### Version: 6/10/2025 Proposed New Rule

#### CHAPTER IV ARTICLE VI FEES

Section 660: The District Board annually may provide a fee schedule for the evaluation, issuance and renewal of permits, air monitoring, emissions inventory and any required reporting, to cover the cost of District programs related to, authorized by, or required under the provisions of this chapter that are not otherwise funded. Every person applying for or renewing a permit shall pay the fees required by the Schedule of Fees. Fees shall be per Permit Type or process listed in the Schedule of Fees, unless otherwise noted. Multiple similar permit types or processes at the same facility shall pay a fee for each singular Permit Type (equipment unit or process). All fees shall be rounded up to the nearest whole dollar. Beginning July 1, 2026, the fee schedule shall be adjusted annually in accordance with the California Health and Safety Code (H&SC) 42311 and Section 2212 of the Revenue and Taxation Code to account for changes in the Bay Area Region Consumer Price Index (CPI) for the preceding year. The District Board may adopt, by resolution, a multiplier greater than the annual CPI for costs not covered by the annual CPI increase. The District Board may adopt, by resolution, an increase in the District hourly rate including all overhead costs and the District Fee schedule shall be adjusted to incorporate such. Any revenues received by the District pursuant to the permit fee schedule, which exceed the cost of District programs, may be carried over for multi-year projects, placed in reserves for future expenditure, and/or be carried over for expenditure in the subsequent fiscal year and the applicable fees shall be adjusted for that year to reflect that carryover.

All new Authority to Construct (A/C) or Permit to Operate (P/O) permits issued shall be valid until the next annual renewal date for permits. Permit renewals issued shall be valid for a maximum of 12 months (H&SC 42300). All permits, plans, and notifications shall be renewed annually and pay the fees required by the Schedule of Fees. Annual authority to construct permit or permit to operate renewal fee increases shall not exceed 15% in any one year, per CA Health and Safety Code 41512.7(b). In no event shall the fee required of a major source, as defined by the United States Environmental Protection Agency, District Rules and Regulations, and Rule Section 660.27 and 660.31, be less than \$64.17 per ton of actual regulated pollutant emissions adjusted annually starting July 1, 2026, using the CPI as defined in Title V, Sec. 502, or such other amount established as a minimum permit fee by the Clean Air Act Amendments of 1990.

#### SCHEDULE OF FEES (Fees are Adjusted Annually for CPI, Starting July 1, 2026, Values shown below shall be implemented on January 1, 2025)

### Section 660.01A: Category I(A) - Internal Combustion Engine Permit Fees

Installation and operation of internal combustion engines, including diesel, propane, and gasoline engines. Permit Fee is per engine. All diesel engines require a permit. Non-diesel residential engines may require a permit and will be evaluated for toxic emissions, health risk, nuisance, or other State or Federal requirements.

Permit Fees: Internal Combustion Engine		
Maximum Design Rating Per Engine (HP)	A/C	P/O
< 50	\$ 500.00	\$ 375.00
≥ 50 and < 250	\$ 750.00	\$ 563.00
≥ 250 and < 1,000	\$ 1,250.00	\$ 938.00
≥ 1,000	\$ 1,750.00	\$ 1,313.00

### Section 660.01B: Category I(B) -Internal Combustion Engine Emission Fees

Emission Fees are based on permitted hours of operation limits, emissions certification (EPA Tier level), and fuel type. Emission Fee is per engine.

Emission Fees: Internal Combustion Engine					
Permit Limit: Per Engine	Diesel Tier 0	Diesel Tier	Diesel	Diesel	Non-
	(A/C & P/O)	1&2	Tier 3 & 4i	Tier 4F &	diesel
		(A/C & P/O)	(A/C &	>	(A/C &
			P/O)	(A/C &	P/O)
				P/O)	
< 200 hours	\$ 450.00	\$ 325.00	\$ 200.00	\$ 125.00	\$ 100.00
$\geq$ 200 and < 500 hours	\$ 675.00	\$ 488.00	\$ 300.00	\$ 188.00	\$ 150.00
$\geq$ 500 and < 1,000 hours	\$ 1,125.00	\$ 813.00	\$ 500.00	\$ 313.00	\$ 250.00
$\geq$ 1,000 hours	\$ 1,575.00	\$ 1,138.00	\$ 700.00	\$ 438.00	\$ 350.00

### Section 660.02A: Category II(A) -Wood Processing Permit Fees

Operations including, but not limited to: chipper, hammer mill, tub grinder, screening plant, lumber mill, or portable mill. Permit Fee is for the wood processing portion of the unit. Fuel burning engines powering the unit are permitted separately.

Permit Fees: Wood Processing		
Permit Type:	A/C	P/O
Chipper	\$ 625.00	\$ 782.00
Hammer Mill	\$ 1,000.00	\$ 1,250.00
Tub Grinder	\$ 1,250.00	\$ 1,563.00
Screening Plant	\$ 1,125.00	\$ 1,407.00
Lumber Mill (Portable or <500 Board ft per year)	\$ 875.00	\$ 1,094.00
Lumber Mill (≥500 and <5,000 Board ft per year)	\$ 1,500.00	\$ 1,875.00
Lumber Mill ( $\geq$ 5,000 and <10,000 Board ft per year)	\$ 1,875.00	\$ 2,344.00

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Lumber Mill ( $\geq$ 10,000 Board ft per year or up to 5 saws)	\$ 3,125.00	\$ 3,907.00
Biochar / Pyrolysis - Non fuel burning (i.e. electric heating)	\$ 1,250.00	\$ 1,563.00
Biochar / Pyrolysis – Fuel burning for heating/processing	\$ 3,125.00	\$ 3 <i>,</i> 907.00
Biomass/Syngas from Biomass to Liquid Fuel processing (per		
1.0 million gallons per year)	\$2,500.00	\$3,125.00

### Section 660.02B: Category II(B) - Wood Processing Emission Fees

Emission Fees are based on permitted emissions with applicable controls in place.

Emission Fees: Wood Processing				
Permit Type:	A/C	P/O		
Chipper	\$313.00	\$392.00		
Hammer Mill	\$500.00	\$625.00		
Tub Grinder	\$625.00	\$782.00		
Screening Plant	\$563.00	\$704.00		
Lumber Mill (Portable or <500 Board ft per year)	\$438.00	\$548.00		
Lumber Mill (≥500 and <5,000 Board ft per year)	\$750.00	\$938.00		
Lumber Mill ( $\geq$ 5,000 and <10,000 Board ft per year)	\$938.00	\$1,173.00		
Lumber Mill ( $\geq$ 10,000 Board ft per year or up to 5 saws)	\$1,563.00	\$1,954.00		
Biochar / Pyrolysis - Non fuel burning (i.e. electric heating)	\$625.00	\$782.00		
Biochar / Pyrolysis - Fuel burning for heating/processing	\$1,563.00	\$1,954.00		
Biomass/Syngas from Biomass to Liquid Fuel processing (per 1.0 million gallons per year)	\$1,250.00	\$1,563.00		

### Section 660.03A: Category III(A) - HELD FOR FUTURE USE

#### Section 660.03B: Category III(B) - HELD FOR FUTURE USE

# Section 660.04A: Category IV(A) - Abrasive Blasting, Chemical Cleaning, Surfacing, Manufacturing, Finishing, and Painting Permit Fees

Operations including, but not limited to: autobody shops, boat shops, cabinet shops, abrasive blasting, power sanding, surface coatings, fiberglass/plastics/foam materials production or application, parts cleaning, solvent cleaners, paint stripping, painting, staining, or other surface coating processes.

Permit Fees: Abrasive blasting, chemical cleaning, surfacing, manufacturing, finishing, and		
painting		
Permit Type:	A/C	P/O

Abrasive blasting/sanding, outdoor/uncontained	\$ 1,250.00	\$ 1,563.00
Abrasive blasting/sanding, indoor/contained	\$ 1,000.00	\$ 1,250.00
Fiberglass, plastic, foam production or application	\$ 1,500.00	\$ 1,875.00
chemical stripping of paint or other surfacing	\$ 750.00	\$ 938.00
Parts cleaning - Degreaser and/or solvent	\$ 625.00	\$ 782.00
Automotive Coating, < 5 gallons per day	\$ 1,875.00	\$ 2,344.00
Automotive Coating, $\geq$ 5 gallons per day	\$ 2,750.00	\$ 3,438.00
Automotive Coating, outdoor/uncontained (too large for spray booth)	\$ 3,750.00	\$ 4,688.00
Wood finishing, < 5 gallons per day	\$ 1,250.00	\$ 1,563.00
Wood finishing, $\geq$ 5 gallons per day	\$ 1,875.00	\$ 2,344.00

# Section 660.04B: Category IV(B) - Abrasive Blasting, Chemical Cleaning, Surfacing, Manufacturing, Finishing, and Painting Permit Fees Emission Fees

Emission Fees	s are based	d on permitted	l emissions limit	s, controls in place,	, materials used.

