOx Burner (1988)	Natural Gas (1988)		Natural Gas with: - Cyclone and Baghouse; or - Cyclone, Scrubber and Electrostatic Precipitator (1988)			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Drum Reclamation Furnace

		C	Criteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM ₁₀	Inorganic
All	Afterburner (≥ 0.3 Sec. Retention time at ≥ 1400 °F) (1990)	Natural Gas (1990)	Natural Gas (1990)		Natural Gas with After- burner (> 0.3 Sec. Retention Time at ≥ 1400 °F) and Baghouse (1990)	-

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 7-9-2004 Rev. 1

Equipment or Process: Dry Cleaning

Subcategory/	VOC/ODC	NOx	SOx	CO	PM10	Inorganic
Rating/Size						
Perchloroethylene	Delisted as a VOC. See Rule					
	1421 – Control of					
	Perchloroethylene Dry Cleaning					
	Operations ¹					
	(06-13-97)					
Petroleum	Closed Loop, Dry-to-Dry					
Solvent ²	Machine with a Refrigerated					
	Condenser					
	(10-20-2000)					
	or Evaporatively Cooled					
	Condenser (7-9-2004)					

¹ Rule 1421 implements the federal National Emission Standard for Hazardous Air Pollutant for Perchloroethylene Dry Cleaning Facilities (40 Code of Federal Regulations [CFR] 63.320, *et seq*) and the state Airborne Toxic Control Measure (ATCM) for Emissions of Perchloroethylene from Dry Cleaning Operations (17 California of Regulation [CCR] 93109, *et seq*).

²This Equipment may also be subject to AQMD Rule 1102 – Dry Cleaners Using Solvent Other Than Perchloroethylene.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Dryer – Kiln

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All ¹		Compliance with Rule 1147 (2-1-2019)	Natural Gas (1988)		Natural Gas (1988)	

¹Does not include digester gas or landfill gas fired units

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-2-2018 Rev. 1 2-1-2019 Rev. 2

Equipment or Process: Dryer or Oven

	Criteria Pollutants					
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Carpet Oven		30 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas (1990)	
Rotary, Spray and Flash Dryers ¹⁾		Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Baghouse (1990)	
Tray, Agitated Pan, and Rotary Vacuum Dryers		Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas (1990)	
Tenter Frame Fabric Dryer		30 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (10-20-2000)		Natural Gas (10-20-2000)	
Other Dryers and Ovens – Direct and Indirect Fired ^{2, 3}		30 ppmvd corrected to 3% O ₂ (04-10-98)	Natural Gas (10-20-2000)		Natural Gas (10-20-2000)	

- 1. Dryers for foodstuff, pharmaceuticals, aggregate & chemicals.
- 2. Does not include food or bakery ovens. See listing for "Food Oven."
- 3. Does not include digester gas or landfill gas units.
- * Means those facilities that are not major polluting facilities as defined by Rule 1302 Definitions

10-20-2000 Rev. 0

Equipment or Process: Electric Furnace – Pyrolyzing, Carbonizing and Graphitizing

		Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
All	Afterburner (≥ 0.3 Sec. Retention Time at ≥ 1400 °F) (1988)							

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Electrical Wire Reclamation – Insulation Burn-Off Furnace

		Crit	eria Pollutants	}		
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Afterburner (≥ 0.3 Second	Natural Gas	Natural Gas		Natural Gas with Baghouse and:	
All	Retention Time at $\geq 1400 ^{\circ}\text{F}$);	(1988)	(1988)		- Afterburner ((≥ 0.3 Second	
	Or Secondary Combustion				Retention Time at $\geq 1400 ^{\circ}\text{F}$) or	
	Chamber (≥ 0.3 Second				- Secondary Combustion	
	Retention Time at $\geq 1400 ^{\circ}\text{F}$)				Chamber (≥ 0.3 Second	
	(1988)				Retention Time at ≥ 1400 °F)	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Ethylene Oxide Sterilization

	Criteria Pollutants							
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
Aeration	Recirculation Vacuum Pump-Seal Fluid with Fluid Reservoir Vented to: Chemical Scrubber; or Afterburner (≥ 0.3 second retention time at $\geq 1,400$ °F); or Catalytic Afterburner (at ≥ 280 °F) (07-11-97)							
Quarantine Storage	Unvented Enclosure with Internal Circulation Through Activated Carbon Impregnated with Sulfuric Acid (1989)							

Note: Ethylene Oxide Sterilization may also be Subject to 40 CFR 63, Subpart O – Emission Standards for Ethylene Oxide Sterilization Facilities.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Expanded Polystyrene Manufacturing Using Blowing Agent

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All	For VOC Emissions: Incineration (≥ 0.3 Sec. Retention Time at ≥ 1400 °F) (1990)					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Fatty Acid – Fat Hydrolyzing and Fractionation

Rating/Size	VOC	VOC NOx SOx CO PM10						
	Condenser or Afterburner							
All	$(\geq 0.3 \text{ Sec. Retention Time at})$							
	≥ 1300 °F)							
	(10-20-2000)							

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Fatty Alcohol

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Afterburner					
All	(≥ 0.3 second					
	retention time at					
	≥ 1,400°F)					
	(07-11-97)					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-5-2021 Rev. 2

Equipment or Process: Fermentation, Beer and Wine

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All Closed	Carbon Adsorber					
Systems	(10-20-2000)					
All Open Systems	Scrubber with					
	Approved Liquid					
	Waste Disposal					
	(10-20-2000)					
Wine	Water Scrubber or					
Fermentation	Chiller Condenser					
Tanks: Closed-	with 67.0%					
$Top \le 30,000$	combined capture					
gallons capacity	and control					
of each tank in	efficiency averaged					
system	over length of					
(2-5-2021)	fermentation season					
	(mass balance					
	basis)					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev. 1 2-5-2021 Rev. 2

Equipment or Process: Fish Reduction

		Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic		
Cooker	Scrubber with Chlorinated Solution (≤ 20 ppmv Cl ⁻ Outlet Conc., ≥ 0.6 Sec. Retention Time and ≤ 200 °F Outlet Temp.) (1988)							
Digestor, Evaporator and Acidulation Tank	Afterburner (≥ 0.3 Sec. Retention Time at ≥ 1200 °F) (1990)				Natural Gas with Afterburner (≥ 0.3 Sec. Retention Time at ≥ 1200 °F) (1990)			
Dryer	Scrubber with Chlorinated Solution (≤ 20 ppmv Cl ⁻ Outlet Conc., ≥ 0.6 Sec. Retention Time and ≤ 200 °F Outlet Temp.) (1990)				Natural Gas and Scrubber with Chlorinated Solution (≤ 20 ppmv Cl ⁻ Outlet Conc., ≥ 0.6 Sec. Retention Time and ≤ 200 °F Outlet Temp.) (1990)			
Meal Handling ¹								
Rendering – Presses, Centrifuges, Separators, Tanks, Etc.	Water Condenser and Vent to Dryer Firebox (1988)							

¹⁾ At the date of the last revision for this category, there was no Achieved In Practice BACT Determination for this subcategory. Technologically Feasible options listed in historic South Coast AQMD BACT Guidelines for this subcategory require cost effective analyses before they can be listed in these current Guidelines.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-5-2021 Rev. 1

