



Greg Cox District 1
Dianne Jacob District 2
Pam Slater-Price District 3
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DATE:

June 21, 2006

TO:

San Diego County Air Pollution Control Board

SUBJECT:

REVISIONS TO RULE 40 – PERMIT AND OTHER FEES (District: All)

SUMMARY:

Overview

State law authorizes air pollution control districts to adopt a schedule of fees to recover permitted stationary source program costs not otherwise funded. Rule 40 (Permit and Other Fees) of Regulation III of the Rules and Regulations of the Air Pollution Control District of San Diego County, contains the schedule of stationary source permit fees.

The Air Pollution Control District is proposing no increases in staff positions and will continue to manage and contain costs in order to mitigate the magnitude of fee increases. This proposal reflects full-cost recovery of stationary source program costs from permit fees, and asbestos program fees, in conjunction with Environmental Protection Agency and State grants, and miscellaneous revenues. This proposal allows the Air Pollution Control District to continue to ensure that permit processing and other services are provided at levels responsive to business customers and program needs are met while minimizing costs. The proposed 3.3% increase in fees corresponds to the current Consumer Price Index for San Diego County.

Five permit renewal fees are being eliminated, four are being reduced, and the remaining 179 are being increased by 3.3%. Permit application fixed fees and source test fees are also being increased 3.3%. The Air Pollution Control District is proposing no increase in the current annual emissions fee and no increases in asbestos plan fees or in permit engineer labor rates. A reduction in processing fees charged to credit card payments is also proposed.

Recommendation(s)

AIR POLLUTION CONTROL OFFICER

- 1. Make appropriate findings, as required by Section 40727 of the Health and Safety Code.
- 2. Adopt the Resolution entitled Revisions to Rule 40 of Regulation III of the Rules and Regulations of the San Diego County Air Pollution Control District, to be effective July 1, 2006.

Fiscal Impact

Funds for this request are included in the Air Pollution Control District Fiscal Year 2005-2006 budget and the CAO Proposed Fiscal Year 2006-2007 and 2007-08 Operational Plan. If approved, this request will result in an increase in estimated Fiscal Year 2006-2007 revenue of \$210,395. The funding sources for stationary source air pollution control activities are permit fees, asbestos fees and other miscellaneous fees assessed pursuant to Air Pollution Control District Rule 40, State of California Air Resources Board subvention funds, federal Environmental Protection Agency grants funds, interest earnings, and other miscellaneous revenues. If approved, this request will result in no change to the Fiscal Year 2006-07 CAO Proposed Operational Plan, and will not require additional staff. There is no net General Fund cost associated with this proposal.

Business Impact Statement

Under this recommendation, fees charged to most Air Pollution Control District business customers will increase 3.3%; fees for some customers will decrease; emission fees for businesses will not be increased. The proposed amendments to Rule 40 were discussed with Air Pollution Control District business customers at a public workshop held on April 27, 2006.

Advisory Board Statement

Revised Rule 40 was considered by the Air Pollution Control District Advisory Committee at its May 10, 2006, meeting. No comments or concerns with the proposed amendments were expressed by Advisory Committee members.

BACKGROUND:

The Air Pollution Control District (District) operates a permit program to ensure local business and government facilities comply with federal, State, and local air pollution control laws. The District reviews plans for new and expanding emission sources, conducts periodic compliance inspections, performs and witnesses emissions testing, and provides compliance information outreach to assist businesses in compliance efforts. Currently, there are approximately 4,400 individual sources maintaining about 11,400 permits.

State law authorizes the District to adopt a schedule of fees to recover the full cost of District programs related to permitted stationary sources, not otherwise funded. Permit-related programs account for 77% of total District costs. Program costs are funded in the Fiscal Year (FY) 2006-08 Proposed Operational Plan through the proposed permit-related business fees, asbestos program fees, State and federal grants, and portions of vehicle registration fees. The proposed fee increases and other stationary source program revenue will provide full-cost recovery of permit program costs.

The proposed amendments to Rule 40 were developed in accordance with Board direction of June 17, 1998 (APCB #3). A methodology recommended by a Fee Review Group consisting of large and small businesses having District permits is used to calculate fees for initial permit applications and annual permit renewals. The methodology applies a uniform hourly rate for

each job classification (e.g., engineer, inspector, and chemist) to each type of work being done. This hourly rate recovers directly billable labor costs as well as the permit-related costs not directly billable to permitted sources including supervision, training, records maintenance, accounting, labor tracking, permit streamlining efforts, and fee development.

Health and Safety Code Section 41512.7(d) specifically authorizes the District to increase fees as necessary to recover actual costs of permits for stationary sources not otherwise funded, provided the aggregate increase is not more than 15% in a fiscal year and provided the fees are based on a labor tracking and fee calculation methodology that meets specified criteria. The proposed amendments to Rule 40 will provide revenues for District operations with a 3.3% increase in aggregate permit fee revenues, consistent with the Consumer Price Index for San Diego County, and are based on a fee methodology consistent with the requirements of State law.

District fees were last revised on June 22, 2005 (APCB #1) when your Board approved a fee revenue increase of approximately 3.7% (\$300,000). That increase was used to partially offset permit program salary and benefit increases and the continued reduction in State subvention funds. The District offset the majority of these increases (and lost revenues) by managing costs, reducing services and supplies expenditures, and deferring monies planned for replacement of the District's aging permit processing software system.

Permit Renewal Fees

Permit renewal fees are calculated to recover costs related to permit inspections and permit system maintenance. Fixed permit renewal fees are based on the average actual labor hours required to inspect each specific type of equipment and the Rule 40, Fee Schedule 94 labor rates. Average renewal hours for each fee schedule are typically based on actual staff labor charges for the last four years. Under the proposed amendments to Rule 40, four facility-specific permit renewal fees will be decreased to reflect adjusted labor costs, while 179 will be increased by 3.3% to recover required labor costs. Five facility-specific renewal fees are no longer warranted and will be deleted. Labor costs for these facility specific fees are now in line with other similar equipment in the same fees.

The one-time \$158 supplemental fee added in FY 2005-06 and to be charged in either FY 2005-06 or in FY 2006-07, depending on a facility's permit renewal dates, for certain emergency standby diesel engines will continue for one more year. This supplemental fee will allow the District to recover its costs of implementing a new State control measure for stationary diesel engines, outreach, reviewing operator compliance plans (required by the State), and updating permits for affected engines.

Application Fees

Application fees recover costs related to evaluating applications for Authority to Construct and Permit to Operate equipment subject to District regulations. Fixed application fees are established for equipment requiring relatively consistent numbers of labor hours and are based on the average hours to evaluate an initial permit application or modification for each type of equipment. Time-and-materials (T+M) fees are used for equipment or processes where labor hours vary significantly from one application to another or when there is a lack of historic data for estimating the hours to complete an application evaluation.