Emission Fees: Abrasive blasting, chemical cleaning, surfacing, manufacturing, finishing, and painting			
Permit Type:	A/C	P/O	
Abrasive blasting/sanding, outdoor/uncontained	\$ 625.00	\$ 782.00	
Abrasive blasting/sanding, indoor/contained	\$ 250.00	\$ 313.00	
Fiberglass, plastic, foam production or application	\$ 375.00	\$ 469.00	
chemical stripping of paint or other surfacing	\$ 188.00	\$ 235.00	
Parts cleaning - Degreaser and/or solvent	\$ 157.00	\$ 197.00	
Automotive Coating, < 5 gallons per day	\$ 469.00	\$ 587.00	
Automotive Coating, $\geq$ 5 gallons per day	\$ 688.00	\$ 860.00	
Automotive Coating, outdoor/uncontained (too large for spray booth)	\$ 1,875.00	\$ 2,344.00	
Wood finishing, < 5 gallons per day	\$ 313.00	\$ 392.00	
Wood finishing, $\geq$ 5 gallons per day	\$ 469.00	\$ 587.00	

Section 660.05A: Category V(A) -Agricultural Products Permit Fees - HELD FOR FUTURE USE

Section 660.05A: Category ~V(B) -Agricultural Products Emission Fees - HELD FOR FUTURE USE

# Section 660.06A: Category VI(A) -Soil/Mineral/Rock - Extraction, Processing, Crushing, and/or Screening Permit Fees

Operations that extract, process, crush, or screen rock, soil, specialty mixes, or other similar materials. Equipment units may be permitted separately. Fuel burning engines powering equipment are permitted separately.

Permit Fees: Soil/Mineral/Rock - Extraction, Processing, Crushing, and/or Screening			
Permit Type: Throughput Limit	A/C	P/O	
< 1,000 Tons per Year	\$ 500.00	\$ 625.00	
$\geq$ 1,000 and < 50,000 Tons per Year	\$ 1,250.00	\$ 1,563.00	
$\geq$ 50,000 and $<$ 100,000 Tons per Year	\$ 2,500.00	\$ 3,125.00	
$\geq$ 100,000 Tons per Year	\$ 4,375.00	\$ 5,469.00	
Crusher or Crushing Plant	\$ 1,875.00	\$ 2,344.00	
Screening unit or Screening Plant	\$ 2,500.00	\$ 3,125.00	
Conveyor - Stationary or Portable (each)	\$ 625.00	\$ 782.00	
Soil Blending – Organics and Soil Only	\$ 2,500.00	\$ 3,125.00	
Soil Blending - Fertilizers, powders, and/or chemicals	\$ 4,375.00	\$ 5,469.00	

# Section 660.06B: Category VI(B) - Soil/Mineral/Rock - Extraction, Processing, Crushing, and/or Screening Emission Fees

Emission Fees are based on permitted emissions limits, controls in place, materials used.

Emission Fees: Soil/Mineral/Rock - Extraction, Processing, Crushing, and/or Screening			
Permit Type: Throughput Limit	A/C	P/O	
< 1,000 tons per year	\$ 175.00	\$ 313.00	
$\geq$ 1,000 and $<$ 50,000 tons per year	\$ 438.00	\$ 782.00	
$\geq$ 50,000 and $<$ 100,000 tons per year	\$ 875.00	\$ 1,563.00	
$\geq$ 100,000 tons per year	\$ 1,532.00	\$ 2,735.00	
Crusher or Crushing Plant	\$ 438.00	\$ 782.00	
Screening Unit or Screening Plant	\$ 875.00	\$ 1,563.00	
Conveyor - Stationary or Portable (each)	\$ 219.00	\$ 391.00	
Soil Blending – Organics and Soil Only	\$ 875.00	\$ 1,563.00	
Soil Blending - Fertilizers, powders, and/or chemicals	\$ 1,532.00	\$ 2,735.00	

### Section 660.07A: Category VII(A) - Asphalt or Concrete Plant Permit Fees

Operation of asphalt batch plants, rubberized asphalt plants, asphaltic oil tanks, and concrete batch plants. Asphalt batch plant permit includes one (1) asphaltic oil tank. Additional tanks and

emissions controls are permitted separately. Permit Fees are based on throughput limit of each permit.

Permit Fees: Asphalt or Concrete Plant				
Permit Type:	A/C	P/O		
Asphalt Batch Plant: < 50,000 tons per year	\$ 1,250.00	\$ 938.00		
Asphalt Batch Plant: $\geq$ 50,000 tons per year	\$ 4,375.00	\$ 3,282.00		
Rubberized Asphalt Batch Plants	\$ 4,375.00	\$ 3,282.00		
Asphaltic Oil Tank (Per Tank)	\$ 1,250.00	\$ 938.00		
Concrete Batch Plants: < 50,000 tons per year	\$ 1,250.00	\$ 938.00		
Concrete Batch Plants: $\geq$ 50,000 tons per year	\$ 4,375.00	\$ 3,282.00		
Asphalt Grinder/Crusher	\$ 875.00	\$ 657.00		
Recycled Asphalt Processing Plant	\$ 3,000.00	\$ 2,250.00		

### Section 660.07B: Category VII(B) - Asphalt or Concrete Plant Emission Fees

Emission Fees are based on permitted emissions limits, controls in place, processes/materials used.

Emission Fees: Asphalt or Concrete Plants				
Permit Type:	A/C	P/O		
Asphalt Batch Plant: <50,000 tons per year	\$ 438.00	\$ 469.00		
Asphalt Batch Plant: $\geq$ 50,000 tons per year	\$ 1,532.00	\$ 1,641.00		
Rubberized Asphalt Batch Plants	\$ 1,532.00	\$ 1,641.00		
Asphaltic Oil Tank (Per Tank)	\$ 438.00	\$ 469.00		
Concrete Batch Plants: < 50,000 tons per year	\$ 438.00	\$ 469.00		
Concrete Batch Plants: $\geq$ 50,000 tons per year	\$ 1,532.00	\$ 1,641.00		
Asphalt Grinder/Crusher	\$ 307.00	\$ 329.00		
Recycled Asphalt Processing Plant	\$ 1,050.00	\$ 1,125.00		

### Section 660.08A: Category VIII(A) - HELD FOR FUTURE USE

### Section 660.08B: Category VIII(B) - HELD FOR FUTURE USE

### Section 660.09A: Category IX(A) - Treatment Systems Permit Fees

Installation and operation of water treatment systems, sewer treatment systems, and other water/wastewater treatment systems including winery wastewater, pomace disposal, or other systems.

Permit Fees: Treatment Systems		
Permit Type:	A/C	P/O
Water Treatment Plant without Ozone Generator	\$ 500.00	\$ 625.00
Water Treatment Plant with Ozone Generator	\$ 750.00	\$ 938.00
Sewage/Wastewater Pump Station	\$ 750.00	\$ 938.00
Sewage/Wastewater Collection System	\$ 1,250.00	\$ 1,563.00
Sewage/Wastewater Treatment Plant	\$ 3,750.00	\$ 4,688.00
Winery Wastewater, Pomace, and other Waste Systems	\$ 2,500.00	\$ 3,125.00
Chemical Abatement Systems	\$ 2,750.00	\$ 3,438.00
Odor Control Systems	\$ 3,750.00	\$4 <i>,</i> 688.00

### Section 660.09B: Category IX(B) - Treatment Systems Emission Fees

Emission Fees are based on permitted emissions limits, controls in place, processes/materials used.

Emission Fees: Treatment Systems					
Permit Type:	A/C	P/O			
Water Treatment plant without Ozone Generator	\$ 250.00	\$ 313.00			
Water Treatment plant with Ozone Generator	\$ 375.00	\$ 469.00			
Sewage/Wastewater Pump Station	\$ 263.00	\$ 469.00			
Sewage/Wastewater Collection System	\$ 438.00	\$ 782.00			
Sewage/Wastewater Treatment Plant	\$ 1,313.00	\$ 2,344.00			
Winery Wastewater, Pomace, and other Waste Systems	\$ 875.00	\$ 1,563.00			
Chemical Abatement Systems	\$ 963.00	\$ 1,719.00			
Odor Control Systems	\$ 1,313.00	\$ 2,344.00			

### Section 660.10A: Category X(A) - Crematory/Incinerator Permit Fees

Installation and operation of crematory equipment, incinerators, and other similar equipment.

Permit Fees: Crematory/Incinerator		
Permit Type: Throughput Limit	A/C	P/O

Crematory, $<$ 500 cases per year	\$ 1,000.00	\$ 1,250.00
Crematory, $\geq$ 500 cases per year	\$ 2,000.00	\$ 2,500.00
Animal Crematory, < 1 ton per year	\$ 625.00	\$ 782.00
Animal Crematory, $\geq$ 1 ton and $<$ 20 tons per year	\$ 1,875.00	\$ 2 <i>,</i> 344.00
Animal Crematory, $\geq$ 20 tons per year	\$ 3,125.00	\$ 3,907.00

### Section 660.10B: Category X(B) - Crematory/Incinerator Emission Fees

Emission Fees are based on processes, controls in place, and potential to emit.