Equipment or Process: Flare

Criteria Pollutants							
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Digester Gas or Landfill Gas from Non-Hazardous Waste Landfill	Ground Level, Shrouded, ≥ 0.6 Sec. Retention Time at ≥ 1400 °F, Auto Combustion Air Control, Automatic Shutoff Gas Valve and Automatic Re- Start System (1988) Compliance with Rule 1118.1 (Landfill gas only) (2-5-2021)	0.06 lbs/MM Btu (1988) Compliance with Rule 1118.1 (2-5-2021)		Ground Level, Shrouded, ≥ 0.6 Sec. Retention Time at ≥ 1400 °F, and Auto Combustion Air Control (1988) Compliance with Rule 1118.1 (Landfill gas only) (2-5-2021)	Knockout Vessel (1988)		
Landfill Gas from Hazardous Waste Landfill	Ground Level, Shrouded, ≥ 0.6 Sec. Retention Time at ≥ 1500 °F, Auto Combustion Air Control, Automatic Shutoff Gas Valve and Automatic Re- Start System (1988) Compliance with Rule 1118.1	(2020) Compliance with Rule 1118.1 (2-5-2021)		Ground Level, Shrouded, ≥ 0.6 Sec. Retention Time at ≥ 1500 °F, and Auto Combustion Air Control (1988) Compliance with Rule 1118.1 (2-5-2021)	Knockout Vessel (1988)		
Produced Gas (2-5-2021)	Compliance with Rule 1118.1	Compliance with Rule 1118.1		Compliance with Rule 1118.1			
Organic Liquid Storage (2-5-2021)		Compliance with Rule 1118.1		Compliance with Rule 1118.1			
Organic Liquid Loading (2-5-2021)		Compliance with Rule 1118.1		Compliance with Rule 1118.1			
Other Flare Gas (2-5-2021)		Compliance with Rule 1118.1					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Flow Coater, Dip Tank and Roller Coater

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
< 36 lbs/day VOC	Compliance with Regulation XI (10-20-2000)						
≥ 36 lbs/day VOC	Coating with Lower VOC Content than Required by Applicable Rules, and Emissions from Coating Area, Flash Off Area, Drying Area, and Oven Vented to Control Device Achieving ≥ 90% Overall Efficiency (1988) Or Super Compliant Materials with ≤ 5% VOC by Weight (10-20-2000)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

2-2-2018 Rev. 0

Equipment or Process: Food Oven

		Criteria Pollutants						
Subcategory ¹	Rating/ Size	VOC	NOx	SOx	СО	PM10	Inorganic	
Ribbon Burner	> 500°F		60 ppmvd @ 3% O ₂ (2-2-2018)	Natural Gas (2-2-2018)	Compliance with applicable Rules 407 or 1153.1(2-2-2018)	Natural Gas (2-2-2018)		
	≤ 500°F		30 ppmvd @ 3% O ₂ (2-2-2018)	Same as above	Same as above	Same as above		
Other Direct Fired Burner			30 ppmvd @ 3% O ₂ (2-2-2018)					
Infrared Burner			30 ppmvd @ 3% O ₂ (2-2-2018)					
Add-on Control for Bakery Oven processing yeast leavened products with emissions ≥ 30 lb VOC/day		Catalytic oxidizer with 95% overall control efficiency (mass basis); catalyst inlet temperature ≥ 600°F; ceramic prefilter (2-2-2018)	Compliance with Rule 1147 at the time of applicability (2- 2-2018)					

¹Indirect Fired units may be subject to Rules 1146 and 1146.1 and BACT for Process Heater

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Foundry Sand Mold – Cold Cure Process

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
			Packed Column			
All			Scrubber with pH			
			of Solution			
			Maintained at a			
			Minimum of 8.0			
			(1988)			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Fryer – Deep Fat

		Criter	ia Pollutants			
Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Integrated Afterburner/Oil Heater < 2 MM Btu/hr	\geq 0.3 Sec. Retention Time at \geq 1400 °F (2-1-2019)	Natural Gas (1990)	Natural Gas (1990)		\geq 0.3 Sec. Retention Time at \geq 1400 °F	
Integrated Afterburner/Oil Heater ≥ 2 MM Btu/hr	\geq 0.3 Sec. Retention Time at \geq 1400 °F (2-1-2019)	Natural Gas (1990)	Natural Gas (1990)		≥ 0.3 Sec. Retention Time at ≥ 1400 °F, and Electrostatic Precipitator or High Efficiency Mist Eliminator (10-20-2000) (2-1-2019)	
Non-Integrated Direct and In- Direct Oil Heater (Steam, Thermal Fluid Heater and burner exhaust gases)		60 ppm Compliance with Rule 1147 (2-1-2019)				

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-5-2003 Rev. 1

Equipment or Process: Fugitive Emission Sources at Natural Gas Plants and Oil

and Gas Production Fields

	Criteria Pollutants						
Subcategory/Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Compressors, Centrifugal Type	Seal System with a Higher Pressure Barrier Fluid (04-10-98);						
	and Compliance with Rule 1173 (12-5-2003)						
Compressors, Rotary Type	Enclosed Seal System Connected to Closed Vent System (04-						
	10-98); and Compliance with Rule 1173						
Pressure Relief Valves	Connected to Closed Vent System or Equipped with Rupture						
	Disc if Applicable (4-10-98); and Compliance with Rule 1173						
	(12-5-2003)						
Pumps – In Heavy Liquid Service	Single Mechanical (4-10-1998); and Compliance with Rule						
	1173 (12-5-2003)						
Pumps – In Light Liquid Service	Sealless Type if Available and Compatible; or						
	Double or Tandem Seals, and Vented to Closed Vent System						
	(4-10-98); and Compliance with Rule 1173 (12-5-2003)						
Sampling Connections	Closed-Purge, Closed-Loop, or Closed-Vent System						
	(4-10-98); and Compliance with Rule 1173 (12-5-2003)						
Valves, Fittings, Diaphragms,	Compliance with Rule 1173 (12-5-2003)						
Hatches, Sight-Glasses, Open-Ended							
Pipes and Meters in VOC Service							
Compressors, Centrifugal Type	Seal System with a Higher Pressure Barrier Fluid; < 500 ppmv						
	by USEPA Method 21 with Quarterly I&M Program ¹⁾ (04-10-						
	98)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

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10-20-2000 Rev. 0; 12-5-2003 Rev. 1

Equipment or Process: Fugitive Emission Sources at Organic Liquid Bulk

Loading Facilities

	Criteria Pollutants						
Subcategory/Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Compressors, Rotary Type	Enclosed Seal System Connected to Closed Vent System; < 500 ppmv by USEPA Method 21 with Quarterly I&M Program ¹⁾ (04-10-98)						
Connectors ²⁾ in Gas, Vapor or Light Liquid VOC Service	< 500 ppmv by USEPA Method 21 with Quarterly I&M Program ¹⁾ (04-10-98)						
Open Ended Valves and Pipes	Compliance with Rule 1173 where Applicable (10-20-2000)						
Pressure Relief Valves	Connected to Closed Vent System or Equipped with Rupture Disc if Applicable (4-10-98); and Compliance with AQMD Rule 1173 (10-20-2000)						
Process Valves – Gate, Globe and Ball	Compliance with AQMD Rule 1173, where Applicable (10-20-2000)						
Pumps – In Heavy Liquid Service	Single Mechanical; < 1000 ppmv by USEPA Method 21 with Quarterly I&M (4-10-1998)						
Pumps – In Light Liquid Service	 Sealless Type if Available and Compatible, or Double or Tandem Seals and Vented to Closed Vent System; < 1000 ppmv by USEPA Method 21 with Approved South Coast AQMD I&M <1000 ppmv by USEPA Method 21 with Approved South Coast AQMD I&M (4-10-98) 						
Sampling Connections	Closed-Purge, Closed-Loop, or Closed-Vent System (4-10-98)						

¹⁾ Quarterly I&M shall be consistent with Rule 1173 and other applicable requirements except that leaks between 500 and 1000 ppmv must be repaired within 14 days after detection.