There are 193 permit (and registration) application fees. For FY 2006-07, five fees would be deleted. The remaining permit application fixed fee schedules are proposed to increase by 3.3%.

The District is proposing no increase in the current labor rates for engineering staff who process time and material fee-based permit applications. The current labor rates will fully recover the District's costs for the 121 time and material fee-based permit application fees in FY 2006-07.

Emissions Fees

The District is proposing no increase in the current \$101 per ton annual emissions fee for FY 2006-07. In FY 2004-05, the rate was increased to \$101 per ton. Emissions fees recover the costs associated with small business assistance, stationary source-related rule development, emissions inventory programs, certain Hearing Board-related activities, and citizen complaint investigations. Emissions fees are assessed based on emissions from permitted sites.

Emissions Source Testing Fees

The emissions source testing and test witnessing fee schedules recover costs associated with testing or test witnessing of equipment to determine compliance. There are 20 fees for various types of emissions source testing performed by the District and five fees for witnessing tests conducted by contractors. Eight of these are fixed fees, the remainder T+M based. These fixed fee schedules and the labor rates for T+M-based fees are increasing an average of 3.3%.

Asbestos Demolition or Renovation Notification Fees

These fees are to cover District costs for reviewing asbestos demolition or renovation notifications, and for conducting related inspections to ensure compliance with federal and District asbestos control requirements. The District did not increase these fees in FY 2005-06 and is proposing no fee changes in FY 2006-07 for this program.

Labor Rates

Labor rates in Fee Schedule 94 (used for T+M fees) for permit renewals and emissions source testing are being increased 3.3% to recover labor cost increases. The proposed increase is expected to provide a permit fee revenue increase sufficient to meet the District's Operational Plan. Pursuant to the Fee Review Group's fee development methodology, department-wide costs including materials and supplies not billable to a specific project are also included in these hourly labor rates.

Credit Card Payments

The District is proposing to reduce the fee charged on credit card payments from the current 3.4% to 2.2% reflecting the reduction in charges under the banking service contract negotiated by the County that began late last year. The fee recovers the costs of charges levied on the District by credit card companies. A text change is proposed to more clearly describe these charges as processing fees rather than surcharges.

Other Processing Charges

The non-refundable permit-application processing fee will remain at \$95 and will not be increased in FY 2006-07. There will be no increase to the annual permit renewal site (ID) fee

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which will remain at \$35, nor the annual permit-processing renewal fee, which will remain at \$25.

Linkage to the County of San Diego's Strategic Plan

This permit program aligns with the County's strategic initiatives (Kids, Environment, and Safe and Livable Communities) and associated initiative objectives. Specifically, the stationary source program ensures compliance with federal, State, and local air pollution control laws that help to: protect and address children's health issues; protect, sustain, and restore the quality of air in the County; and, promote the well being of adults and seniors and enrich our residents' quality of life.

Respectfully submitted,

CHANDRA L. WALLAR
Deputy Chief Administrative Officer

RICHARD J. SMITH
Air Pollution Control Officer

Kichard J. Smith

ATTACHMENTS

- A. Fee Schedules
- B. Resolution Amending Rule 40 of the District's Rules and Regulations
- C. Change Copy of Rule 40
- D. Workshop Report

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AGENDA ITEM INFORMATION SHEET

		.83
CONCURRENCE(S)		
COUNTY COUNSEL REVIEW	[X]Yes [[) 5/18/06
Written disclosure per County Charter		
Section 1000.1 required	[]Yes	[X]No
GROUP/AGENCY FINANCE DIRECTOR	[X] Yes SD	outles N/A
CHIEF FINANCIAL OFFICER	[X] Yes & D	[] N/A
Requires Four Votes	[] Yes	[X]No
GROUP/AGENCY INFORMATION		
TECHNOLOGY DIRECTOR	[] Yes	[X]N/A
CHIEF TECHNOLOGY OFFICER	[] Yes	[X]N/A
DEPARTMENT OF HUMAN RESOURCES	[] Yes	[X]N/A
Other Concurrence(s): N/A		
ORIGINATING DEPARTMENT: Air Pollution Contr	rol District, Cou	nty of San Diego
CONTACT PERSON(S):		
Richard J. Smith		
Name		
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Richard.Smith@sdcounty.ca.gov		
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AUTHORIZED REPRESENTATIVE:

Richard J. Smith, Air Hollution Control Officer

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AGENDA ITEM INFORMATION SHEET

(continued)

PREVIOUS RELEVANT BOARD ACTIONS:

June 22, 2005 (APCB #1) Revisions to Rule 40 – Permit and Other Fees; June 23, 2004 (APCB #1) Revisions to Rule 40 – Permit and Other Fees; August 13, 2003 (APCB #1), Revisions to Rule 40 – Permit and Other Fees; June 20, 2001 (APCB #1), Revisions to Rule 40 – Permit and Other Fees; June 21, 2000 (APCB #1), Adopt Amendments To Rule 40 – Permit and Other Fees and Rule 42 – Hearing Board Fees; June 17, 1998 (APCB #3), Adopt Amendments To Rule 40 – Permit and Other Fees.

BOARD POLICIES APPLICABLE:

N/A

BOARD POLICY STATEMENTS:

N/A

CONTRACT AND/OR REQUISITION NUMBER(S):

N/A

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FISCAL IMPACT STATEMENT

DEPARTMENT: Air Pollution Control District

PROGRAM: Air Quality Control - Stationary Sources

PROPOSAL: Revision to Rule 40 - Permit and Other Fees

		or Fried or a		FUTURE YEARS BUDGET OF I IF ADOI	PROPOSAL
	(a)	(b)	(c) FY 2006-07	(d)	(e)
	FY 2006-07	Proposed	Proposed		
	Budgeted	Change	Revised	1st	2nd
	Amount	in Budgeted	Current Year	Subsequent	Subsequent
	For Proposal	Amount	Budget (a+b)	Year	Year
Direct Cost	\$13,787,730	\$210,395	\$13,998,125	\$14,462,667	\$14,462,667
Revenue/Other Offset	\$13,787,730	\$210,395	\$13,998,125	\$14,462,667	\$14,462,667
NET GENERAL FUND COST	0	0	0	0	0
Staff Years	99.0	0	99.0	99.0	99.0

Sources of Revenue/Other Offset for Proposed Change and Subsequent Years:

Fiscal Year 2006-07 APCD Operational

Fund Proposed Revenues:

Intergovernmental Revenues \$3,234,343 Charges for Services, Misc. \$2,275,617 Interest, Recovered Expenses \$422,395

Fees \$8,065,770

Space-Related Impacts: Will this proposal result in any additional space requirements? [] Yes [x] N/A

Support/Other Departmental Impacts: [x] Yes [] N/A

The District is supplementing Fiscal Year 2006-07 fee revenue with approximately \$5.9 million in other revenues including intergovernmental revenues, charges for services, asbestos program fees, interest earnings, and miscellaneous revenues.