Emission Fees: Crematory/Incinerator						
	A/C One	A/C	A/C	P/O One	P/O	P/O
	(1)	Two (2)	Two (2)	(1)	Two (2)	Two (2)
	Chamber	chamber	chamber	Chamber	chamber	chamber
	Unit	unit,	unit,	Unit	unit,	unit, with
		without	with		without	exhaust
Permit Type:		exhaust	exhaust		exhaust	scrubber
Throughput Limit		scrubber	scrubber		scrubber	
Crematory, < 500						
cases per year	NA	\$400.00	\$250.00	NA	\$625.00	\$438.00
Crematory, $\geq$ 500						
cases per year	NA	\$800.00	\$500.00	NA	\$1 <i>,</i> 250.00	\$875.00
Animal Crematory,						
< 1 ton per year	\$344.00	\$250.00	\$157.00	\$509.00	\$391.00	\$274.00
Animal Crematory,						
$\geq$ 1 ton and < 20						
tons per year	\$1,032.00	\$750.00	\$469.00	\$1,524.00	\$1,172.00	\$821.00
Animal Crematory,						
$\geq$ 20 tons per year	\$1,719.00	\$1,250.00	\$782.00	\$2,540.00	\$1,954.00	\$1,368.00

### Section 660.11A: Category XI(A) - Fuel Burning Permit Fees

Installation and operation of fuel burning equipment, not subject to another fee category contained herein. Examples include, but are not limited to: boilers, non-single family residential water heaters, air curtain incinerators, wood waste vegetation sites, and other fuel burning equipment. Residential equipment, though not typically permitted, can be required if nuisance conditions exist, risk prioritization score is medium or high, or other requirements exist. Engines powering any fuel burning unit shall be permitted separately.

#### **Permit Fees: Fuel Burning**

Permit Type: Maximum Firing Rate / Throughput Limit	A/C	P/O
< 1.0 MMBTU (Non-Single Family Residential)	\$ 750.00	\$ 938.00
$\geq$ 1.0 MMBTU and < 2.0MMBTU	\$ 1,250.00	\$ 1,563.00
$\geq$ 2.0 MMBTU and < 5.0MMBTU	\$ 2,000.00	\$ 2,500.00
$\geq$ 5.0 MMBTU	\$ 2,500.00	\$ 3,125.00
Air Curtain Incinerator/Burner, < 2 tons per hour	\$ 1,875.00	\$ 2,344.00
Air Curtain Incinerator/Burner, $\geq$ 2 tons per hour	\$ 2,500.00	\$ 3,125.00
Designated Wood Waste Disposal Site	\$ 750.00	\$ 938.00

### Section 660.11B: Category XI(B) - Fuel Burning Emission Fees

Emission Fees are based on permitted emissions limits, firing rate, throughput limits, or processes.

Emission Fees: Fuel Burning				
Permit Type: Maximum Firing Rate / Throughput Limit	A/C	P/O		
< 1.0 MMBTU (Non-Single Family Residential)	\$ 263.00	\$ 469.00		
$\geq$ 1.0 MMBTU and < 2.0MMBTU	\$ 438.00	\$ 782.00		
$\geq$ 2.0 MMBTU and < 5.0MMBTU	\$ 700.00	\$ 1,250.00		
$\geq$ 5.0 MMBTU	\$ 875.00	\$ 1,563.00		
Air Curtain Incinerator/Burner, < 2 tons per hour	\$ 657.00	\$ 1,172.00		
Air Curtain Incinerator/Burner, $\geq$ 2 tons per hour	\$ 875.00	\$ 1,563.00		
Designated Wood Waste Disposal Site	\$ 263.00	\$ 469.00		

### Section 660.12A: Category XII(A) - HELD FOR FUTURE USE

#### Section 660.12B: Category XII(B) - HELD FOR FUTURE USE

#### Section 660.13A: Category XIII(A) - Metal Working Permit Fees

Installation and operation of metal working equipment, not subject to another fee category contained herein. Examples include, but are not limited to: welding shops, foundries, metal etching, milling, galvanizing, grinding, precious metal refining/processing, and hexavalent chromium work. Residential equipment, though not typically permitted, can be required if nuisance conditions exist, risk prioritization score is medium or high, or other requirements exist.

Permit Fees: Metal Working		
Permit Type: Emissions Limit, Throughput Limit, or Process	A/C	P/O
Grinding	\$ 625.00	\$ 782.00

Welding - Steel	\$ 1,000.00	\$ 1,250.00
Welding - Aluminum	\$ 1,500.00	\$ 1,875.00
Welding - Stainless Steel	\$ 2,500.00	\$ 3,125.00
Chemical Etching, Milling, or Galvanizing	\$ 3,125.00	\$ 3,907.00
Plating: Chrome, Zinc, or Other	\$ 1,875.00	\$ 2,344.00
Operations Using Hexavalent Chromium	\$ 4,500.00	\$ 5,625.00
Metal Foundry - < 0.25 ton per year	\$ 750.00	\$ 938.00
Metal Foundry - $\geq$ 0.25 and < 1.0 tons per year	\$ 1,500.00	\$ 1,875.00
Metal Foundry - $\geq$ 1.0 tons per year	\$ 3,125.00	\$ 3,907.00

### Section 660.13B: Category XIII(B) - Metal Working Emission Fees

Emission Fees are based on permitted emissions limits, throughput limits, or processes.

Emission Fees: Metal Working				
Permit Type: Emissions Limit, Throughput Limit, or Process	A/C	P/O		
Grinding	\$ 219.00	\$ 391.00		
Welding - Steel	\$ 350.00	\$ 625.00		
Welding - Aluminum	\$ 525.00	\$ 938.00		
Welding - Stainless Steel	\$ 875.00	\$ 1,563.00		
Chemical Etching, Milling, or Galvanizing	\$ 1,094.00	\$ 1,954.00		
Plating: Chrome, Zinc, or Other	\$ 657.00	\$ 1,172.00		
Operations Using Hexavalent Chromium	\$ 1,575.00	\$ 2,813.00		
Metal Foundry - < 0.25 ton per year	\$ 263.00	\$ 469.00		
Metal Foundry - $\geq$ 0.25 and < 1.0 tons per year	\$ 525.00	\$ 938.00		
Metal Foundry - $\geq$ 1.0 tons per year	\$ 1,094.00	\$ 1,954.00		

### Section 660.14A: Category XIV(A) - Miscellaneous Sources Permit Fees

Installation and operation of miscellaneous sources including, but not limited to: coffee roasters, soil/groundwater remediation, and dry cleaners. Commercial food facilities, commercial smokers and barbeques, and other non-single family residential food preparation facilities may require permitting if they have potential for nuisance conditions, create a moderate or high risk, and/or complaints are received.

Permit Fees: Miscellaneous Sources		
Permit Type:	A/C	P/O
Coffee Roaster with primary burner only	\$ 1,000.00	\$ 1,250.00

Coffee Roaster with secondary burner/Air Emissions Control system	\$ 625.00	\$ 782.00
Commercial Food Facilities, Smokers, and Barbeques	\$ 875.00	\$ 1,094.00
Soil/Groundwater remediation - non-thermal destruction	\$ 3,125.00	\$ 3,907.00
Soil/Groundwater remediation - thermal destruction	\$ 2,500.00	\$ 3,125.00
Remediation Projects – < 10.0 acres – no diesel equipment	\$ 2,750.00	\$ 3,438.00
Remediation Projects – $\geq$ 10.0 acres– no diesel equipment	\$ 3,750.00	\$ 4,688.00
Dry Cleaner	\$ 875.00	\$ 1,094.00

### Section 660.14B: Category XIV(B) - Miscellaneous Sources Emission Fees

Emission Fees are based on processes/materials used, controls in place, and potential to emit.

Emission Fees: Miscellaneous Sources		
Permit Type:	A/C	P/O
Coffee Roaster with primary burner only	\$ 550.00	\$ 938.00
Coffee Roaster with secondary burner/Air Emissions Control		
system	\$ 219.00	\$ 391.00
Commercial Food Facilities, Smokers, and Barbeques	\$ 307.00	\$ 547.00
Soil/Groundwater remediation - non-thermal destruction	\$ 1,094.00	\$ 1,954.00
Soil/Groundwater remediation - thermal destruction	\$ 875.00	\$ 1,563.00
Remediation Projects – < 10.0 acres – no diesel equipment	\$ 963.00	\$ 1,719.00
Remediation Projects – $\geq$ 10.0 acres– no diesel equipment	\$ 1,313.00	\$ 2 <i>,</i> 344.00
Dry Cleaner	\$ 307.00	\$ 547.00

### Section 660.15A: Category XV(A) - HELD FOR FUTURE USE

Section 660.15B: Category XV(B) - HELD FOR FUTURE USE

# Section 660.16A: Category XVI(A) - Landfills, Landfill Gas Collection and/or Abatement Systems Permit Fees

Installation and operation of landfill facilities, gas collection systems, and/or abatement systems.