²⁾ Connectors include flanges, screwed or other joined fittings

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-5-2003 Rev. 1

Equipment or Process: Fugitive Emission Sources, Other Facilities

	Criteria Pollutants					
Subcategory/Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Compressors, Fittings, Open Ended Pipes,	Compliance with Rule 1173, where Applicable by Rule					
Pressure Relief Devices, , Valves, Pumps,	(12-5-2003)					
Sampling Connections, Diaphragms,						
Hatches, Sight-Glasses and Meters in						
VOC Service						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Galvanizing Furnace

			Criteria Pollutants	S		
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Batch Operations		Natural Gas with Low NOx Burner (10-20-2000)	Natural Gas (1988)		Natural Gas with Baghouse with Lime Coating (1988)	
Continuous Sheet Metal Operations		Natural Gas with Low NOx Burner (10-20-2000)	Natural Gas (1988)		Natural Gas with Packed Column Scrubber Serving the Caustic, Acid Pickling Tanks and/or Metal Preparation Tanks (1988, 2000)	
Continuous Wire Operations		Natural Gas with Low NOx Burner (10-20-2000)	Natural Gas (1988)		Natural Gas with Noncombustible Covering on Molten Metal Surface, Baghouse, and Packed Column Scrubber Serving the Metal Preparation Tanks (1988, 2000)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Garnetting Equipment

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Baghouse or Rotary	
All					Drum Filter	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-3-2004 Rev. 1

Equipment or Process: Gas Turbine

		Criteria	Pollutants			
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Natural Gas Fired, < 3 MWe		9 ppmvd @ 15% O ₂ (10-20-2000)		10 ppmvd @ 15% O ₂ (10-20-2000)		With Add-On Controls: 9 ppmvd ammonia @ 15% O ₂ (10-20-2000)
Natural Gas Fired, ≥ 3 MWe and < 50 MWe		2.5 ppmvd @ 15% O ₂ x efficiency (%) ¹⁾ 34% (6-12-98)		10 ppmvd @ 15% O ₂ (6-12-98)		With Add-On Controls: 5.0 ppmvd ammonia @ 15% O ₂ (10-20-2000)
Natural Gas Fired, ≥ 50 MWe	2.0 ppmvd (as methane) @ 15% O ₂ , 1-hour avg. OR 0.0027 lbs/MMBtu (higher heating value) (10-20-2000)	2.5 ppmvd @ 15% O ₂ , 1-hour rolling avg. OR 2.0 ppmvd @ 15 %O ₂ , 3-hour rolling avg. x efficiency (%) ¹⁾ 34% (10-20-2000)		6.0 ppmvd @ 15% O ₂ , 3-hour rolling avg. (10-20-2000)		With Add-On Controls: 5.0 ppmvd ammonia @ 15% O ₂ (10-20-2000)
Emergency		See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)	See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)		See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

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Landfill or	25 ppmv, dry,	Compliance	130 ppmv, dry,	Fuel Gas	
Digester Gas	corrected to 15 %O ₂	with Rule 431.1	corrected to 15 %O ₂	Treatment for	
Fired	(1990)	(10-20-2000)	(10-20-2000)	Particulate	
				Removal (1990)	

Notes: 1) The turbine efficiency correction for NOx is limited to 1.0 as a minimum. The turbine efficiency is the demonstrated percent efficiency at full load (corrected to the higher heating value of the fuel) without consideration of any downstream heat recovery (12-3-2004).

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Glass Melting Furnace

		Crite	eria Pollutants			
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Decorator Glass		Natural Gas with Low NOx Burner (10-20- 2000); Cullet in Raw Material Charged > 80% (1988)			Baghouse (10-20-2000)	
Flat Glass		Natural Gas with Heating Modifications: - Excess Oxygen in Ports < 5% - Cullet in Raw Material Charged > 15% - Hot Spot Temperature < 2,700 °F (1988)	Process Modification: Sulfur Content of Batch Charged < 0.25% by Weight of Total Batch (1988)		Baghouse (10-20-2000)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

2-5-2021 Rev. 0

Equipment or Process: Glass Screen Printing

		Criteria Pollutants								
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic				
Flat Glass	Compliance with Rule 1145 or use of Rule 1145 compliant UV/EB or water-based coatings									

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Incinerator – Hazardous Waste

		Criteria Pollutants								
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic				
	Automatic	Natural Gas	Natural Gas	Automatic	0.002 gr/dscf at					
All	Combustion Air	Supplemental Fuel	Supplemental Fuel	Combustion Air	12% CO ₂					
	Control, ≥ 2 Sec.				(1988)					
	Retention Time and	Non-catalytic	with Lime Injection	Retention Time and						
	≥ 1800 °F	Reduction	(1988)	≥ 1800 °F						
	(1988)	(1988)		(1988)						

Note: The equipment may also be subject to 40 CFR 264, Subpart O--Incinerators

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Incinerator – Infectious Waste

		Cri	teria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
≤ 300 lbs/hr	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1800 °F) (1988)	Natural Gas as Auxiliary Fuel (1988)	Natural Gas as Auxiliary Fuel with Wet Scrubber (1988)	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1800 °F) (1988)		
> 300 lbs/hr	Same as Above	Same as Above	Same as Above	Same as Above	0.04 gr/dscf Corrected to 12% CO ₂ , with Enclosed Automatic Feed and Ash Removal System (1988)	

Note: The equipment may also be subject to 40 CFR 60, Subpart Ec--Standards of Performance for Hospital/Medical/Infectious Waste Incinerators for Which Construction Is Commenced After June 20, 1996

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 7-9-2004 Rev. 1

Equipment or Process: Incinerator – Non-Infectious, Non-Hazardous Waste

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
≤ 300 lbs/hr	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1600 °F} (1988)	Natural Gas as Auxiliary Fuel (1988)	Natural Gas as Auxiliary Fuel with Wet Scrubber (1988)	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1600 °F) (1988)	Natural Gas as Auxiliary Fuel with Enclosed Automatic Feed and Fly ash Removal System (1988)	g
> 300 lbs/hr and < 750 lbs/hr	Same as Above	Same as Above	Same as Above	Same as Above	0.04 gr/dscf Corrected to 12% CO ₂ , with Enclosed Automatic Feed and Ash Removal System (1988)	
≥ 750 lbs/hr	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1800 °F) (1988)	Same as Above	Same as Above	Multiple Chamber Starved Air Design (≥ 0.5 Sec. Retention Time at ≥ 1800 °F) (1988)	Same as Above	

Note: The equipment may also be subject to 40 CFR 60, Subpart CCCC--Standards of Performance for New Stationary Sources: Commercial and Industrial Solid Waste Incineration Units.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 6-6-2003 Rev. 1 7-14-2006 Rev. 2 12-02-2016 Rev. 3 2-2-2018 Rev. 4

Equipment or Process: I.C. Engine, Portable ¹

				Crite	eria Pollutants		
Subcategory	Rating/Size	VOC	NOx	$NOx + NMHC^2$	SOx	CO	PM
Compression- Ignition ³	50 ≤ HP < 75			Tier 4 Final: 4.7 grams/kW-hr (3.5 grams/bhp-hr) (12-02-2016)	Diesel fuel with a sulfur content no greater than 0.0015% by weight (Rule 431.2). (6-6-2003)	Tier 4 Final: 5.0 grams/kW-hr (3.7 grams/bhp- hr) (12-02-2016)	Tier 4 Final: 0.03 grams/kW-hr (0.02 grams/bhp-hr) and CARB ATCM for portable diesel engines ⁴ (12-02-2016)
	75≤ HP < 175		Tier 4 Final: 0.40 grams/kW-hr (0.30 grams/bhp-hr) (2-2-2018)	Tier 4 Final: NMHC only: 0.19 grams/kW-hr (0.14 grams/bhp-hr) (2-2-2018)		Tier 4 Final: 5.0 grams/kW-hr (3.7 grams/bhp- hr) (2-2-2018)	Tier 4 Final: 0.02 grams/kW-hr (0.01 grams/bhp-hr) and CARB ATCM for portable diesel engines ⁴ (2-2-2018)
	175 ≤ HP < 750		Tier 4 Final: 0.40 grams/kW-hr (0.30 grams/bhp-hr) (12-02-2016)	Tier 4 Final: NMHC only: 0.19 grams/kW-hr (0.14 grams/bhp-hr) (12-02-2016)		Tier 4 Final: 3.5 grams/kW-hr (2.6 grams/bhp- hr) (12-02-2016)	Tier 4 Final: 0.02 grams/kW-hr (0.01 grams/bhp-hr) and CARB ATCM for portable diesel engines ⁴ (12-02-2016)