Remarks: [x] Yes [] N/A

This request is included in the Fiscal Year 2006-07 District Operational Plan. This request will generate revenues from fees, licenses, and permits of approximately \$8,065,770; an increase of approximately \$210,395 over the Fiscal Year 2005-06 Rule 40 fee schedules. The balance of the \$14 million Stationary Source Program is funded in the Fiscal Year 2006-08 Proposed Operational Plan by intergovernmental revenues, charges for services, asbestos program fees, interest earnings, and miscellaneous revenues.

FY 06-07 FEE SCHEDULES

ATTACHMENT A

		Ap	plication F	ee	Andrew 2	ee	
Fee Sched.	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec
	Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths	hio falkis				1.09v/ 1.3	Ì
01 A	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$655	\$677	\$22	\$74	\$76	\$2
01 B	Each Pot 100 pounds capacity or larger loaded Pneumatically or from						
	Storage Hoppers	\$1,068	\$1,103	\$35	\$63	\$65	\$2
01 C	Each Bulk Abrasive Blasting Material Storage System	\$1,445	\$1,493	\$48	\$97	\$100	\$3
01 D	Each Spent Abrasive Handling System	\$1,255	\$1,296	\$41	\$66	\$68	\$2
01 X	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$420	\$434	\$14	\$148	\$153	\$5
10	Schedule 2: Abrasive Blasting Cabinets, Rooms and Booths			100			
02 A	Each Abrasive Blasting Cabinet, Room or Booth	\$2,215	\$2,288	\$73	\$130	\$134	\$4
02 B	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle		4-,				
02 5	System	\$1,987	\$2,053	\$66	\$105	\$108	\$3
	Schedule 3: Asphalt Roofing Kettles and Tankers used to Store,	41,501	42,000	1	4.00		-
	Heat, Transport, and Transfer Hot Asphalt						
03 A	Each Kettle or Tanker with capacity greater than 85 gallons	\$802	\$828	\$26	\$62	\$64	\$2
03 B	Each Kettle or Tanker with capacity greater than 85 gallons and	J002	Ψ020	920	302		
03 5	requiring emission control equipment	T+RN	T+RN	- 19	\$210	\$217	\$
02 11/	Each Kettle or Tanker, Registered Under Rule 12	\$273	\$282	\$9	\$53	\$55	\$2
03 W		\$213	\$202		300	400	
04 4	Schedule 4: Hot-Mix Asphalt Paving Batch Plant	TIDN	TIDNI		61 724	£1.701	0.51
04 A		T+RN	T+RN		\$1,734	\$1,791	\$57
05.4	Schedule 5: Rock Drills	61.076	Ø1 110	625	650	600	60
	Each Drill with water controls	\$1,075	\$1,110	\$35	\$58	\$60	\$3
		T+RN	T+RN		\$42	\$43	\$
05 W	Each Drill, Registered Under Rule 12	\$343	\$354	\$11	\$44	\$45	\$
	Schedule 6: Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in Conjunction with other Permit Items in these Schedules			i few radi	TULL	A ARCHEST	
06 A	Each Screen Set	\$1,902	\$1,965	\$63	\$156	\$161	\$:
	Each Portable Sand and Gravel Screen Set, Registered Under Rule	\$363	\$375	\$12	\$130	\$134	\$
	Schedule 7: Sand, Rock, and Aggregate Plants						
07 A						1000	
	forming a primary crushing system or, one or more secondary crushers forming a secondary crusher system and each serving a single process line)	T+RN	T+RN	Jestinial Taggari	\$268	\$277	\$9
07 B	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T+RN	T+RN	g (fs.) una	\$54	\$56	\$
07 C	Each Loadout System (a loadout system is a set of conveyors chutes and hoppers used to load any single rail or road delivery container at any one time)	T+RN	T+RN	Lune I	\$31	\$32	\$
07 X	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$561	\$580	\$19	\$148	\$153	\$
12.5	Schedule 8: Concrete Batch Plants, Concrete Mixers over One				- The		
	Cubic Yard Capacity and Separate Cement Silo Systems	man 6					The Land
08 A	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+RN	T+RN		\$252	\$260	\$
08 B		T+RN	T+RN		\$161	\$166	
	Each Cement or Fly Ash Silo System not part of another system				4.01	\$.50	4
30	requiring a Permit	T+RN	T+RN		\$143	\$148	\$
08 D		T+RN	T+RN		\$436	\$450	_
	Each Portable Concrete Batch Plant, Registered Under Rule 12.1	\$380	\$393	\$13	\$162	\$167	
U0 A		3300	3273	213	\$102	210/	T)
	Schedule 9: Concrete Product Manufacturing Plants	m. m	TIDAL		6101	6107	\$
00 1	Part Diame						
09 A	Each Plant Schedule 11: Tire Buffers	T+RN	T+RN	A STATE OF THE STA	\$181	\$187	3