Permit Fees: Landfills, Landfill Gas Collection and/or Abatement Systems				
Permit Type: A/C P/O				
Transfer Stations	\$ 1,250.00	\$ 1,563.00		

Municipal Waste Storage - Not subject to CARB methane rule	\$ 1,500.00	\$ 1,875.00
Landfills < 50 acres	\$ 2,500.00	\$ 3,125.00
Landfills $\geq$ 50 acres and $<$ 200 acres	\$ 4,375.00	\$ 5 <i>,</i> 469.00
Landfills $\geq$ 200 acres	\$ 7,500.00	\$ 9,375.00
Gas Collection System < 200 acres	\$ 1,250.00	\$ 1,563.00
Gas Collection System $\geq$ 200 acres	\$ 2,500.00	\$ 3,125.00
Gas System Thermal Destructor	\$ 1,875.00	\$ 2 <i>,</i> 344.00
Gas System Non-Thermal Destructor	\$ 2,500.00	\$ 3,125.00
Composting Operations – < 20.0 permitted acres	\$ 1,875.00	\$ 2 <i>,</i> 344.00
Composting Operations – $\geq$ 20.0 permitted acres	\$ 3,125.00	\$ 3,907.00

# Section 660.16B: Category XVI(B) - Landfills, Landfill Gas Collection and/or Abatement Systems Emission Fees

Emission Fees are based on processes, size of operation, controls in place, and potential to emit.

Emission Fees: Landfills, Landfill Gas Collection and/or Abatement Systems				
Permit Type:	Permit Type: A/C P/C			
Transfer Stations	\$ 438.00	\$ 625.00		
Municipal Waste Storage - Not subject to CARB methane rule	\$ 525.00	\$ 750.00		
Landfills < 50 acres	\$ 875.00	\$ 1,250.00		
Landfills $\geq$ 50 acres and $<$ 200 acres	\$ 1,532.00	\$ 2,188.00		
Landfills $\geq$ 200 acres	\$ 2,625.00	\$ 3,750.00		
Gas Collection System < 200 acres	\$ 438.00	\$ 625.00		
Gas Collection System $\geq$ 200 acres	\$ 875.00	\$ 1,250.00		
Gas System Thermal Destructor	\$ 657.00	\$ 938.00		
Gas System Non-Thermal Destructor	\$ 875.00	\$ 1,250.00		
Composting Operations – < 20.0 permitted acres	\$ 657.00	\$ 938.00		
Composting Operations – $\geq$ 20.0 permitted acres	\$ 1,094.00	\$ 1,563.00		

### Section 660.17A: Category XVII(A) - Non-Geothermal Power Production Permit Fee

Installation and operation of non-geothermal power production equipment, bioenergy, syngas, non-internal combustion powered generators, and other power production operations that have potential air emissions. Permit fees are based on maximum rated power output.

Permit Fees: Non-Geothermal Power Production	on	
Permit Type: Power Output	A/C	P/O
< 0.5MW	\$ 2,500.00	\$ 3,125.00
$\geq$ 0.5MW and < 1 MW	\$3,750.00	\$ 4,688.00
$\geq$ 1MW and < 5MW	\$ 6,875.00	\$ 8,594.00
$\geq$ 5MW and < 10MW	\$ 9,375.00	\$ 11,719.00
$\geq$ 10MW and $<$ 20MW	\$ 15,625.00	\$ 19,532.00
$\geq$ 20MW	\$ 21,875.00	\$ 27,344.00

Section 660.17B: Category XVII(B) - Non-Geothermal Power Production Emission Fees Emission Fees are based on maximum rated power output and fuel types.

Emission Fees: Non-Geothermal Power Production				
	A/C	P/O	A/C	P/O
	Solid Fuel,	Solid Fuel,	LPG, LNG,	LPG, LNG,
	Gasoline, or	Gasoline, or	Syngas, or	Syngas, or
Permit Type: Power Output	Diesel	Diesel	Equivalent	Equivalent
< 0.5MW	\$ 875.00	\$ 1,250.00	\$ 625.00	\$ 782.00
$\geq$ 0.5MW and < 1 MW	\$ 1,313.00	\$ 1,875.00	\$ 938.00	\$ 1,172.00
$\geq$ 1MW and < 5MW	\$ 2,407.00	\$ 3,438.00	\$ 1,719.00	\$ 2,149.00
$\geq$ 5MW and < 10MW	\$ 3,282.00	\$ 4,688.00	\$ 2,344.00	\$ 2,930.00
$\geq$ 10MW and < 20MW	\$ 5,469.00	\$ 7,813.00	\$ 3,907.00	\$ 4,883.00
≥ 20MW	\$ 7 <i>,</i> 657.00	\$ 10,938.00	\$ 5 <i>,</i> 469.00	\$ 6,836.00

### Section 660.18A: Category XVIII(A) - HELD FOR FUTURE USE

Section 660.18B: Category XVIII(B) - HELD FOR FUTURE USE

### Section 660.19A: Category XIX(A) - Retail Underground Storage Tank Fuel Dispensing Facility Permit Fee

Permit Fees for the facility and are based on the facility size, underground storage tank (UST) system configuration, and annual fuel sales limits. The fuel dispensing Permit Fee is based on the total permitted limit of gasoline, gasoline blends, aviation fuels, ethanol blends, and E85 throughput. For facilities with multiple dispensing types, such as marina (on the water) and (onroad) vehicle fueling, the fees shall be the higher of the two applicable fees. Enhanced vapor

recovery (EVR) and in station diagnostics (ISD) are the most advanced emissions controls available and are required for higher throughput facilities.

Permit Fees: Retail UST Fuel Dispensing Facility			
Permit Type: Throughput Limit - Gallons of Fuel Per Year	A/C	P/O	
< 100,000 and/or exempt from Phase I and/or Phase II EVR	\$ 1,250.00	\$ 625.00	
≥ 100,000 and < 600,000 gpy with Phase I and Phase II EVR	\$ 3,125.00	\$ 1,563.00	
≥ 100,000 and < 600,000 gpy without Phase I and Phase II EVR	\$ 3,750.00	\$ 1,875.00	
≥ 600,000 and < 2,000,000 gpy with EVR and ISD	\$ 5,000.00	\$ 2,500.00	
≥ 2,000,000 gpy with EVR and ISD	\$ 6,250.00	\$ 3,125.00	

# Section 660.19B: Category XIX(B) - Retail Underground Storage Tank Fuel Dispensing Facility Emission Fee

Emission Fees are based on the facility emissions controls. The higher level of emissions controls have lower emission fees. Emissions fees are categorized by facility size, annual fuel sales limits, and control systems in place. The Emission Fee is based on the total permitted limit of gasoline, gasoline blends, aviation fuels, ethanol blends, and E85 throughput as well as the level of emissions controls. Enhanced vapor recovery (EVR) and in station diagnostics (ISD) are the most advanced emissions controls available and are required for higher throughput facilities.

Emission Fees: Retail UST Fuel Dispensing Facility				
		P/O with	P/O with	
		Phase I	Phase I EVR	
		EVR and	and Phase	P/O with
Permit Type: Throughput Limit - Gallons of		Phase II	II EVR with	Phase II
Fuel per Year	A/C	EVR	ISD	Pre-EVR
< 10,000	\$ 125.00	NA	NA	\$ 219.00
$\geq$ 10,000 and < 100,000	\$ 250.00	\$ 219.00	NA	\$ 344.00
$\geq$ 100,000 and $<$ 600,000 with EVR	\$ 469.00	\$ 469.00	NA	NA
$\geq$ 100,000 and $<$ 600,000 without EVR	\$ 750.00	NA	NA	\$ 1,032.00
$\geq$ 600,000 and < 2,000,000 with EVR & ISD	\$ 500.00	NA	\$625.00	NA
$\geq$ 2,000,000 with EVR & ISD	\$ 625.00	NA	\$782.00	NA

# Section 660.19C: Category XIX(C) - Retail Aboveground Storage Tank Fuel Dispensing Facility Permit Fee

Permit Fees are based on the facility size, above ground storage tank (AST) system configuration (including mobile fueling) and annual fuel sales limits. Category is based on Phase II system configuration (Exempt from Vapor Recover, Pre-EVR, or EVR) The fuel dispensing Permit Fee is for gasoline, gasoline blends, aviation fuels, ethanol blends, and E85. For facilities with multiple dispensing types, such as marina and vehicle fueling, the fees shall be the higher of the applicable fees.

Permit Fees: Retail AST Fuel Dispensing Facility		
Permit Type: Throughput Limit - Gallons of Fuel Per Year	A/C	P/O
< 10,000, Remote, Mobile, and/or Exempt from Phase II Pre-		
EVR (aviation and marina)	\$ 1,000.00	\$ 500.00
$\geq$ 10,000 and $<$ 100,000 Pre-EVR	\$ 1,875.00	\$ 938.00
≥ 100,000 and < 600,000 Pre-EVR	\$ 4,375.00	\$ 2,188.00
≥ 600,000 and < 2,000,000 Pre-EVR	\$ 5,625.00	\$ 2,813.00
≥ 2,000,000 with Pre-EVR	\$ 7,500.00	\$ 3,750.00
With Phase II EVR	\$ 5,000.00	\$ 2,500.00

# Section 660.19D: Category XIX(D) - Retail Above Ground Storage Tank Fuel Dispensing Facility Emission Fee

Emission Fees are based on the facility emissions controls. The higher emissions controls have lower Emission fees. Emission fees are categorized by facility size, annual fuel sales limits, and control systems in place. The Emission Fee is for gasoline, gasoline blends, aviation fuels, ethanol blends, and E85.