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

		Criteria Pollutants					
Subcategory	Rating/Size	VOC	NOx	$NOx + NMHC^2$	SOx	CO	PM

(Continued on next page)

Compression-Ignition ³	≥750 HP ⁵		Tier 4 Interim: For Generator Sets > 1200 HP: 0.67 grams/kW- hr (0.50 grams/bhp- hr) For All Engines Except "Generator Sets > 1200 HP": 3.5 grams/kW-hr (2.6 grams/bhp- hr) (12-02-2016)	Tier 4 Interim: NMHC only: 0.4 grams/kW-hr (0.30 grams/bhp-hr) (12-02-2016)	Diesel fuel with a sulfur content no greater than 0.0015% by weight (Rule 431.2). (6-6-2003)	Tier 4 Interim: 3.5 grams/kW-hr (2.6 grams/bhp-hr) (12-02-2016)	Tier 4 Interim: 0.10 grams/kW-hr (0.07 grams/bhp- hr)and CARB ATCM for portable diesel engines ⁴ (12-02-2016)
Spark Ignition	All	1.5 grams/bhp- hr, or 240 ppmvd as methane @ 15% O2 (4-10-1998)	1.5 grams/bhp-hr, or 80 ppmvd @ 15% O2 (4-10-1998)			2.0 grams/bhp-hr, or 176 ppmvd @ 15% O2 (4-10-1998)	

Notes:

- 1) BACT for "I.C. Engine, Portable" is determined by deemed complete date of permit application not date of manufacture or installation.
- 2) NMHC + NOx means the sum of non-methane hydrocarbons and oxides of nitrogen emissions, unless specified as "NMHC only", which only includes NMHC emissions.
- 3) The engine must be certified by U.S. EPA or CARB to meet the Tier 4 emission requirements of 40 CFR Part 89 Control of Emissions from New and In-use Nonroad Compression-Ignition Engines shown in the table– or otherwise demonstrate that it meets the Tier 4 emission limits. If, because of the averaging, banking, and trading program, there is no new engine from any manufacturer that meets the above standards, then the engine must meet the family emission limits established by the manufacturer and approved by U.S. EPA. Based on the model year, the CARB Airborne Toxic Control Measure (ATCM) for Portable Diesel Engines (see www.arb.ca.gov/diesel/peatcm/peatcm.htm) requires in-use portable
- * Means those facilities that are not major polluting facilities as defined by Rule 1302 Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

diesel engines to be certified to Tier 1, 2, 3 or 4 by their respective deadlines, all of which have passed. All exceptions allowed in the ATCM are also allowed in this guideline.

- 4) The CARB ATCM also requires in-use portable diesel engines to meet fleet-average PM standards beginning 1/1/2013. The PM limits in the table apply only to filterable PM.
- 5) CARB has extended the Tier 4 Final requirements deadline "until further notice" for Portable, Compression-Ignition Engines for $HP \ge 750$.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 6-6-2003 Rev. 1 12-3-2004 Rev. 2 7-14-2006 Rev. 3 10-3-2008 Rev. 4 12-2-2016 Rev. 5 2-1-2019 Rev. 6

Equipment or Process: I.C. Engine, Stationary, Emergency ¹

		Criteria Pollutants						
Subcategory	Rating/Size	NMHC or VOC	NOx	NOx + NMHC ²	SOx	СО	PM	
Compression Ignition, Fire Pump ^{3,4}	50 ≤ HP < 100			Compliance with Rule 1470 (12-02-2016)	Diesel fuel with a sulfur content no greater than 0.0015% by	Compliance with Rule 1470 (12-02-2016)	Compliance with Rule 1470 (12-3-2004)	
	30 \(\text{Hr} \(\text{100} \)			Tier 3: 4.7 grams/kW-hr (3.5 grams/bhp-hr) (10-03-2008)	weight (Rule 431.2). (6-6-2003)	Tier 3: 5.0 grams/kW-hr (3.7 grams/bhp-hr) (10-03-2008)	Tier 3: 0.40 grams/kW-hr (0.30 grams/bhp-hr) (10-03-2008)	
				Compliance with Rule 1470 (12-02-2016)		Compliance with Rule 1470 (12-02-2016)	Compliance with Rule 1470 (12-3-2004)	
	100 ≤ HP < 175			Tier 3: 4.0 grams/kW-hr (3.0 grams/bhp-hr) (10-03-2008)		Tier 3: 5.0 grams/kW-hr (3.7 grams/bhp-hr) (10-03-2008)	Tier 3: 0.30 grams/kW-hr (0.22 grams/bhp-hr) (10-03-2008)	
Compression Ignition, Fire Pump ^{3, 4} (continued)	175 ≤ HP < 750			Compliance with Rule 1470 (12-02-2016) Tier 3:	Diesel fuel with a sulfur content no greater than 0.0015% by weight (Rule	Compliance with Rule 1470 (12-02-2016) Tier 3:	Compliance with Rule 1470 (12-3-2004) Tier 3:	

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				Crite	eria Pollutants		
Subcategory	Rating/Size	NMHC or VOC	NOx	NOx + NMHC ²	SOx	СО	PM
				4.0 grams/kW-hr	431.2).	3.5 grams/kW-hr	0.20 grams/kW-hr
				(3.0 grams/bhp-hr):	(6-6-2003)	(2.6 grams/bhp-hr)	(0.15 grams/bhp-hr)
				(10-03-2008)		(10-03-2008)	(10-03-2008)
				Compliance with Rule		Compliance with	Compliance with
				1470		Rule 1470	Rule 1470
				(12-02-2016)		(12-02-2016)	(12-02-2016)
	≥750 HP			Tier 2:		<u>Tier 2:</u>	Tier 2:
				6.4 grams/kW-hr		3.5 grams/kW-hr	0.20 grams/kW-hr
				(4.8 grams/bhp-hr)		(2.6 grams/bhp-hr)	(0.15 grams/bhp-hr)
				(10-03-2008)		(10-03-2008)	(10-03-2008)
Compression-				Compliance with Rule		Compliance with	Compliance with
Ignition, Other ^{3, 4}				1470		Rule 1470	Rule 1470
				(12-02-2016)		(12-02-2016)	(12-3-2004)
	$50 \le HP < 100$			Tier 3:		Tier 3:	Tier 3:
				4.7 grams/kW-hr		5.0 grams/kW-hr	0.20 grams/kW-hr
				(3.5 grams/bhp-hr)		(3.7 grams/bhp-hr)	(0.15 grams/bhp-hr)
				(10-03-2008)		(10-03-2008)	(10-03-2008)
Compression-				Compliance with Rule	Diesel fuel with	Compliance with	Compliance with
Ignition, Other ^{3, 4}				1470	a sulfur content	Rule 1470	Rule 1470
(continued)				(12-02-2016)	no greater than 0.0015% by	(12-02-2016)	(12-3-2004)
	$100 \le HP < 175$			Tier 3:	weight (Rule	Tier 3:	Tier 3:
				4.0 grams/kW-hr	431.2).	5.0 grams/kW-hr	0.20 grams/kW-hr
				(3.0 grams/bhp-hr)	(6-6-2003)	(3.7 grams/bhp-hr)	(0.15 grams/bhp-hr)
				(10-03-2008)		(10-03-2008)	(2-01-2019)
				Compliance with Rule		Compliance with	Compliance with
				1470		Rule 1470	Rule 1470
	175≤ HP < 300			(12-02-2016)		(12-02-2016)	(12-3-2004)
				Tier 3:		<u>Tier 3:</u>	<u>Tier 3:</u>