	TRUBANDADEN SCHOOL	Ap	plication F	ee	1	e	
Fee Sched	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec)
Scilcu	Schedule 12: Smoke Houses	Current	Troposed	ine (Dee)	Current	Troposed	Me (Bee)
12 H		T+RN	T+RN		\$176	\$182	\$6
12 11	Schedule 13: Boilers and Heaters	1114	11104		3170	J102	40
13 Δ	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input				1 Summer		-
13/1	Each 1 May D10/11k up to out not including 50 May D10/11k input	\$2,090	\$2,159	\$69	\$226	\$233	\$7
12 D	Each 50 MM DTI MID up to but not including 250 MM DTI MID	T+RN	T+RN	309	\$325	\$336	\$11
13 B	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	ITIM	I TIM		\$323	\$330	D11
13 0	Each 250 MM BTU/HR up to 1050 MM BTU/HR input, or up to but	TIDNI	TIDNI		TIDA	T-13.6	
	not including 100 Megawatt gross output, whichever is greater (based	T+RN	T+RN		T+RN	T+M	
10 5	on an average boiler efficiency of 32.5%)				1		
13 D		m. n. r	m. D. I		00 400	60.500	600
	efficiency of 32.5%)	T+RN	T+RN		\$2,428	\$2,508	\$80
13 F	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$1,866	\$1,928	\$62	\$91		\$3
	at a single site where more than 5 such units are located			1		\$94	
13 G				200 11000			
	not including 100 Megawatt gross output, whichever is greater, where	T+RN	T+RN		T+RN	T+M	13 43.
	a Notice of Intention has been filed with the California Energy	1.101			1		
	Commission			- / MI			HILL
13 H		T+RN	T+RN		T+RN	T+M	
	Intention has been filed with the California Energy Commission	1 17014	1 170		11101	1 1141	1
0	Schedule 14: Non-Municipal Incinerators				7. T277 [11]		
14 A	Waste burning capacity up to and including 100 lbs/hr	T+RN	T+RN		\$319	\$330	\$11
14 B	Waste burning capacity greater than 100 lbs/hr	T+RN	T+RN		\$607	\$627	\$20
14 C	Burning capacity up to and including 50 lbs/hr used exclusively for	TIDN	TADM	STALL THE	£107	\$204	67
	the incineration or cremation of animals	T+RN	T+RN	Dark pr	\$197	\$204	\$7
14 D	Emission Controls or Modification for ATCM	T+RN	T+RN		1/2	-14-91-1-	
14 E	Zoological Society of San Diego (85210A)*	T+RN	T+RN		\$904	\$934	\$30
	Schedule 15: Burn-Out Ovens					,	
15 A		T+RN	T+RN		\$132	\$136	\$4
15 C		T+RN	T+RN	216 (1911)	\$159	\$164	-
15 D		T+RN	T+RN	Langue J.	\$445	\$263	
	Schedule 18: Metal Melting Devices		1	1		V	(0.000)
18 C		T+RN	T+RN		\$625	\$646	\$21
18 D		\$2,399	\$2,478	\$79	\$214	\$221	+
18 E		T+RN	T+RN	4.2	\$63	\$65	_
	Schedule 19: Oil Quenching and Salt Baths				JUN 100		112
19 A		T+RN	T+RN	LINE DATE	\$101	\$104	\$3
17/11	Schedule 20: Gas Turbine Engines, Test Cells and Test Stands	11101	1.14	100.00	9.0.	4.0.	45
20 A		II / lak.com	I = - 1/21-0	CHELL ST		L. J. Britis	
20 7	Engine Test Cell or Stand	T+RN	T+RN		\$193	\$199	\$6
20 B		111010	Contract of	Total Print	The state of	MID TANK I	
2012	than one such unit is located	T+RN	T+RN		\$80	\$83	\$3
20 C		T+RN	T+RN		\$56	\$58	\$2
	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not				1	IT RESIDENT	
20	including 50 MM BTU/HR input	T+RN	T+RN		\$731	\$755	\$24
20 E			0.000 (0.00		66,850,00		11000
20 1	including 50 MM BTU/HR input	T+RN	T+RN	3	\$4,698	\$4,853	\$155
20 F					10.00		
20 F	The second secon	TIDN	TIDAL		62 412	\$2,493	600
20 0	input	T+RN	T+RN		\$2,413		\$80
	Each Unit used solely for Peak Load Electric Generation	T+RN	T+RN	7-14 Table 10 Table 1	\$753		
20 F	Each Standby Gas Turbine used for Emergency Power Generation	T+RN	T+RN		\$104	\$107	\$3
	Schedule 21: Waste Disposal and Reclamation Units	TIDAL	T. D. Y	1	00.46	60.54	60
21 A	Each Paper or Wood Shredder or Hammermill Grinder	T+RN	T+RN		\$246	\$254	\$8
26	Schedule 22: Feed and Grain Mills and Kelp Processing Plants	m. D. I		A. 100 1 1 1 1			
22 A		T+RN	T+RN		\$443	-	
22 E		T+RN	T+RN	-	\$72	\$74	\$2
22 C	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or				-	\$50	
	Hammermill	T+RN	T+RN		\$48		32
22 I		T+RN	T+RN		\$77		_
22 E	Each Truck or Rail Loading System	T+RN	T+RN		\$97	\$100	\$3

	Williams III Williams All Me	Ар	plication F	ee	Renewal Fee			
Fee Sched.	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec)	
22 F	CP Kelco: Shaker, Screen, Pelletizer, Cleaner, Hammermill (203A)		•		A service	•	1	
'	Ci reios. Sharer, Soroni, i chenzor, Cleanor, Hammermin (20071)	T+RN	T+RN		\$527	\$409	(\$118)	
22 G	ISP Alginates: Shaker, Screen, Pellitizer, Hammermill (7006A)*	T+RN	T+RN		\$104	\$107	\$3	
	Schedule 23: Bulk Terminal Grain and Dry Chemical Transfer and Storage Facility Equipment	£Tm =		net make	unuştu	m,=aridi	I make	
23 A	Each Receiving System (Railroad, Ship and Truck Unloading	T+RN	T+RN	V	\$184	\$190	\$6	
_	Each Storage Silo System	\$1,269	\$1,311	\$42	\$123	\$127	\$4	
	Each Loadout Station System	T+RN	T+RN	J-12	\$35	\$36	\$1	
	Each Belt Transfer Station	T+RN	T+RN		\$25	\$26	\$1	
250	Schedule 24: Dry Chemical Mixing	1 1141	1114	i	1	420	- 41	
24 A	Each Grain Mixing System (includes receiving, transfer, mixing or blending, storage, and loadout bagging)	T+RN	T+RN		\$177	\$183	\$6	
24 C	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+RN	T+RN		\$147	\$152	\$5	
	Schedule 25: Volatile Organic Compound Terminals, Bulk Plants				1 4 192		71	
	and Intermediate Refueler Facilities				- Fark			
	Bulk Plants and Bulk Terminals equipped with or proposed to be	ma lov /			100 100	19 1 THE 19		
	equipped with a vapor processor		de Euro			II. July 198	A	
25 A	Per Tank	T+RN	T+RN		\$780	\$806	\$26	
25 B	Tank Rim Seal Replacement	T+RN	T+RN		n/a	n/a		
	Per Truck Loading Head	T+RN	T+RN		\$151	\$156	\$5	
25 D	Per Vapor Processor	T+RN	T+RN		\$1,337	\$1,381	\$44	
	Bulk Plants not equipped with or not proposed to be equipped with a vapor processor							
25 E	Per Tank	T+RN	T+RN		\$54	\$56	\$2	
25 F	Per Truck Loading Head	T+RN	T+RN		\$43	\$44	\$1	
	Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, or aircraft:							
25 H	Per IR Loading Connector	T+RN	T+RN	Transport of the second	\$93	\$96	\$3	
	Schedule 26: Non-Bulk Volatile Organic Compound Dispensing Facilities. Subject to District Rules 61.0 through 61.6		100	Brende	Į.	A III BONGAN		
26 A	Initial installations and total renovations where Phase I and Phase II controls are required (includes Phase I fee), except where Fee				¥	in internal		
	Schedule 26(f) applies	\$1,804	\$1,864	\$60	\$53	\$55	\$2	
	Renewal Fee: Fee x nozzles x product grades per nozzle	+RN	+RN		RN	RN .		
26 C	Facilities where only Phase I controls are required (includes tank replacement)	\$947	\$978	\$31	\$110	\$114	\$4	
26 E	Non-retail facilities with 260-550 gallon tanks and no other non-bulk gasoline dispensing permits	\$508	\$525	\$17	\$81	\$84	\$3	
26 F	Phase II Bootless or Mini-Booted Nozzle Vacuum Assist System facility	\$2,237	\$2,311	\$74	\$101	\$104	\$3	
	Renewal Fee: Fee x nozzles x product grades per nozzle	+RN	+RN		RN	RN		
	Schedule 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC))	gedinjess	en anima		CHILD I			
27 A	First Permit to Operate for Marine Coating application at facilities emitting ≤ 10 tons/year of VOC from Marine Coating Operations	\$2,491	\$2,573	\$82	\$358	\$370	\$12	
27 B	First Permit to Operate for Marine Coating application at facilities emitting > 10 tons/year of VOC from Marine Coating Operations	\$3,169	\$3,274	\$105	\$1,045	\$1,079	\$34	
27 C	Each additional Permit Unit for Marine Coating application at existing permitted facilities	T+RN	T+RN		\$245	\$253	\$8	
27 D	Each Surface Coating Application Station w/o control equipment and	FIT FIE		1300,00	p spunce	by the typ	i i	
	not covered by other fee schedules at facilities using > 1 gallon/day of surface coatings and emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$1,545	\$1,596	\$51	\$267	\$276	\$9	
27 E	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	T+RN		\$324	\$335	\$11	