Emission Fees: Retail AST Fuel Dispensing Facility				
		P/O with		P/O without
		Phase I and		Phase I
Permit Type: Throughput Limit -		Phase II Pre-	P/O with	and/or
Gallons of Fuel per Year	A/C	EVR	EVR	Phase II
< 10,000 and Remote and/or exempt from Phase II Pre-EVR (aviation and				
marina)	\$ 150.00	NA	NA	\$ 125.00
≥ 10,000 and <100,000 Pre-EVR	\$ 188.00	\$ 329.00	NA	\$ 235.00
≥ 100,000 and < 600,000 Pre-EVR	\$ 438.00	\$ 766.00	NA	NA
≥ 600,000 and < 2,000,000 Pre-EVR	\$ 563.00	\$ 985.00	NA	NA
≥ 2,000,000 Pre-EVR	\$ 750.00	\$ 1,313.00	NA	NA
With Phase II EVR	\$ 500.00	\$ 875.00	\$ 625.00	NA

### Section 660.19E: Category XIX(E) – Non-Bulk Propane Dispensing Facility Permit Fee HELD FOR FUTURE USE

#### Section 660.19F: Category XIX(F) – Non-Bulk Propane Dispensing Facility Emission Fee HELD FOR FUTURE USE

### Section 660.20A: Category XX(A) - Non-Retail Fuel Dispensing Facility Permit Fee

Permit Fees are based on the facility size and system configuration (including mobile fueling) and annual fuel limits. The fuel dispensing Permit Fee is for gasoline, gasoline blends, aviation fuels, ethanol blends, and E85. For facilities with multiple dispensing types, such as marina and vehicle fueling, the fees shall be the higher of the applicable fees.

Permit Fees: Non-Retail Fuel Dispensing Facility			
Permit Type: Throughput Limit - Gallons of Fuel Per Year	A/C	P/O	
< 10,000, Remote, Mobile, and/or Exempt from Phase II Pre-			
EVR (aviation and marina)	\$ 1,000.00	\$ 500.00	
≥ 10,000 and < 100,000	\$ 1,875.00	\$ 938.00	
≥ 100,000 and < 600,000	\$ 4,375.00	\$ 2,188.00	
≥ 600,000 and < 2,000,000	\$ 5 <i>,</i> 625.00	\$ 2,813.00	
≥ 2,000,000	\$ 7,500.00	\$ 3,750.00	
≥ 600,000 with ISD	\$ 5,000.00	\$ 2,500.00	

### Section 660.20B: Category XX(B) - Non-Retail Fuel Dispensing Facility Emission Fee

Emission Fees are based on the facility emissions controls. The higher emissions controls have lower Emission fees. Emission fees are categorized by facility size, annual fuel sales limits, and control systems in place. The Emission Fee is for gasoline, gasoline blends, aviation fuels, ethanol blends, and E85.

Emission Fees: Non-Retail Fuel Dispen	sing Facility	,		
		P/O with		P/O without
		Phase I and		Phase I
Permit Type: Throughput Limit -		Phase II Pre-	P/O with	and/or
Gallons of Fuel Per Year	A/C	EVR	EVR	Phase II
< 10,000 and Remote, Mobile, and/or Exempt from Phase II Pre-EVR				
(aviation and marina)	\$ 150.00	\$ 175.00	NA	\$ 125.00
≥ 10,000 and < 100,000	\$ 188.00	\$ 329.00	NA	\$ 235.00
≥ 100,000 and < 600,000	\$ 438.00	\$ 766.00	NA	\$ 547.00

≥ 600,000 and < 2,000,000	\$ 563.00	\$ 985.00	NA	\$ 704.00
≥ 2,000,000	\$ 750.00	\$ 1,313.00	NA	\$ 938.00
≥ 600,000 with ISD	\$ 500.00	\$ 875.00	\$ 625.00	NA

#### Section 660.21A: Category XXI(A) - Bulk Plant - Fuels Permit Fees

Permit Fees are based on facility size, throughput limit, and fuel type. Fuels include, but are not limited to: gasoline, ethanol, E85, diesel, oils, and propane.

Permit Fees: Bulk Plant - Fuels		
Permit Type: Throughput Limit - Gallons of Fuel Per Year	A/C	P/O
< 1,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 1,875.00	\$ 2,157.00
$\geq$ 1,000,000 and $<$ 5,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 2,500.00	\$ 2,875.00
$\geq$ 5,000,000 and < 10,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 3,125.00	\$ 3,594.00
$\geq$ 10,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 3,750.00	\$ 4,313.00
< 500,000 - Propane	\$ 1,250.00	\$ 1,563.00
≥ 500,000 - Propane	\$ 2,250.00	\$ 2,813.00

### Section 660.21B: Category XXI(B) - Bulk Plants - Fuels Emission Fees

Emission Fees are based on facility throughput limit, fugitive emissions, venting, and operational emissions.

Emission Fees: Bulk Plant - Fuels		
Permit Type: Throughput Limit - Gallons of Fuel Per Year	A/C	P/O
< 1,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 282.00	\$ 755.00
$\geq$ 1,000,000 and < 5,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 500.00	\$ 1,007.00
$\geq$ 5,000,000 and $<$ 10,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 625.00	\$ 1,258.00
$\geq$ 10,000,000 - Gasoline, Ethanol, E85, Diesel, Oils	\$ 825.00	\$ 1,510.00
< 500,000 - Propane	\$ 250.00	\$ 548.00
≥ 500,000 - Propane	\$ 450.00	\$ 985.00

### Section 660.22A: Category XXII(A) - Geothermal, Gas, or Petroleum Well Permit Fees

Permit Fees are for the installation and operation of a geothermal, gas, or petroleum well.

Permit Fees: Geothermal, Gas, or Petroleum Well		
Permit Type: Well	A/C	P/O

Well \$ 3,750.00 \$ 2,813.00	Well	\$ 3,750.00	\$ 2,813.00
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### Section 660.22B: Category XXII(B) - Geothermal, Gas, or Petroleum Well Emission Fees

Emission Fees are based on fugitive emissions and venting of geothermal, gas, or petroleum well.

Emission Fees: Geothermal, Gas, or Petroleum Well		
Permit Type: Well	A/C	P/O
Well	\$ 375.00	\$ 282.00

## Section 660.23A: Category XXIII(A) - Geothermal, Gas, or Petroleum Transmission Line and Condensate Tank Permit Fees

Permit Fees are based on the number of wells connected to a transmission line on each condensate tank. This includes the pipelines from well pad to power plant or processing facility. Each condensate tank is permitted separately.

Permit Fees: Geothermal, Gas, or Petroleum Transmission Line and Condensate Tank			
Permit Type: Number of Wells Attached	A/C	P/O	
< 4	\$ 2,500.00	\$ 3,125.00	
$\geq$ 4 and < 17	\$ 3,125.00	\$ 3,907.00	
≥17	\$ 4,000.00	\$ 5,000.00	
Condensate Tanks - Per Tank	\$ 1,250.00	\$ 1,563.00	

# Section 660.23A: Category XXIII(B) -Geothermal, Gas, or Petroleum Transmission Line and Condensate Tank Emission Fees.

Emission Fees are based on emissions from transmission lines including fugitive emissions, venting, maintenance operations and emissions from condensate tanks.

Emission Fees: Geothermal, Gas, or Petroleum Transmission Line and Condensate Tank			
Permit Type: Number of Wells Attached	A/C	P/O	
< 4	\$ 500.00	\$ 625.00	
$\geq$ 4 and < 17	\$ 625.00	\$ 782.00	
≥17	\$ 800.00	1,000.00	
Condensate Tanks - Per Tank	\$ 250.00	\$ 313.00	

### Section 660.24A: Category XXIV(A) - Geothermal Power Plant Permit Fees

Permit Fees are for the installation and operation of a geothermal power plant and is based on the gross megawatt output rating of the power plant.

Permit Fees: Geothermal Power Plant		
Permit Type: Maximum Designed Electric Output	A/C	P/O
< 10 GMW	\$ 12,500.00	\$ 9,375.00
$\geq$ 10 GMW	\$ 18,750.00	\$ 14,063.00

#### Section 660.24B: Category XXIV(B) - Geothermal Power Plant Emission Fees

Emission Fees are based on the gross megawatt rating of the power plant and emissions potential of the power plant operations.

Emission Fees: Geothermal Power Plant		
Permit Type: Maximum Designed Electric Output	A/C	P/O
< 10 GMW	\$ 3,125.00	\$ 4,688.00
$\geq$ 10 GMW	\$ 4,688.00	\$ 7,032.00

### Section 660.25A: Category XXV(A) - HELD FOR FUTURE USE

### Section 660.25B: Category XXV(B) - HELD FOR FUTURE USE

### Section 660.26A: Category XXVI(A) - Sources Permitted by Emission Permit Fees

Permit Fees are for sources not covered by another fee section. Permit Fees apply to each pollutant's potential emissions per ton, per year. The Permit Fee is the total of the per ton fee multiplied by the potential emissions (tons) per year for all pollutants. The fee is rounded up to the whole ton, with a one (1.0) ton minimum for any pollutant.