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

		Criteria Pollutants					
Subcategory	Rating/Size	NMHC or VOC	NOx	NOx + NMHC ²	SOx	СО	PM
				4.0 grams/kW-hr (3.0 grams/bhp-hr) (10-03-2008)		3.5 grams/kW-hr (2.6 grams/bhp-hr) (10-03-2008)	0.20 grams/kW-hr (0.15 grams/bhp-hr) (10-03-2008)
				Compliance with Rule 1470 (12-02-2016)		Compliance with Rule 1470 (12-02-2016)	Compliance with Rule 1470 (12-3-2004)
	300≤ HP < 750			Tier 3: 4.0 grams/kW-hr (3.0 grams/bhp-hr) (7-14-2006)		Tier 3: 3.5 grams/kW-hr (2.6 grams/bhp-hr) (7-14-2006)	Tier 3: 0.20 grams/kW-hr (0.15 grams/bhp-hr) (7-14-2006)
Compression- Ignition, Other ^{3, 4} (continued)	≥750 HP			Compliance with Rule 1470 (12-02-2016)	Diesel fuel with a sulfur content no greater than 0.0015% by	Compliance with Rule 1470 (12-02-2016)	Compliance with Rule 1470 (12-3-2004)
				Tier 2: 6.4 grams/kW-hr (4.8 grams/bhp-hr) (10-03-2008)	weight (Rule 431.2). (6-6-2003)	Tier 2: 3.5 grams/kW-hr (2.6 grams/bhp-hr) (10-03-2008)	Tier 2: 0.20 grams/kW-hr (0.15 grams/bhp-hr) (10-03-2008)
Spark Ignition ⁵	< 130 HP	VOC: 1.5 grams/bhp- hr (10-20-2000)	1.5 grams/bhp-hr (10-20-2000)		See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)	2.0 grams/bhp-hr (10-20-2000)	See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)
	≥ 130 HP	VOC: 1.0 grams/bhp- hr ⁶ (12-02-2016)	1.5 grams/bhp-hr (10-20-2000)		See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)	2.0 grams/bhp-hr (10-20-2000)	See Clean Fuels Policy in Part C of the BACT Guidelines (10-20-2000)

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- 1) An emergency engine is an engine which operates as a temporary replacement for primary mechanical or electrical power sources during periods of fuel or energy shortage or while a primary power source is under repair. This includes fire pumps, emergency electrical generation and other emergency uses.
- 2) NMHC + NOx means the sum of non-methane hydrocarbons and oxides of nitrogen emissions.
- 3) South Coast AQMD restricts operation of emergency compression-ignition engines to 50 hours per year, or less if required by Rule 1470, for maintenance and testing and a maximum of 200 hours per year total operation. For engines used to drive standby generators, operation beyond 50 hours per year for maintenance and testing is allowed only in the event of a loss of grid power or up to 30 minutes prior to a rotating outage provided that the electrical grid operator or electric utility has ordered rotating outages in the control area where the engine is located or has indicated that it expects to issue such an order at a certain time, and the engine is located in a control area that is subject to the rotating outage.
- 4) The engine must be certified by U.S. EPA or CARB to meet the Tier 1, 2 or 3 emission requirements of 40 CFR Part 89 Control of Emissions from New and In-use Nonroad Compression-Ignition Engines shown in the table– or otherwise demonstrate that it meets the Tier 1, 2 or 3 emission limits. If, because of the averaging, banking, and trading program, there is no new engine from any manufacturer that meets the above standards, then the engine must meet the family emission limits established by the manufacturer and approved by U.S. EPA. The PM limits apply only to filterable PM.
- 5) South Coast AQMD restricts operation of emergency spark-ignition engines to 50 hours per year for maintenance and testing and a maximum of 200 hours per year total operation. Emergency spark-ignition engines may be used in a Demand Response Program, however the engine will require additional evaluation and may be subject to more stringent regulatory requirements. Since some requirements are based upon the California Airborne Toxic Control Measure for Stationary Compression Ignition Engines, applicants are referred to Title 17, Section 93115.3 of the California Code of Regulations for possible exemptions.
- 6) VOC limit is based on the requirement listed in Table 1 of 40 CFR 60 Subpart JJJJ Standards of Performance for Stationary Spark Ignition Internal Combustion Engines

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

12-02-2016 Rev. 0 2-2-2018 Rev. 1

Equipment or Process: I.C. Engine, Stationary, Non-Emergency, Non-Electrical Generators

Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
> 50 bhp	Compliance with Rule 1110.2 (12-02-2016)	Compliance with Rule 1110.2 (12-02-2016)	See Clean Fuels Policy in Part C of the BACT Guidelines (12-02-2016)	Compliance with Rule 1110.2 (12-02-2016)	See Clean Fuels Policy in Part C of the BACT Guidelines (12-02-2016) Compliance with Rule 1470 (12-02-2016)	
Landfill or Digester Gas Fired ¹	Compliance with Rule 1110.2 (2-2-2018)	Compliance with Rule 1110.2 (2-2-2018)	Compliance with Rule 431.1 (12-02-2016)	Compliance with Rule 1110.2 (2-2-2018)		

¹⁾ For the adoption of this new listing, the requirements for this subcategory were transferred directly from the existing requirements under "I.C. Engine, Stationary, Non-Emergency." The requirements are not new, but the date listed was updated to reflect the date of adoption of the new listing.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

2-2-2018 Rev. 0

Equipment or Process: I.C. Engine, Stationary, Non-Emergency, Electrical Generators

			Criteria Pollutants	8		
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
> 50 bhp	Compliance with Rule 1110.2 (2-2- 2018)	Compliance with Rule 1110.2 (2-2- 2018)	See Clean Fuels Policy in Part C of the BACT Guidelines (2-2-2018)	Compliance with Rule 1110.2 (2-2-2018)	See Clean Fuels Policy in Part C of the BACT Guidelines (2-2-2018) Compliance with Rule 1470 (2-2-2018)	
Landfill or Digester Gas Fired	Compliance with Rule 1110.2 (2-2-2018)	Compliance with Rule 1110.2 (2-2- 2018)	Compliance with Rule 431.1 (2-2-2018)	Compliance with Rule 1110.2 (2-2-2018)		

1) This BACT listing was adapted from the previous "I.C. Engine, Stationary, Non-Emergency," Part D BACT listing.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Jet Engine Test Facility

Subcategory/	VOC	NOx	SOx	CO	PM10	Inorganic
Rating/Size						
Experimental					Venturi Scrubber	
High Altitude					with Water Spray	
Testing					in Exhaust (1988)	
Experimental Sea						
Level (Low						
Altitude) Testing ¹						
Performance	· · · · · · · · · · · · · · · · · · ·					
Testing ¹						

¹⁾ At the date of the last revision for this category, there was no Achieved In Practice BACT Determination for this subcategory. Technologically Feasible options listed in historic South Coast AQMD BACT Guidelines for this subcategory require cost effective analyses before they can be listed in these current Guidelines.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Landfill Gas Gathering System

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All	Compliance with Rule 1150.1 - Control of Gaseous Emissions from Municipal Solid Waste Landfills (10-20-2000)					

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Latex Manufacturing - Reaction

		Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
All	Catalytic Incinerator and Caustic Scrubber (1988)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev. 1

Equipment or Process: Lead Melting Furnace

	Criteria Pollutants						
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Pot or Crucible, Non-Refining Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas and Melt only Sows, Pigs, Ingots or Clean Scrap (1990)		
Pot or Crucible, Refining Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas with Scrubber; or Natural Gas with Sulfur Free Refining Agents (1990)		Natural Gas with Baghouse (1990)		
Reverberatory, Secondary Melting Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas with Scrubber (1990)		Natural Gas with Baghouse (1990)		

Note: Some secondary lead smelting operations must also comply with the National Emission Standards for Hazardous Air Pollutants, 40 CFR Part 63, Subpart X.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Lead Oxide Manufacturing – Reaction Pot Barton Process

		(Criteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All		Natural Gas (1988)	Natural Gas (1988)		Natural Gas with Baghouse (1988)	-

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-02-2016 Rev. 1

Equipment or Process: Liquid Transfer and Handling

	Cri	Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic			
Marine, Loading	For VOC Emissions: Vapor Collection System Vented to Incinerator (1990)								
Tank Truck and Rail Car Bulk Loading, Class A (Rule 462)	Compliance with Rule 462 (0.08 Lbs/1000 Gals) (10-20-2000)					For Ammonia: Bottom Loading with Vapor Collection System Vented to Packed Column Scrubber (10-20-2000)			
Tank Truck and Rail Car Bulk Loading, Classes B and C (Rule 462)	Bottom Loading with Vapor Collection System Vented to: - Incinerator; or - Compression/absorption with Tail Gas Vented to Incinerator; or - Refrigeration System; or - Carbon Adsorption system and Compliance with Rule 462 (10-20-2000)					Same as Above			
Gasoline Transfer and Dispensing	Compliance with Rule 461 (12-02-2016)								

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Metal Heating Furnace

		Cr	riteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		Natural Gas with	Natural Gas (1990)			Natural Gas (1990)
All		Low NOx Burner				
		\leq 50 ppmvd at 3%				
		O2, dry.				
		(10-20-2000)				

Note: This category includes metal aging, annealing, forging, heat treating, and homogenizing.