	atticipant is politically in	Ap	plication F	ee		ee	
Fee Sched	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec)
27 F	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	\$2,249	\$2,323	\$74	\$296	\$306	\$10
27 G		\$2,710	\$2,799	\$89	\$184	\$190	\$6
27 I	Each Surface Coating Application Station requiring Control Equipment	T+RN	T+RN		\$1,736	\$1,793	\$57
27 J	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$2,4 33	\$2,513	\$80	\$329	\$340	\$11
27 K	67.9 w/o Control Equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	T+RN		\$202	\$209	\$7
27 L	Each Wood Products Coating Application Station w/o Control Equipment at facilities using > 500 gallons/year of wood products coatings and emitting ≤ 5 tons/year of VOC from Wood Products Coating Operations	\$1,714	\$1,771	\$57	\$422	\$436	\$14
27 M	Each Wood Products Coating Application Station w/o Control Equipment at facilities emitting > 5 tons/ year of VOC from Wood Products Coating Operations	\$1,790	\$1,849	\$59	\$257	\$265	\$8
27 N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$1,107	\$1,144	\$37	\$169	\$175	\$6
27 P	Each Surface Coating Application Station w/o control equipment (except automotive painting) where combined coating, and cleaning solvent usage is < 1 gallon/day or < 50 gallons/year	\$1,453	\$1,501	\$48	\$239	\$247	\$8
27 Q		\$1,425	\$1,472	\$47	\$293	\$303	\$10
27 R		\$2,211	\$2,284	\$73	\$493	\$509	\$16
27 S		\$1,847	\$1,908	\$61	\$446	\$461	\$15
27 T	First Permit to Operate for Marine Coating application at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and <100 gallons/year	\$1,109	\$1,146	\$37	\$183	\$189	\$6
27 U	at facilities emitting \leq 5 tons/year of VOC from equipment in this fee schedule	\$1,515	\$1,565	\$50	\$238	\$246	\$8
27 V	at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	\$1,769	\$1,827	\$58	\$323	\$334	\$11
	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$1,366	\$1,411	\$45	\$239	\$247	\$8
27 Y		T+RN	T+RN	3 amurs/	\$2,105	\$2,174	\$69
27 Z	NASSCO (253A) Schedule 28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection Tanks	T+RN	T+RN		\$1,649	\$1,412	(\$237
28 A		T+RN	T-LDNI		\$226	\$233	\$7
28 B		\$1,114	\$1,151	\$37		\$70	ч ці Оуў.
28 C	Each Corrosion Control Cart	T+RN	T+RN	1 CQ	\$68 \$282	\$291	\$2 \$9
28 D		\$1,739	\$1,796	\$57	\$202	\$291	
28 F		\$1,739	\$410		\$77		
28 H		\$566	\$585		\$123	\$127	
28 I	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$437	\$451		\$73	\$75	
28 J	Metal Inspection Tanks	\$1,043	\$1,077		\$95	1	
28 K		T+RN	T+RN	1 33.1	\$24		

	Section 1 to the second of the	Application Fee			Renewal Fee				
Fee Sched	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec)		
28 L	Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet	T+RN	T+RN		\$10	\$10	\$0		
28 M		T+RN	T+RN		T+RN	T+M	30		
20 111	Schedule 29: Automated Soldering Equipment	1 11014	1,101		1	1 .141			
29 A	Each Solder Leveler	\$2,269	\$2,344	\$75	\$149	\$154	\$5		
25 1	Schedule 30: Solvent and Extract Dryers	WZ,Z07	42,511	475	W1.12	9151	45		
30 A		T+RN	T+RN		\$1,230	\$1,271	\$41		
30 A	Schedule 31: Dry Cleaning Facilities	1114	11104		\$1,230	Ψ1,2/1	Ψ12		
31 A		\$1,377	\$1,422	\$45	\$429	\$443	\$14		
31 B	Each Facility using Petroleum Based Solvents	T+RN	T+RN		\$326	\$337	\$11		
	The state of the s	1 1 1 1 1 1			1000	L. Jane	1		
31 0	Equipment	T+RN	T+RN		\$182	\$188	\$6		
	Schedule 32: Acid Chemical Milling, Copper Etching and Hot	11111	11111		\$102	I IIII (S. STATE	30		
20 4	Dip Galvanizing	TIDN	T+RN		\$307	\$317	\$10		
32 A		T+RN T+RN	T+RN				_		
	Each Acid Chemical Milling Tank				\$182	\$188			
	Each Hot Dip Galvanizing Tank	T+RN	T+RN	ļ	\$147	\$152			
32 D	Rohr (301A)	T+RN	T+RN		\$1,606	\$1,659	\$53		
	Schedule 33: Can and Coil Manufacturing and Coating Operations		OTTO EST. DIC	treat of	and h		H HAN		
33 A	Each Process Line	T+RN	T+RN	in the second	\$179	\$185	\$6		
	Schedule 34: Piston Type Internal Combustion Engines								
34 A		T+RN	T+RN	The man	\$298	\$308	\$10		
34 B	Each Cogeneration Engine with Engine Design Emission Controls	T+RN	T+RN		\$423	\$437	\$14		
34 C	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$1,957	\$2,022	\$65	\$106	\$109			
34 D		\$1,876	\$1,938	\$62	\$289	\$299	\$10		
34 E	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+RN	T+RN	1 302	\$178	\$184	\$6		
34 F	Each Diesel Pile-Driving Hammer	T+RN	T+RN	-	\$109	\$113	\$4		
34 G	Each Engine for Non-Emergency and Non-Cogeneration Operation <	\$1,857	\$1,918	\$61	\$125	\$129			
34 H		\$1,664	\$1,719	\$55	\$95	\$98			
	or fuel interruptions beyond control of Permittee)	m. D. I	m. Day		0055	00.05			
34 I	Each Internal Combustion Engine Test Cell and Test Stand	T+RN	T+RN	010	\$257	\$265	_		
34 X		\$366	\$378		\$81	\$84 \$117	19 740		
_		\$398	\$411	\$13	\$113	1911	\$4		
34 Z	Conversion from Valid Permit	\$272	\$281	\$9	n/a	n/a	al Am		
	Schedule 35: Bulk Flour, Powdered Sugar and Dry Chemical								
	Storage Systems						9		
35 A		T+RN	T+RN		\$182	\$188	\$6		
	Schedule 36: Grinding Booths and Rooms						1		
36 A		\$1,870	\$1,932	\$62	\$140	\$145	\$5		
	Schedule 37: Plasma Electric and Ceramic Deposition Spray Booths				Indian.	THE NUMBER			
37 A		T+RN	T+RN		\$270				
37 C		T+RN	T+RN		\$618	\$638	\$ \$20		
9000	Schedule 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste Manufacturing								
38 A	Each Process Line for Paint, Adhesive, Stain, or Ink Manufacturing at facilities producing > 10,000 gallons per year	T+RN	T+RN		\$228	\$236			
38 B		T+RN	T+RN		\$225	\$232	2 \$7		
38 C			T+RN	1	\$146	\$151			
38 D	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing				Access Military	1	22		
	<10,000 gallons per year	T+RN	T+RN		\$328	\$339	\$11		