Permit Fees: Sources Permitted by Emission		
Permit Type: Pollutant - Potential to Emit per ton per year	A/C	P/O
Volatile Organic Compounds	\$ 65.00	\$ 82.00
Carbon Monoxide	\$ 65.00	\$ 82.00
Ozone	\$ 500.00	\$ 625.00
Oxides of Nitrogen (expressed as Nitrogen Dioxide)	\$ 150.00	\$ 188.00
Gaseous Sulfur Compounds (expressed as Sulfur Dioxide)	\$ 150.00	\$ 188.00
Particulate Matter	\$ 200.00	\$ 250.00
Toxic Air Contaminants	\$ 2,000.00	\$ 2,500.00

### Section 660.26B: Category XXVI(B) - Sources Permitted by Emissions, Emission Fees

Emission Fees are based on the Potential to Emit for each pollutant. Emission Fees is the total of the per ton fee multiplied by the potential emissions (tons) per year for all pollutants The Emission fee is calculated by rounding the potential to emit up to the nearest ton, with a one (1.0) ton minimum for any pollutant emitted by the source.

Emission Fees: Sources Permitted by Emissions		
Permit Type: Pollutant - Potential to Emit per ton per year	A/C	P/O
Volatile Organic Compounds	\$ 23.00	\$ 41.00
Carbon Monoxide	\$ 23.00	\$ 41.00
Ozone	\$ 175.00	\$ 313.00
Oxides of Nitrogen (expressed as Nitrogen Dioxide)	\$ 53.00	\$ 94.00
Gaseous Sulfur Compounds (expressed as Sulfur Dioxide)	\$ 53.00	\$ 94.00
Particulate Matter	\$ 70.00	\$ 125.00
Toxic Air Contaminants	\$ 700.00	\$ 1,250.00

# Section 660.27A: Category XXVII(A) - Major Sources: Potential Emissions $\geq$ 100 tons per year Permit Fees

Permit Fees are based on sources with Potential Emissions equal to or greater than 100 tons per year that are not covered by another fee section.

Permit Fees: Major Sources with Potential Emissions $\geq$ 100 Tons Per Year			
Permit Type: Major Source	A/C	P/O	
Major Source	\$ 18,750.00	\$ 23,438.00	

# Section 660.27B: Category XXVII(B) - Major Sources: Potential Emissions $\geq$ 100 tons per year Emission Fees

Emission Fees are based on Potential Emissions equal to or greater than 100 tons per year.

Emission Fees: Major Sources with Potential Emissions $\geq$ 100 Tons Per Year			
Permit Type: Major Source	A/C	P/O	
Major Source	\$ 4,688.00	\$ 5,860.00	

### Section 660.28A: Category XXVIII(A) - Process Weight Permit Fees

Permit Fees are for facilities that process materials with material weight as the production tracking mechanism. This category is for facilities that are not covered by another fee section. Permit Fee is based on annual process weight limit in pounds per year.

Permit Fees: Process Weight		
Permit Type: Throughput Limit - Pounds Per Year	A/C	P/O
< 5,000	\$ 625.00	\$ 782.00
$\geq$ 5,000 and < 20,000	\$ 875.00	\$ 1,094.00
$\geq$ 20,000 and < 50,000	\$ 1,250.00	\$ 1,563.00
$\geq$ 50,000 and < 100,000	\$ 1,875.00	\$ 2,344.00
$\geq$ 100,000 and < 200,000	\$ 2,500.00	\$ 3,125.00
$\geq$ 200,000 and < 400,000	\$ 3,750.00	\$ 4,688.00
$\geq$ 400,000 and < 500,000	\$ 5,250.00	\$ 6 <i>,</i> 563.00
≥ 500,000	\$ 7,500.00	\$ 9,375.00

#### Section 660.28B: Category XXVIII(B) - Process Weight Emission Fees

Emission Fees are based on process throughput limit by material weight.

Emission Fees: Process Weight		
Permit Type: Throughput Limit - Pounds Per Year	A/C	P/O
< 5,000	\$ 219.00	\$ 110.00
$\geq$ 5,000 and < 20,000	\$ 307.00	\$ 154.00
$\geq$ 20,000 and < 50,000	\$ 438.00	\$ 219.00
$\geq$ 50,000 and < 100,000	\$ 657.00	\$ 329.00
$\geq$ 100,000 and < 200,000	\$ 875.00	\$ 438.00
$\geq$ 200,000 and < 400,000	\$ 1,313.00	\$ 657.00
$\geq$ 400,000 and < 500,000	\$ 1,838.00	\$ 919.00
≥ 500,000	\$ 2,625.00	\$ 1,313.00

### Section 660.29A: Category XXIX(A) -Volumetric Exhaust Rate Permit Fees

Permit Fees are for facilities that can be measured by volumetric exhaust flow rates, including air emissions control systems and particulate control systems, not covered by another fee section. High production facilities exceeding 250,000 cubic feet per minute are subject to a time and materials charge, should staff hours exceed 52 hours per year.

Permit Fees: Volumetric Exhaust Rate		
Permit Type: Maximum Flow Rate - Cubic Feet Per Minute	A/C	P/O
< 2,000	\$ 500.00	\$ 625.00

$\geq$ 2,000 and < 5,000	\$ 750.00	\$ 938.00
$\geq$ 5,000 and < 20,000	\$ 1,125.00	\$ 1,407.00
$\geq$ 20,000 and < 50,000	\$ 1,750.00	\$ 2,188.00
$\geq$ 50,000 and < 100,000	\$ 2,250.00	\$ 2,813.00
$\geq$ 100,000 and < 200,000	\$ 3,250.00	\$ 4,063.00
$\geq$ 200,000 and < 250,000	\$ 5,000.00	\$ 6,250.00
$\geq$ 250,000 (Fee Plus Time and Materials over 52 Staff hours)	\$ 6,500.00	\$ 8,125.00

### Section 660.29B: Category XXIX(B) - Volumetric Exhaust Rate Emission Fees

Emission Fees are based on volumetric exhaust flow rates.

Emission Fees: Volumetric Exhaust Rate			
Permit Type: Maximum Flow Rate - Cubic Feet Per Minute	A/C	P/O	
< 2,000	\$ 175.00	\$ 313.00	
$\geq$ 2,000 and < 5,000	\$ 263.00	\$ 469.00	
$\geq$ 5,000 and < 20,000	\$ 394.00	\$ 704.00	
$\geq$ 20,000 and < 50,000	\$ 613.00	\$ 1,094.00	
$\geq$ 50,000 and < 100,000	\$ 788.00	\$ 1,407.00	
$\geq$ 100,000 and < 200,000	\$ 1,138.00	\$ 2,032.00	
$\geq$ 200,000 and < 250,000	\$ 1,750.00	\$ 3,125.00	
≥ 250,000	\$ 2,275.00	\$ 4,063.00	

### Section 660.30: Category XXX - Greenhouse Gas - HELD FOR FUTURE USE

### Section 660.31: Category XXXI - Title V Fee

The Title V Fee is added to the associated Permit Fee (applications & annual renewals) to cover the costs of processing and maintaining a Title V permit.

Title V Fee	
Permit Type:	Fee
Title V Major Source with Combustion and Opacity CEMS	\$ 5,625.00
Title V Major Source with Combustion CEMS	\$ 5,000.00
Title V Major Source without CEMS	\$ 3,750.00

Non-Major Title V source without CEMS	\$ 3,125.00
Designated Non-Major Source	\$ 2,500.00

#### Section 660.32: Category XXXII - Burn Permit Fee

Residential Burn Permits are for small burn piles, less than four (4) feet in diameter, on parcels that have a residence and are between 1.0 acres and 5.0 acres that typically include small diameter vegetation that will be completely consumed during normal burn hours.

Agricultural Burn Permits are for agricultural and fire hazard reduction burns. Burn piles are limited to ten (10) feet in diameter and vegetation diameter must be of a size that will burn dead out during normal burn hours. Extended hours on extended burn days for Agricultural burns may be approved upon request and documentation of need for extended hours.

Lot Clearing / Land Development Burn Permits are one (1) time permits for clearing a lot for development or for fire safety. Lot Clearing Burn Permits may be issued for parcels less than 1.0 acre in size, with documentation that there is no other feasible method of disposal of the vegetation.

A Smoke Management Plan Burn Permit may be obtained for any complex or large burn project, standing vegetation burn project, or other burn projects under single ownership incorporating multiple contiguous parcels. The requirement to obtain a Smoke Management Plan Burn Permit includes, but is not limited to, burn projects which: require a Smoke Management Plan pursuant to Regulation, require an inspection or meteorological review and specific date and time authorization prior to burning, burning of standing brush, are located in close proximity to the public for the amount of material to be burned, have a fire hazard potential, are at a location with a history of violations or complaint, or are conducted by a responsible party having a history of violation or public complaint.