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Metallizing Spray Gun

		Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
					Water Wash Spray			
All					Booth or Scrubber			
					(1988)			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Mixer, Blender or Mill

	Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
Dry					Baghouse (07-11-97)			
Wet	Carbon Adsorber; or Refrigerated Condenser; or Afterburner (VOC Emissions Only); or Vapor Recovery (07-11-97)				Baghouse if Dry Ingredients are Added (07-11-97)	Packed Column Scrubber (07-11-97)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Nitric Acid Manufacturing

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		Catalytic Reduction				
All		Furnace				
		(07-11-97)				

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Non-Metallic Mineral Processing – Except Rock or Aggregate

		Cr	iteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM ₁₀	Inorganic
					Baghouse for	-
All					Enclosed Operations	
					Water Fog Spray for	
					Open Operations	
					(1988)	

Notes:

- 1. Non-metallic Minerals are minerals such as rock salt, sodium compounds, pumice, gilsonite, talc and pyrophyllite, boron, barite, fluorspar, feldspar, diatomite, perlite, vermiculite, mica, carbon black, silicon and kyanite.
- 2. This category includes conveying, size reduction and classification.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

10-20-2000 Rev. 0

Equipment or Process: Nut Roasting

Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Roaster		Natural Gas (1988)			Afterburner (≥ 0.3 second Retention Time at $\geq 1,400$ °F) (10-20-2000)	
Handling Equipment					Baghouse (10-20-2000)	

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-02-2016 Rev. 1

Equipment or Process: Oil and Gas Production

Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Combined Tankage	All Tanks Vented to: - Vacuum Gas Gathering System; or - Positive Pressure Gas Gathering System; or - Incinerator or Firebox (1988) Compliance with Rules 1148 and 1148.1 (12-02-2016)					
Wellhead	All Wellheads Vented to: - Vacuum Gas Gathering System; or - Positive Pressure Gas Gathering System; or - Incinerator or Firebox (10-20-2000) Compliance with Rules 1148 and 1148.1 (12-02-2016)					

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-5-2021 Rev. 1

Equipment or Process: Open Process Tanks:

Chemical Milling (Etching)

and Plating

			Criteria	Pollutants			
	category/ ting/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Plating	Decorative Chrome					Compliance with Rule 1469 (2-5-2021)	
	Hard Chrome					Compliance with Rule 1469 (2-5-2021)	

¹⁾ At the date of the last revision for this category, there was no Achieved In Practice BACT Determination for this subcategory. Technologically Feasible options listed in historic South Coast AQMD BACT Guidelines for this subcategory require cost effective analyses before they can be listed in these current Guidelines.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

Equipment or Process: Open Spraying – Spray Gun**

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Compliance with				Compliance with	
All	Regulation XI				Regulation XI	
	(10-20-2000)				(10-20-2000)*	

^{**} The open spraying must be conducted in a spray booth where feasible.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Perlite Manufacturing System

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		Natural Gas with	Natural Gas		Baghouse	
All		Low NOx Burner	(10-20-2000)		(1988)	
		(10-20-2000)				

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 7-9-2004 Rev. 1

Equipment or Process: Pharmaceutical Manufacturing

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Operations Involving Solvents	Afterburner (≥0.3 second Retention Time at ≥1,400°F), Refrigerated Condenser, or Carbon Adsorber (07-11-97)						
Solids Handling					Baghouse (07-11-97)		
Solids Storage Tanks					Baghouse or Vent Filter (07-11-97)		

Note: This equipment may also be subject to Rule 1103 and 40 CFR 63 Subpart GGG – National Emission Standards Pharmaceuticals Production. (7-9-2004)

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Phosphoric Acid - Thermal Process

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM_{10}	Inorganic
All					Fiber Mist Filter, Electrostatic Precipitator, or Packed Scrubber with Mist Eliminator	-
					(07-11-97)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Phthalic Anhydride

Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Afterburner (≥0.3 Second	
All					Retention Time at $\geq 1,400$ °F) or	
					Water Cooled Condenser	
					(07-11-97)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Plasma Arc Metal Cutting Torch

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
> 30 KVA					Water Table and	
Electrical Input					Nozzle Water Shroud;	
					or Electrostatic	
					Precipitator	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-5-2021 Rev. 1

Equipment or Process: Polyester Resin

Operations

	Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
Fabrication – Hand and Spray Layup	Compliance with Rule 1162 (10-20-2000)				Airless Spray Equipment and Spray Booth with Mesh Type Filter (1988)			
Molding and Casting	Compliance with Rule 1162 and Use of Aqueous Emulsion Cleaner or Acetone for Clean-Up to Maximum Extent Possible (1988/10-20-2000)							
Panel Manufacturing	Curing Oven, Impregnation Tables and Mixing Tanks Vented to an Afterburner (≥ 0.3 Sec. Retention Time at ≥ 1400 °F). Storage and Holding Tanks Vented to a Carbon Adsorber (1988)	Natural Gas Fired Curing Oven, Electrically Heated Cellophane Oven and Laminating Table (1988)	Natural Gas (10-20-2000)		Natural Gas Fired Curing Ovens, Cellophane Ovens Vented to an Electrostatic Precipitator and Panel Cutting Saw Vented to Baghouse (1988)			
Pultrusion	Styrene Suppressed Resin (1988), and Compliance with Rule 1162 (10-20-2000)							

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Polystyrene Extruder

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Electrostatic Precipitator or	
All					Fiber Mist Filter	
					(07-11-97)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Polystyrene Manufacturing

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
	Water Cooled					
All	Condenser					
	(07-11-97)					

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-5-2021 Rev. 1

Equipment or Process: Powder Coating Booth

Criteria Pollutants							
Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic	
≤ 37 Lbs/Day Throughput					Pocket or Bag-Type Filters (10-20-2000)		
> 37 Lbs/Day Throughput					1. Baghouse (≥99%);		
					or 2. Cartridge Filters (≥99%); or 3. HEPA Filters		
					(≥99.97%) (1988/10-20-2000) (2-5-2021)		

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Precious Metal Reclamation

	Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic		
Incineration		Natural Gas (1988)	Natural Gas (1988)		Natural Gas with Baghouse and: - Afterburner (≥ 0.3 sec. Retention Time at $\geq 1400^{\circ}$ F); or -Secondary Combustion Chamber (≥ 0.3 sec. Retention Time at $\geq 1400^{\circ}$ F) (1988)			
Chemical Recovery and Chemical Reactions		3-Stage NOx Reduction Scrubber (07-11-97)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

10-20-2000 Rev. 0 12-5-2003 Rev. 1 7-14-2006 Rev 2 2-2-2018 Rev 3 2-1-2019 Rev 4

Equipment or Process: Printing (Graphic Arts)