	aetculos,/il	Application Fee			1	e	
Fee Sched	Description	Current	Proposed	Inc (Dec)	Current	Proposed	Inc (Dec)
38 F	Ferro Electronic Material Systems (8407A)*	T+RN	T+RN	\ \ \ \ \ \	\$652	\$674	\$22
	Schedule 39: Precious Metals Refining				1		
39 A	Each Process Line	T+RN	T+RN	p ()	\$119	\$123	\$4
	Schedule 40: Asphalt Pavement Heaters/Recyclers			autrishio L		(61 440)	
40 A	Each Processor	\$1,539	\$1,590	\$51	\$65	\$67	\$2
40 X	Each Portable Unheated Pavement Crushing and Recycling System,	\$473	\$489	\$16	\$88	\$91	\$3
	Registration Under Rule 12.1	J++73	⊅+0 7	\$10	300	371	دو
	Schedule 41: Perlite Processing						
41 A	Each Process Line	T+RN	T+RN		\$409	\$422	\$13
41 B	Aztec Perlite (2700A)	T+RN	T+RN		\$1,014	\$465	(\$549)
42 4	Schedule 42: Electronic Component Manufacturing	T. D. I	70.1331		0000	6000	610
42 A	Each Process Line	T+RN	T+RN	O DOT TO BE	\$297	\$307	\$10
42 B 42 C	Each Screen Printing Operation	T+RN	T+RN		\$318	\$328	\$10
42 C	Each Coating/Maskant Application Operation, excluding Conformal Operation	TADM	TADAI	100,000	8560	\$578	£10
42 D	Each Conformal Coating Operation	T+RN T+RN	T+RN T+RN		\$560 \$141	\$146	\$18 \$5
42 D	Schedule 43: Ceramic Slip Casting	1 TKIN	1+KN	11.00	5141	3140	33
43 A	Each Process Line	T+RN	T+RN		\$248	\$256	\$8
A CF	Schedule 44: Evaporators, Dryers, & Stills Processing Organic	I ININ	THAN		\$240	\$230	36
	Materials						
44 A							
	30 (a)] processing materials containing volatile organic compounds	T+RN	T+RN		\$233	\$241	\$8
	o (a)] processing materials containing volume organic compounds	1 114	1.101	A Commission	ودعت	\$2 71	40
44 B	Solvent Recovery Stills with a rated capacity equal to or greater than	100			A 100 MIN		
11	7.5 gallons	\$1,683	\$1,739	\$56	\$88	\$91	\$3
	Schedule 45: Rubber Mixers				300		45
45 A		T+RN	T+RN		\$127	\$131	\$4
-	Schedule 46: Filtration Membrane Manufacturing	1114	17141		\$127	4151	371
46 A		T+RN	T+RN	10.00	\$596	\$616	\$20
	Schedule 47: Organic Gas Sterilizers				-	40.0	-
47 A		T+RN	T+RN	-	\$719	\$743	\$24
	Each Stand Alone Organic Gas Aerator requiring control	T+RN	T+RN	well southware	T+RN	T+M	al or i
47 C		T+RN	T+RN		\$187	\$193	\$6
	Schedule 48: Municipal Waste Storage and Processing		er i settation	and the same	The second		Tiday iz
48 A			winten't	i lemana	and and	01.006	tal.
	Control System	T+RN	T+RN	A CONTRACT	\$1,864	\$1,926	\$62
48 B		T+RN	T+RN		T+RN	T+M	Jakor Li
48 C		77	TIDN	in min		61 027	622
	Collection & Control System(s)	T+RN	T+RN		\$1,004	\$1,037	\$33
	Schedule 49: Non-Operational Status Equipment	27 450		de Carrie	e de la		al e su
	Non-Operational Status Equipment	\$93	\$96	\$3	\$33	\$34	\$1
49 B	Activating Non-Operational Status Equipment	\$148	\$153	\$5	n/a	n/a	
	Schedule 50: Coffee Roasters						
50 A	Each Coffee Roaster	\$2,320	\$2,397	\$77	\$237	\$245	\$8
	Schedule 51: Industrial Waste Water Treatment		241971	resentation			
	Each On-site Processing Line	\$2,056	\$2,124	\$68	\$191	\$197	\$6
51 B	Each Offsite Processing Line	T+RN	T+RN	100,000	T+RN	T+M	1 41
_	Schedule 52: Air Stripping & Soil Remediation Equipment						
52 A		T+RN	T+RN		\$187	\$193	
52 B		\$3,638	\$3,758	\$120	\$218	\$225	-
52 C	A A	T+RN	T+RN	A.2 (G)	\$457	\$472	\$15
52 D		T+RN	T+RN		T+RN	T+M	
	Schedule 53: Lens Casting Equipment	0.00					
53 A		T+RN	T+RN		\$248	\$256	-
53 B		T+RN	T+RN	 	\$25	\$26	\$1
C4 :	Schedule 54: Pharmaceutical Manufacturing	m. D. Y	M3 - T-3 -		***	****	A
54 A	Each Pharmaceutical Manufacturing Process Line J & D Laboratories (97022A)	T+RN T+RN	T+RN		\$312	\$322	
	EL ZILLI aboratomos (III/IIII A.)	TUN	T+RN		\$1,426	\$1,473	\$47