A Smoke Management Plan Burn Permit is required for each parcel of record on which vegetation is to be burned. For projects incorporating multiple burn types (standing brush and piles), the higher fee of the two types is required. Additional fees for addition of contiguous parcels at time of Smoke Management Plan issuance, a per 200 acre fee, and charges at the hourly staff rate may be incurred for unprepared/incomplete applications. Examples include, but are not limited to: District staff is required to research properties or other items missing from the application, the time required to assist in preparing a permit application is excessive, staff is required to perform multiple inspections of a burn site, or the burn is found to be non-compliant with the permit.

Tule Burn Permits are for open burning of standing tules for agricultural or habitat improvement purposes. Tule burns require meteorological review and specific date and time authorization prior to burning an shall be incompliance with Rule Section 1150.

#### **Burn Permit Fees**

Permit Type:	Fee	Fee for additional contiguous parcels at time of original permit issuance or per 200 acres to be burned for large parcels.	Hourly rate charged for unprepared/incomplete applications and inspections
Residential - Pile Size $\leq$ 4 foot			
diameter	\$ 63.00	NA	\$ 125.00
Agricultural - Pile Size ≤ 10 foot			
diameter	\$ 94.00	NA	\$ 125.00
Smoke Management Plans - Piles	\$ 125.00	\$ 63.00	\$ 125.00
Smoke Management Plans - Standing Brush	\$ 188.00	\$ 94.00	\$ 125.00
Smoke Management Plans – Complex. (I.E. Right of Way, Levee, Dam, Reservoir Burn)	\$ 625.00	NA	\$ 125.00
Lot Clearing/Land Development	\$ 250.00	NA	\$ 125.00
Tule	\$ 250.00	NA	\$ 125.00
Residential Exemption	\$ 250.00	NA	\$ 125.00
Agricultural Economic			
Exemptions (must accompany			
an active Agricultural Burn			
Permit or Smoke Management Plan)	\$ 125.00	NA	\$ 125.00

### Section 660.33: Category XXXIII - Asbestos Dust Hazard Mitigation Plan (Serpentine Dust Control Plan) Fee

Fee is for each Asbestos Dust Hazard Mitigation Plan (Serpentine Dust Control Plan) submitted. Plans must be renewed annually until the work is complete and all serpentine areas are secured with permanent cover. The Late Fee is incurred, when a Plan is submitted less than 30 days prior to the project start date. The Complex Project Hourly Fee is incurred when Plans require more than one (1) hour of review or when additional research is required.

Asbestos Dust Hazard Mitigation Plan (Serpentine Dust Control Plan) Fee			
		Late Fee,	Complex Project
	Plan Fee	< 30 days	Hourly Fee:
Asbestos Dust Hazard Mitigation Plan			
(Serpentine Dust Control Plan)	\$ 375.00	\$ 188.00	\$ 125.00

# Section 660.34: Category XXXIV - National Emissions Standard for Hazardous Air Pollutants (NESHAP) - Asbestos Notification and Review Fee

Fee paid is for each NESHAP Asbestos Notification and Review submitted, or for a sign-off request. All regulated demolitions and most renovation projects are subject to asbestos inspections and notification to the District. Notifications must be renewed annually if work is not complete. Notification is required for each structure and/or each unit in a multi-family housing unit that will be demolished or renovated. The Fee covers a structure up to 3,000 square feet; larger structures incur additional per square foot fees to cover the additional review and inspection time required. The Hourly Rate Fee is incurred when additional research is required or if the Notification is incomplete.

NESHAP - Asbestos Notification and Review Fee				
Demolition and/or Renovation Notification and Review Fee:				
Covers a structure up to 3,000 square feet. Fee is per structure				
or per residential unit for multi-family structures	Fee	Hourly Rate		
Sign off review - No notification is required	\$ 63.00	\$ 125.00		
No asbestos present - Notification is required	\$ 750.00	\$ 125.00		
Asbestos present - < 260 linear feet, 160 square feet, or 35				
cubic feet, notification required	\$ 1,250.00	\$ 125.00		
Asbestos present - $\geq$ 260 linear feet, 160 square feet, or 35				
cubic feet, notification required	\$ 1,750.00	\$ 125.00		
Additional Fee for structures > 3,000 square feet, per each				
additional 3,000 square feet when notification is required	\$ 625.00	\$ 125.00		

### Section 660.35: Category XXXV - HELD FOR FUTURE USE

### Section 660.36: Category XXXVI - Pre-Application / Review Fee

Fee is for review of pre-application materials for project development. Minimum one (1) hour with an hourly rate charged for additional review time.

Pre-Application/Review Fee				
	Pre-Application/	Hourly Rate for		
Fee Туре	Review Fee (1 hr)	additional review		
Pre-Application Review - Request for				
compliance/equipment options	\$ 125.00	\$125.00		

**Section 660.37: Category XXXVII – CEQA, Planning, Building, and Zoning Review Fee** Fee covers staff time for project review, comments, and sign offs. The Hourly Rate is incurred when additional research or review is required. CALEEMOD support fee is a passthrough fee to support the CALEEMOD emissions model (or its predecessor) required for CEQA.

Review Fee		
		Hourly Rate
		for extended
Review Type	Fee	review
Permit sign-offs - Project requires no further District action	\$ 63.00	\$ 125.00
Permit sign-offs - Project requires a District permit or		
notification, Zoning Clearances, and other basic reviews/sign-		
offs	\$ 94.00	\$ 125.00
Negative Declarations, Basic Initial Studies, General Plan		
Amendments, Minor Use Permits etc	\$ 375.00	\$ 125.00
Use Permits, Subdivision Maps (up to 10 parcels), Small		
Projects	\$ 750.00	\$ 125.00
EIR's, Major Use Permits, Major Projects, and Other Larger		
Projects	\$ 2,500.00	\$ 125.00
CALEEMOD Support Fee, (added to EIRS, Use Permits, and		
Major Projects Fee)	\$ 50.00	

### Section 660.38: Category XXXVIII - HELD FOR FUTURE USE

### Section 660.39: Category XXXIX - Area Source Fee - Commercial and Industrial Parking Lots

Fee is charged at time of application for a building/parking area permit. Fee is calculated per parking space. Paved parking includes asphaltic paving, concrete, or other equivalently durable surfacing. Removal of durable surfacing and regrading is considered new installation. Top coating of existing paved lots or partial grinding to allow adhesion of new pavement is not considered a new installation. Parking lots without marked parking spaces will be calculated using 180 square feet per parking space.

Area Source Fee: Commercial and Industrial Parking Lots				
Parking Type - Per Parking Space Fee Minimum fee Maximum Fee				
Paved parking space (non-EV only)\$ 10.00\$ 50.00\$ 1,00				
Paved parking space (EV charging only) \$ 1.00 \$ 10.00 \$ 200				
Unpaved parking space	\$ 30.00	\$ 150.00	\$ 5,000.00	

### Section 660.40: Category XL - Area Source Fee - Commercial and Industrial Buildings

Fee is charged at the time of application for a building/renovation permit for new construction, expansion, or major renovations of commercial and industrial buildings. Fee is based on the square footage undergoing construction, expansion, or renovation and may be used to offset air quality

impacts, fund air monitoring activities, inspections and complaints, and other related area source issues.

Area Source Fee: Commercial and Industrial Buildings				
Fee Per Square Foot	Minimum Fee per structure	Maximum Fee per structure		
\$ 0.50	\$ 100.00	\$ 10,000.00		

#### Section 660.41: Category XLI - Area Source Fee - Housing Schedule

Fee is charged at the time of application for a building/renovation permit for new construction, expansion of residential buildings, or renovation (such as removal of drywall and/or siding).

Area Source Fee: Housing Schedule				
Residence Type	Fee Per Square Foot	Minimum Fee		
Single Family Residence	\$ 0.25	\$ 100.00		
Multi-Family Housing Project				
(> 2 residential units)	\$ 0.50	\$ 200.00		

# Section 660.42: Category XLII - Area Source Fee - Grading, Land Conversion, Crop Conversion

Fee is charged per acre for non-agricultural operations and non-agricultural to agricultural land conversions. Agricultural operations incur a fee when a grading permit or other land conversion permit is required by the applicable land use agency. The Fee is charged at the time of application for the grading or land conversion permit.

Area Source Fee: Grading, Land Conversion, Crop Conversion					
Grading Type Per Acre Fee Minimum Fee Maximum Fee					
Grading/Land Conversion (Non-Agricultural) \$44.00 \$125.00 \$10,000					
Grading / Crop Conversion (Agricultural,					
when land use / grading permit is required) \$ 5.00 \$ 63.00 \$ 10,000					

### Section 660.43: Category XLIII - HELD FOR FUTURE USE

### Section 660.44: Category XLIV - AB617/AB197 Implementation Fee

Fee is charged to cover mandatory work related to AB617 and/or AB197. Fee will only be implemented when the State of California does not fully fund the program(s). Any funds collected in excess of program costs will be placed in reserves to cover program costs in future years.

AB617/AB197 Implementation Fee		
Fee Туре	Percent of A/C or P/O Fee	Minimum Fee
Fee to implement AB617 and AB197	5%	\$ 125.00

### Section 660.45: Category XLV - Legal Notice and Public Notice Fee

Fee charged to process legal notices and public notices shall cover time and materials costs. These include actual cost of publication, distribution, copies, administrative, and any other costs incurred.