Criteria Pollutants									
Subcategory	VOC	NOx	SOx	СО	PM10	Inorganic			
Flexographic	Inks with ≤ 1.5 Lbs VOC/Gal, Less Water and Less Exempt Compounds (1990); or use of UV/EB or water-based inks/coatings ≤ 180 g VOC/L. Compliance with Rules 1130 and 1171 (2-2-2018)								
Alternatively	For add-on control required by Rule 1130(c)(5) or other South Coast AQMD requirement: EPA M. 204 Permanent Total Enclosure (100% collection) vented to thermal oxidizer with 95% overall control efficiency; Combustion Chamber: Temp ≥ 1500°F¹, Retention Time > 0.3 seconds (2-2-2018)	Compliance with Thermal Oxidizer BACT requirements		Compliance with Thermal Oxidizer BACT requirements					
Letterpress	Compliance with Rules 1130 and 1171 (12-5-2003)								
Lithographic or Offset, Heatset	Low VOC Fountain Solution (\leq 8% by Vol. VOC); Low VOC (\leq 100 g/l) Blanket and Roller Washes; Oil-Based or UV-Curable Inks; and Compliance with Rules 1130 and 1171 (2-2-18) Oven Vented to a thermal oxidizer (\geq 0.3 Sec. Retention Time at \geq 1400 °F; 95% Overall Efficiency) (10-20-2000)	Compliance with Thermal Oxidizer BACT requirements		Compliance with Thermal Oxidizer BACT requirements	Venting to a thermal oxidizer (\geq 0.3 sec. Retention Time at \geq 1400 °F) (10-20-2000) (2-1-2019)				

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

	Criteria Pollutants								
Subcategory	VOC	NOx	SOx	CO	PM10	Inorganic			
Lithographic or	Low VOC Fountain Solution (≤ 8% by Vol. VOC);								
Offset, Non-	Low VOC (≤ 100 g/l) Blanket and Roller Washes;								
Heatset	Oil-Based or UV-Curable Inks; and Compliance								
	with Rules 1130 and 1171.								
	(2-1-2019)								
Rotogravure or	Compliance with Rules 1130 and 1171								
Gravure—	(10-20-2000)								
Publication and									
Packaging									
Screen Printing	Compliance with Rules 1130.1 and 1171; or use of								
and Drying	Rule 1130.1 and 1171 compliant UV/EB or water-								
	based inks/coatings. (2-2-2018).								

¹⁾ or temperature demonstrating equivalent overall control efficiency in a South Coast AQMD-approved source test.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 10-03-2008 Rev. 1 12-02-2016 Rev. 2 2-1-2019 Rev. 3

Equipment or Process: Process Heater – Non-Refinery

	Criteria Pollutants							
Subcategory/Rating/	VOC	NOx	SOx	CO	PM10	Inorganic		
Size								
Natural Gas or Propane Fired, >2 and < 20 MM Btu/hr		Compliance with Rules 1146 or 1146.1 (12-02-2016)	Natural Gas (10-20-2000)	≤50 ppmv for firetube type, ≤ 100 ppmv for watertube type, dry corrected to 3% O2 (10-20-2000)	Natural Gas (10-20-2000)			
Natural Gas or Propane Fired, ≥ 20 MM Btu/hr		Compliance with Rules 1146 (2-1-2019)	Natural Gas (10-20-2000)	Same as above. (10-20-2000)	Natural Gas (10-20-2000)	With SCR: ≤ 5 ppmvd NH3, corrected to 3% O2 With LTO: ≤ 1 ppmvd ozone, corrected to 3% O2 (10-20-2000)		

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-5-2003 Rev. 1

Equipment or Process: Reactor with Atmospheric Vent a)

Rating/Size	VOC/ODC	NOx	SOx	CO	PM10	Inorganic
All	 Carbon Adsorber; or Afterburner (VOC Only); or Refrigerated Condenser; or Scrubber with Approved Liquid Waste Disposal (VOC only) (1990) 					

a) Also see "Resin Manufacturing" and "Surfactant Manufacturing". (12-5-2003)

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Rendering

	Criteria Pollutants						
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
Processing Equipment ¹⁾					Vent to Afterburner or Boiler Fire Box (≥ 0.3 sec. Retention Time at ≥ 1200 °F) (1988)		
Meal Grinding and Handling System					Enclosed Grinding and Screening Operation with Mechanical Conveyors Transporting Meal (1988)		
Tanks and Miscellaneous Equipment					Maintain Internal Temperature Below 140 °F (1988)		

1) Processing equipment includes crax pressing, filtering, centrifuging, evaporators, cookers, dryers, and grease and blood processing.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

Best Available Control Technology (BACT) Guidelines for Non-Major Polluting Facilities*

12-5-2003 Rev. 0

Equipment or Process: Resin Manufacturing

	Criteria Pollutants								
Subcategory	VOC	NOx	SOx	CO	PM10	Inorganic			
Continuous Polystyrene Process	Compliance with Rule 1141: ≤0.12 Pounds VOC per 1000 Pounds Completed Resin Product from Vacuum Devolatilizer and Styrene Recovery Systems								
Liquid-Phase, High-Density Polyethylene Slurry Process	(12-5-2003) Compliance with Rule 1141: ≥98% Reduction from Reactors, Recycle Treaters, Thinning Tanks, Blending Tanks and Product Finishing Section (12-5-2003)								
Liquid-Phase Polypropylene Process	Compliance with Rule 1141: ≥98% Reduction from Organic Resin Reactors, Slurry Vacuum Filter System, Diluent Recovery Section and Product Finishing Section (12-5-2003)								
Other Resin Manufacturing	Compliance with Rule 1141: ≤0.5 Pounds VOC per 1000 Pounds Completed Resin Product, or ≥95% Reduction from Resin Reactors, Thinning Tanks and Blending Tanks (12-5-2003)								

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Rock – Aggregate Processing

			Criteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Baghouse Venting Jaw	
All					Crushers, Cone Crushers,	
					and Material Transfer	
					Points Adjacent to and	
					after these Items; and	
					Water Sprays at Other	
					Material Transfer Points	
					(1990)	

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Rocket Engine Test Cell

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
		Chemical Packed			Chemical Packed	
All		Scrubber			Scrubber and	
		(1988)			Water Spray in	
					Exhaust with	
					Steam Ejectors	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Rubber Compounding – Banbury Type Mixer

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All					Baghouse	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Sand Handling System with Shakeout and/or Muller in System

Criteria Pollutants						
NOx	SOx	CO	PM10	Inorganic		
			Baghouse			
	NOx	NOx SOx	NOx SOx CO			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Sewage Treatment Plants

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
	Carbon Adsorber or Scrubbing		Ferrous Chloride				
All	System, Covers for Primary		Injection and				
	Raw Sewage Processing, and		Caustic Scrubber				
	Digester Gas Incineration or		for Hydrogen				
	Recovery		Sulfide Removal				
	(1988)		(1988)				

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Smokehouse

Rating/Size	VOC	VOC NOx SOx CO PM10						
	Afterburner (≥ 0.3	Steam Heated		Afterburner (≥ 0.3	Afterburner (≥ 0.3			
All	sec. Retention Time	Smokehouse and		sec. Retention	sec. Retention Time			
	at $\geq 1200^{\circ} \text{ F}$	Electrically Heated		Time at $\geq 1200^{\circ} \text{ F}$	at $\geq 1200^{\circ} \text{ F}$			
	(1990)	Smoke Generator		(1990)	(1990)			
		(1990)						

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

2-1-2019 Rev. 0

Equipment or Process: Soil Vapor Extraction – Thermal/Catalytic Oxidation (Natural Gas – burner only)

Criteria Pollutants								
Rating/Size	VOC	VOC NOx SOx CO PM10						
		Compliance with						
All		Rule 1147.						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Solder Leveling –Hot Oil or Hot Air

Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
					Electrostatic	
All					Precipitator	
					(1988)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Solvent Reclamation

		Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
	Refrigerated or						
All	Water Cooled						
	Condenser						
	(07-11-97)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1 2-5-2021 Rev. 2