	\Box		Application Fee				Renewal Fee		
Fee						5-50		ъ .	
Sche	d.	Description	Current	Proposed	Inc (Dec)		Current	Proposed	inc (Dec)
55		Each Hard or Decorative Chrome plating and/or Anodizing Tank or	T+RN	T+RN			\$1,608	\$1,661	\$53
55 1		Group of Tanks Served by an Emission Control System Each Decorative Plating Tank without Add-on Emission Controls	T+RN	T+RN		-	\$1,134	\$1,171	\$37
	C	Each Hard Chrome Plating or Anodizing Tank without Add-on Emission Controls	T+RN	T+RN			\$2,195	\$2,267	\$72
		Schedule 56: Sewage Treatment Facilities						114	
56		Each Sewage Treatment Facility	T+RN	T+RN			\$2,230	\$2,304	\$74
56		Each Wastewater Odor Treatment System that is not part of a Permitted Sewage Treatment Facility	T+RN	T+RN			\$872	\$901	\$29
		Schedule 58: Bakeries							
58		Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+RN	T+RN			T+RN	T+M	
58	В	Bakery Ovens at Other Facilities	T+RN	T+RN		L	\$301	\$311	\$10
		Schedule 59: Asbestos Control Equipment							
59		Portable Asbestos Bead Blast Machine	\$1,128	\$1,165	\$37		\$154	\$159	\$5
59	С	Portable Asbestos Mastic Removal Application Station	\$1,473	\$1,522	\$49		\$154	\$159	\$5

		Schedule 92: Source Testing Performed by the District			
92	Α	Each Particlulate Matter Source Test	\$4,235	\$4,375	\$140
92	В	Annual Fee for each 5-year Cycle for Incinerator Particulate Matter Source Test with Waste Burning Capacity of <100 lbs Per Hour	\$1,046	\$1,081	\$35
92	С	Each Oxides of Sulfur Source Test	T+M	T+M	
92		Annual Fee for each Biennial Cycle Test (NOx & CO)	\$828	\$855	\$27
92	-	Each Ethylene Oxide Source Test Day (1/2 cost of one test)	T+M	T+M	
92	F	Each Carbon Monoxide and Oxides of Nitrogen Source Test	\$1,655	\$1,710	\$55
92	_	Each Oxides of Nitrogen Source Test	\$1,271	\$1,313	\$42
92		Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of >100 lbs Per Hour	T+M	T+M	
92	I	Each Ammonia Slippage Source Test	\$726	\$750	\$24
92	-	Continuous Emission Monitor Evaluation	T+M	T+M	
92	M	Each Mass Emissions Source Test	T+M	T+M	
92	0	Each Multiple Metals Source Test	T+M	T+M	
92	P	Each Chromium Source Test	T+M	T+M	
92	Q	Each VOC Onsite Analysis	T+M	T+M	
		Each VOC Offsite Analysis	T+M	T+M	
92	S	Each Hydrogen Sulfide Source Test	T+M	T+M	
92	T	Each Acid Gases Source Test	T+M	T+M	
92	U	Annual Fee for each 5-year Test Cycle for Particulate Matter Source Testing at Perlite Plants (1/5 the cost of one test)	\$847	\$875	\$28
92	V	Annual Fee for Optional Source Test Pilot Study (1/2 the cost of one test)	T+M	T+M	
92	Z	Miscellaneous Source Test (Special Tests not listed)	T+M	T+M	
		Schedule 93: Witness of Source Tests Performed by Independent Contractors			
93	A	Observations	T+M	T+M	
	1	Source Test Reports	T+M	T+M	
	C		T+M	T+M	
		Each VOC Bulk Terminal Test Witness	T+M	T+M	
	E	Each Ethylene Oxide Test Witness Day	\$1,444	\$1,492	\$48

^{*} pursuant to subsection (c)(4)

ATTACHMENT B

Re Rules and Regulations of the	١
Air Pollution Control District)
of San Diego County	,

RESOLUTION AMENDING RULE 40 OF REGULATION III OF THE RULES AND REGULATIONS OF THE SAN DIEGO COUNTY AIR POLLUTION CONTROL DISTRICT

On motion of Member <u>Slater-Price</u>, seconded by Member <u>Jacob</u>, the following resolution is adopted:

WHEREAS, the San Diego County Air Pollution Control Board, pursuant to Section 40702 of the Health and Safety Code, adopted Rules and Regulations of the Air Pollution Control District of San Diego County; and

WHEREAS, said Board now desires to amend said Rules and Regulations; and

WHEREAS, notice has been given and a public hearing has been had relating to the amendment of said Rules and Regulations pursuant to Section 40725 of the Health and Safety Code.

NOW THEREFORE IT IS RESOLVED AND ORDERED by the San Diego County Air Pollution Control Board that the Rules and Regulations of the Air Pollution Control District of San Diego County be and hereby are revised as follows:

Revisions to Rule 40 are to read as follows:

REGULATION III: FEES

RULE 40. PERMIT AND OTHER FEES (Adopted (date of adoption); Eff. July 1, 2006)

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RULE 40. PERMIT AND OTHER FEES

(a) APPLICABILITY

- (1) This rule shall be used to determine all fees charged by the Air Pollution Control District (District), as authorized by the Air Pollution Control Board, except for those specified in Rule 42 Hearing Board Fees. These include, but are not limited to, fees for: applications, permits, renewals, source testing, asbestos demolition or renovation operation plans, cooling towers, emergency episode plans, grid searches, technical consultations, new or modified power plants, toxic hot spots, Title V Operating Permits, Synthetic Minor Source Permits, and Certificates of Exemption.
- (2) This rule shall be used to determine refunds, forfeitures and insufficient payment of fees, if applicable.

(b) **DEFINITIONS**

The following definitions shall apply for terms used in this rule of 101 104 HIV

(1) "Annual Operating Fee" means all fees related to a permit that are paid on an annual basis. These include, but are not limited to the following: Site Identification (ID) Processing and Handling Fee, Permit Processing Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, District and State Air Toxic Hot Spots Fee, and Annual Source Test Fee.