Legal Notice and Public Notice				
Fee Туре	Fee	Staff Time (Hourly Rate)		
Legal Notice and/or Public Notice	Actual costs incurred	\$ 125.00		

### Section 660.46: Category XLVI - Miscellaneous Fees

Fees for information requests, public records requests, return check fees, circulars, reports, and other reprints prepared by the District, will be charged by the District in a sum not to exceed the cost associated with reproduction and delivery of such documents. Staff time charged by the  $\frac{1}{4}$  hour at a rate of \$125.00 per hour plus copy and distribution charges. The return check fee is charged at a flat rate plus a minimum of one half (0.5) hour of staff time to cover all costs associated with returned checks. Service Fees are not CPI adjusted. Staff hourly rate is adjusted by CPI. Individual brochures provided to the public at the District office are exempt from this fee.

Miscellaneous Fees				
		Staff Time (per hour,		
Fee Туре	Service Fee	15 minute minimum)		
Copy Charges, per single side page	\$0.20	\$ 125.00		
Card Stock Copies (brochures, etc), per single side				
page	\$0.25	\$125.00		
Return Check Fee (0.5 hours minimum charge for staff				
time)	\$30.00	\$125.00		
Digital Records, staff time plus per page				
(\$10.00 minimum charge)	\$0.20	\$125.00		

### Section 660.47: Category XLVII - Change of Ownership

An application for modification to account for a Change of Ownership, including mergers, acquisitions, or any change in the agency or corporate structure of a company, etc., of any District Authority to Construct or Permit to Operate is required and shall include a fee with the application. An application for a Change of Ownership shall be submitted no later than 15 calendar days after the change of ownership occurs. An application and fee is required for each permit associated with an ownership change.

Change of Ownership			
	Minimum Fee	Incomplete or Complex	Legal Review for
		Project Hourly Rate	Complex Changes
Change of Ownership	\$ 125.00	\$ 125.00	Actual costs
Application			

### Section 660.48: Category XLVIII Administrative Changes

An application for an administrative change to account for a change to a permit including but not limited to: a name change of the facility, name change for the facility owner (not a change of ownership), change of contact/mailing address, and/or any other administrative changes of any District Authority to Construct or Permit to Operate is required and shall include a fee with the application. An application for changes to contact information including mailing address shall be submitted no later than 15 day after the change occurs. An application and fee is required for each permit associated with the administrative changes.

Administrative Changes			
	Minimum Fee	Incomplete or Complex Project Hourly Rate	Legal Review for Complex Changes
Administrative Change	ć 100 00	, ,	
Administrative Change Application	\$ 100.00	\$ 125.00	Actual costs

### Section 660.49: Category XLIX - Transaction Fee / A87 Pass-through Fee

Fee is a pass-through fee from the A87 Cost Plan charges of the County of Lake, or contract rates for services charged by the County of Lake or other governmental entity. The annual costs associated with these charges from the County of Lake or other governmental entities will be added to each fee charged by the District. These will be added as a transaction fee to cover the A87 costs. The fees will be charged at a rate proportional to the fees being paid to the District. This fee will be implemented on an annual basis should the A87 or MOU charges exceed fifty thousand (\$50,000) dollars per year as determined at the draft budget hearing. Should fees increase above the threshold during the fiscal year, the pass-through fee will be implemented the following fiscal year.

### Section 660.50: Category L - Duplicate Permit

A request for a duplicate Authority to Construct or Permit to Operate shall be made in writing to the District within ten (10) days after the destruction, loss, or defacement of an Authority to Construct permit, Permit to Operate permit, or any other permit, and shall contain the reason a duplicate permit is being requested. A fee of forty dollars (\$40.00) shall be paid for each duplicate permit requested prior to processing or issuing of the duplicate permit.

### Section 662: Category LX – Permit Fees and Emission Fees Penalty

The Air Pollution Control Officer shall annually notify permit holders by invoice/letter of fees due for renewal of current permits. If the fees are not paid within sixty (60) days of the invoice mailing

date, the renewal fees shall be increased by one-half the amount thereof and the permit is immediately suspended. The Air Pollution Control Officer shall thereupon notify the permit holder of the increased fees and permit suspension. If the increased fees are not paid within ninety (90) days of the original invoice mailing date, the permit shall be voided. The Air Pollution Control Officer shall thereupon notify the permit holder that the permit is void.

A suspended permit may be reinstated only upon payment in full of all accrued fees and penalties. A voided permit shall require a new Authority to Construct permit application and fee, and payment of all accrued penalties for all equipment, operation, or facility previously permitted. The facility equipment/process shall meet all current requirements of a new source.

Annual renewal fees shall continue to be required until such time as the Authority to Construct and/or Permit to Operate permit cancellation has become final and all operations involving the stationary source have ceased and the permitted equipment has either been removed from the site and/or rendered permanently disabled with District approval/concurrence.

### Section 663: Category LXV - Analysis Fee

Whenever the Air Pollution Control Officer finds that an analysis of the emissions from any source is necessary to determine the extent and amount of pollutant being discharged into the atmosphere which cannot be determined by visual observation, he may order the collection of samples and an analysis made by the District or other qualified personnel and/or consultants approved by the Air Pollution Control Officer. The time and materials required for collecting samples, making the analysis and preparing the necessary reports shall be charged against the owner or operator of said premises in a sum to be determined by the Air Pollution Control Officer (see Rule Section 668 Schedule of Fees for Source Evaluation). The minimum charge shall be \$400.00.

### Section 664 - Category LXVII – Hearing Board Filing Fee.

Any person or entity petitioning the Hearing Board shall pay a filing and evaluation fee to cover the cost of noticing and evaluating/assessing the petition prior to the hearing. Additional charges may be incurred and will be considered by the Hearing Board. All hearing related costs are considered by the Hearing Board under Section 1620 of the LCAQMD Rules and Regulations. The filing fee is due at time of submittal of filing.

Hearing Board Filing Fee	
Fee Туре	Fee
Emergency Variance	\$750.00
Interim Variance	\$1,000.00
Short / 90 – Day Variance	\$1,500.00
Regular Variance	\$3,000.00
Permit Appeal	\$1,000.00

# Section 665: Category LXX - "Air Toxics Hot Spots Information and Assessment Act of 1987" (Act) Fee

The District shall annually collect from the operators of facilities, permit holder, or facility owners subject to Health and Safety Code (H&SC) Section 44320, fees reasonably expected to: (a) Recover the anticipated costs to be incurred by the California Air Resources Board (ARB) and Department of Health Services (DHS) to implement and administer the Act as set forth in Health and Safety Code Section 44380; and (b) Recover the anticipated costs incurred by the District to implement and administer the Act including but not limited to: the cost of reviewing or preparing the emissions inventory plans, review inventory data, review risk assessments, verify plans and data and prepare facilities prioritization.

The District shall notify and assess the operator, permit holder, or facility owner for each facility subject to this rule pursuant to the H&SC in writing of the fee due. The fee shall be calculated from the amount determined by the ARB and DHS as their incurred costs plus the actual District cost for staff time in accordance with the schedule annually adopted by the state board or actual cost of Consultant services, unless such other specific fee schedule is enacted by the District Board. The ARB and DHS fee shall be as indicated below for the 2023/2024 Fiscal Year, and shall be due by January 15, 2026, or as specified on the notice of fees due if required.

A. Sources with estimated actual emissions equal to, or greater than, ten tons per year for air emissions, as determined to be affected criteria air pollutants by the ARB, to include methane, or identified as a toxic air contaminant pursuant to H&SC 44320; \$64.17 per ton of annual emissions.

B. Sources subject to H&SC 44320 with estimated actual emissions less than ten tons per year for pollutants which are determined to be criteria air pollutants by the ARB or identified as a toxic air pollutant; \$397.00, or as charged by ARB whichever is greater. The fee may be reduced to one half this amount if an industry wide survey is completed, or as part of the air toxics inventory the source is placed under District permit or is already under a District permit. The operator, permit holder, or facility owner shall remit the fee to the District within 60 days after receipt of the notice stating the amount of the fee due or the fee will be considered past due. If the source fails to pay the fee within 60 days of this notice, the District shall assess a penalty of 100 percent of the assessed fee. If the operator, permit holder, or facility owner fails to pay the fee within 120 days after the receipt of the notice, the District may initiate permit revocation proceedings or other legal actions to require the fee be paid and permit application made.

### Section 668: Category LXXV – Schedule of Fees for Source Evaluation

The following fees may be applied to sources when it becomes necessary or desirable for the District to perform evaluations, health risk assessments, assist in preparing reports, source emissions evaluation or testing, prepare required toxics reports or plans, or repeatedly monitor a source in response to complaints or violations.

A. The actual cost of staff time, overhead charges for equipment and facilities, and an administrative fee of 15%.

- B. The actual cost of laboratory analysis when utilizing a laboratory service as billed by that service and an administrative fee of 15%.
- C. The reasonable costs associated with travel, equipment rental and materials consumed in any test and an administrative fee of 15%.
- D. The reasonable costs associated with consultant services and an administrative fee of 15%.