Equipment or Process: Spray Booth

	Criteria Pollutants							
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
Fully-enclosed, Down-Draft Type, < 667 Lbs/Month of VOC Emissions (2-5-2021)	Compliance with Applicable Regulation XI Rules (10-20-2000)	If booth has a Make-up Air Unit or a Heater; Compliance with Rule 1147 (2-5-2021)			Dry Filters or Waterwash (1990)			
Other Types, < 1170 Lbs/Month of VOC Emissions	Compliance with Applicable Regulation XI Rules (10-20-2000)	If booth has a Make-up Air Unit or a Heater; Compliance with Rule 1147 (2-5-2021)			Same as Above (1990)			
Fully-enclosed, Down-Draft Type, ≥ 22 Lbs/Day of VOC Emissions (2-5-2021)	- Compliance with Applicable Regulation XI Rules, and VOC Control System with ≥ 90% Collection Efficiency and ≥ 95% Destruction Efficiency, or - Use of Super Compliant Materials (<50 grams of VOC per liter of material): or - Use of Low-VOC Materials Resulting in an Equivalent Emission Reduction (10-20-2000)	If booth has a Make-up Air Unit or a Heater; Compliance with Rule 1147 (2-5-2021)			Same as Above (1990)			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

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Other Types,	- Compliance with Applicable	If booth has a		Same as Above	
≥ 1170 Lbs/Month	Regulation XI Rules, and VOC	Make-up Air		(1990)	
of VOC Emissions	Control System with ≥ 90%	Unit or a Heater;			
	Collection Efficiency and ≥ 95%	Compliance			
	Destruction Efficiency, or	with Rule 1147			
	- Use of Super Compliant Materials	(2-5-2021)			
	(<50 grams of VOC per liter of				
	material): or				
	- Use of Low-VOC Materials				
	Resulting in an Equivalent				
	Emission Reduction				
	(10-20-2000)				
Enclosed with	Compliance with Rule 1136 or use of	If booth has a			
automated spray	Rule 1136 compliant UV/EB or	Make-up Air			
nozzles for wood	water-based coatings.	Unit or a Heater;			
cabinets, < 1170	-	Compliance			
Lbs/Month of VOC		with Rule 1147			
Emissions					
(2-5-2021)					

Note: The sum of all VOC emissions from all spray booths within the same subcategory applied for in the previous two years at the same facility are considered toward the emission threshold.

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10-20-2000 Rev. 0

Equipment or Process: Steel Melting Furnace

			Criteria Pollutan	its		
Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
Electric Arc					Baghouse (1988)	
Induction, ≤ 300 Lb. Capacity					Charge Only Ingots or Clean Returns, or Baghouse (10-20-2000)	
Induction, > 300 Lb. Capacity					Baghouse (07-11-97)	

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10-20-2000 Rev. 0

Equipment or Process: Storage Tanks - Liquid

	Criteria Pollutants						
Subcategory/ Rating/Size	voc	NOx	SOx	СО	PM10	Inorganic	
Asphalt					Cool Gases to < 120 °F and Vent to a Fiberglass or Steel Wool Filter. (07-11-97)		
External Floating Roof, VP ≤ 11 psia	Category A Tank Seals and Compliance with Rule 463 (10-20-2000)						
Fixed Roof	Vapor Recovery System with an Overall System Efficiency of ≥ 95% (7-11-97)						
Fuming Sulfuric Acid					Scrubber Followed by Fiber Mist Filter; or Water Spray Followed by Fiber Mist Filter (1988)		
Grease or Tallow					Maintain Temperature ≤ 140 °F (1988)		
Internal Floating Roof	Category A Tank Seals and Compliance with Rule 463 (10-20-2000)						
Sulfuric Acid			Caustic Scrubber and Mist Eliminator (1988)				
Underground, > 250 Gallons	≥ 95% Removal Efficiency for VOC (1990)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

12-5-2003 Rev. 0

Equipment or Process: Surfactant Manufacturing

Subcategory/ Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic
All	Compliance with Rule 1141.2a): ≤ 0.5 Pounds per 1000 Pounds of Surfactant Product, or ≥ 95% (Wt.) Reduction From All Surfactant Manufacturing Equipment Vented to Atmosphere (12-5-2003)					

a) Does not apply to soap manufacturing operations or facilities that only blend and package surfactants.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Tank – Grease or Tallow Processing

			Criteria Pollutants			
Rating/Size	VOC	NOx	SOx	CO	PM ₁₀	Inorganic
					Water Cooled or	
All					Atmospheric Condenser	
					and Afterburner (≥ 0.3	
					sec. Retention Time at	
					≥ 1200 °F)	
					(1990)	

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

2-1-2019 Rev. 0 2-5-2021 Rev. 1

Equipment or Process: Thermal Oxidizer (Afterburner, Regenerative Thermal Oxidizer, and Thermal Recuperative Oxidizer) and Catalytic Oxidizer – Natural Gas Fired**

	Criteria Pollutants							
Rating/Size	VOC	NOx SOx		СО	PM10	Inorganic		
		30 ppmvd @ 3%		400 ppmvd @ 3%				
Regenerative		O_2		O_2				
Thermal Oxidizer		(Burner emissions		(Burner emissions				
(2-5-2021)		only		only)				
Other Types		30 ppmvd @ 3%						
		O_2						
		(Burner emissions						
		only)						

^{**} Does not include tank degassing, soil vapor extraction, and vapor incinerators where vapors are directed into the burner or into a combustion chamber.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Tire Buffer

	Criteria Pollutants					
Rating/Size	VOC	NOx	SOx	CO	PM ₁₀	Inorganic
					Cyclone and Water Spray at	
All					Rasp	
					(07-11-97)	

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Vegetable Oil Purification

		Criteria Pollutants							
Rating/Size	VOC	VOC NOx SOx CO PM10							
All	Scrubber and Barometric Condenser (1988)								

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Vinegar Manufacturing

	Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic	
	Scrubber with						
All	South Coast						
	AQMD- and						
	Sanitation District-						
	Approved Liquid						
	Disposal						
	(1988)						

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 12-5-2003 Rev. 1

Equipment or Process: Wastewater System

	Criteria Pollutants								
Subcategory	VOC	VOC NOx SOx CO PM10							
Oil/Water Separator	Cover and Vent to Vapor Disposal System (1988); and Compliance with Rule 1176 (12-5-2003)								
Other Equipment	Compliance with Rule 1176 if Applicable by Rule ^{a)} (12-5-2003)								

a) Not required for sanitary sewer system.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Wax Burnoff Furnace

	Criteria Pollutants							
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
		Natural Gas with	Natural Gas		Natural Gas with			
All		Low Nox Burner	(1988)		Afterburner or			
		(1988)]			Secondary Combustion			
					Chamber (≥ 0.3 sec.			
					Retention Time at			
					≥ 1200° F)			
					(1988)			

^{*} Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0

Equipment or Process: Wood Processing Equipment

		Criteria Pollutants						
Rating/Size	VOC	NOx	SOx	CO	PM10	Inorganic		
					Baghouse			
All					(1988)			

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

12-5-2003 Rev. 0

Equipment or Process: Woodworking

Subcategory	VOC	NOx	SOx	CO	PM10	Inorganic
Pneumatic Conveyance System					Compliance with Rule 1137 ^a): Baghouse with No Visible Emissions Except During Startup and Shutdown (12-5-2003)	

a) Not required if system vents solely to stand-alone control device or into a closed room.

st Means those facilities that are not major polluting facilities as defined by Rule 1302 - Definitions

10-20-2000 Rev. 0 2-1-2019 Rev 1

Equipment or Process: Zinc Melting Furnace

	Criteria Pollutants					
Subcategory/ Rating/Size	VOC	NOx	SOx	СО	PM10	Inorganic
Crucible or Pot		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Ingot and/or Clean Scrap Charge Only, or Baghouse (1988/2000)	
Reverberatory, Non-Sweating Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Same as Above (10-20-2000)	
Reverberatory, Sweating Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Natural Gas with Baghouse and: Afterburner (≥ 0.3 sec. Retention Time at ≥ 1400° F); or Secondary Combustion (≥ 0.3 sec. Retention Time at ≥ 1400° F); (1990)	
Rotary, Sweating Operations		60 ppm Compliance with Rule 1147 (2-1-2019)	Natural Gas (1990)		Same as Above (1990)	

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