- (2) "Applicant" means the owner of the emission unit or operation, or an agent specified by the owner.
 - (3) "District" means the San Diego County Air Pollution Control District.
- (4) "Emission Unit" means any article, machine, equipment, contrivance, process or process line, which emit(s) or reduce(s) or may emit or reduce the emission of any air contaminant.
 - (5) "Facility" means the same as "Stationary Source."
- (6) "Initial Evaluation Fee" means the fee listed in Column (1) of the Fee Schedules, non-refundable processing fee and all other estimated applicable fees such as for Rule 20.2 and Rule 1200 compliance reviews.
 - (7) "Location" means the same as "Stationary Source."
- (8) "Permit to Operate" or "permit" means any District authority to operate such as a Permit to Operate, Certificate of Registration, Certificate of Exemption or Synthetic Minor Source permit, unless otherwise specified.
- (9) "Stationary Source" means an emission unit or aggregation of emission units which are located on the same or contiguous properties and which units are under common ownership or entitlement to use.
 - (10) "T+M" means time and material costs.
 - (11) "T+RN" means time and material costs plus renewal fees.
- (12) "Valid Permit or Valid Authority to Construct" means a Permit or Authority to Construct for which all fees are current.

All other terms mean the same as defined in Rule 2 unless otherwise defined by an applicable rule or regulation.

(c) GENERAL PROVISIONS

- (1) No application shall be considered received unless accompanied by the completed application and associated supplemental forms (if available) and the appropriate initial evaluation fees.
- (2) All time and material (T+M) and time and renewal (T+RN) costs shall be determined using the labor rates specified in Schedule 94.
- (3) A fee of \$11 shall be charged for a duplicate of a Permit to Operate, Certificate of Registration or Certificate of Exemption.
- (4) If the Air Pollution Control Officer determines that the activities of any one company would cause an increase of at least 10 percent in any one Emission Unit Fee Schedule, the Air Pollution Control Officer may delete the costs attributed to that

company from the cost data used to determine that type of Emission Unit Fee Schedule. The costs from such a company shall be recovered by development of a source-specific Emission Unit Fee Schedule. The specific Emission Unit Fee Schedules shall be submitted to the Air Pollution Control Board for consideration and adoption.

(5) If the Air Pollution Control Officer determines that a person has underreported material usage, emissions or other information necessary for calculating an
emissions inventory, and such under-reporting has led to an Air Contaminant Emissions
Fee less than what would have been due if correct usage, emissions or other information
had been reported, then the person shall pay the difference between the original and
corrected Air Contaminant Emissions Fee plus a charge equal to 30 percent of the
difference. Such charge shall not apply if the permittee demonstrates to the Air
Pollution Control Officer's satisfaction that the under-reporting was the result of
inadvertent error or omission which the permittee took all reasonable steps to avoid.
Required fees not paid within 30 days of the due date shall be assessed a late fee in the
amount prescribed in Section (g).

(d) AUTHORITY TO CONSTRUCT AND PERMIT TO OPERATE FEES

(1) General Provisions

- (i) Every applicant for an Authority to Construct/Permit to Operate for any article, machine, equipment or other contrivance shall pay the applicable fees as specified in Section (d) for each emission unit.
- (ii) A \$95 non-refundable processing fee shall be submitted with each application for an Authority to Construct/Permit to Operate, Change of Location, Change to an Existing Permit Unit, or Banking Emission Reduction Credits. This fee does not apply to applications for a Change of Ownership, Identical Replacement or Fee Schedules 49A or 49B.
- (iii) When additional evaluation fees are required, the applicant shall deposit the amount estimated to cover the evaluation costs upon receipt of such an invoice. The District may stop work on the application until the invoiced amount is fully paid.
- (iv) Initial Evaluation Fees and Emission Unit Renewal Fees shall be determined using the amounts listed in Columns (1) and (2) respectively, of the Fee Schedules provided within this rule.
- (v) Credit card payments for fees will be assessed a processing fee of 2.2% of the amount paid by credit card. This processing fee covers only costs assessed to the District by credit card providers.
- (2) Initial Application Fees for an Authority to Construct/Permit to Operate

The Initial Application Fees for an Authority to Construct/Permit to Operate application shall include a Non-refundable Processing Fee, Initial Evaluation Fee, Air Contaminant Emissions Fee, and if applicable, an Additional Engineering Evaluation Fee and/or Source Test Fee.

Calculation Worksheet for Initial Application Fees

Non-refundable Processing Fee	\$95
Initial Evaluation Fee ¹	199
Air Contaminant Emissions Fee ²	
Additional Engineering Evaluation Fees ³	L OT
Source Test Fee ⁴	

Total: \$

Notes:

- 1. See Fee Schedule. If T+M, or T+RN fee is indicated, call the District for a fee estimate.
- 2. See Section (d)(4) to determine applicable fee, based on total facility emissions.
- 3. See Section (d)(5) to determine if additional fees are required, or call the District for a fee estimate.
- 4. Call the District for a Source Test Fee estimate.

(3) Initial Evaluation Fee

The Initial Evaluation Fee shall be determined based on the specific type of equipment, process or operation for which an application is submitted, as listed in Column (1) of the Fee Schedules provided within this rule.

- (i) Where the fee specified in Column (1) is T+RN, the fee shall be the actual evaluation cost incurred by the District and either the specified Emission Unit Renewal Fee (Column (2)) or an estimated T+M renewal fee for the first year of operation. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal.
- (ii) If the equipment, process or operation for which an application is submitted is not listed in the Fee Schedules, the Initial Evaluation Fee shall be on a T+M basis, including the Emission Unit Renewal Fee, as specified in Fee Schedule 91.

(4) Air Contaminant Emissions Fees

The Air Contaminant Emissions Fee is an annual fee based on total air contaminant emissions from the stationary source, as specified below.

- (i) For existing facilities, an Air Contaminant Emissions Fee shall not be collected as part of an Initial Application Fee, if the Air Contaminant Emissions Fee was paid as part of the most recent Annual Operating Fees.
- (ii) For new facilities, the Air Contaminant Emissions Fee shall be paid with the first permit application filed for the new facility and based upon actual expected air contaminant emissions from the stationary source, as estimated by the District, for the calendar year in which the Permit to Operate is issued, as specified below. This fee shall remain unchanged until revised to reflect the most recent District approved emissions inventory report.
 - (A) If the actual expected emissions of carbon monoxide (CO), oxides of nitrogen (NOx), oxides of sulfur, particulate matter (PM10) or volatile organic compounds (VOC) equal or exceed five tons, then the Air Contaminant Emissions Fee shall be based on the total expected emissions of

all these contaminants for that calendar year, multiplied by an air contaminant emissions fee rate of \$101 per ton.

(B) Table I – Air Contaminant Emissions Fee

For all other new facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee Schedule	Source Category Description	Annual Emissions Fee
26(a)	VOC dispensing facility - Phase I & Phase II controls required	\$11*
26(f)	VOC dispensing facility - Phase II bootless or mini-booted nozzle vacuum assist system	\$11*
28 (series)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$6 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$6 per cleaning unit
27(e)	Industrial surface coating applications	\$505
27(k)	Metal parts and aerospace coating applications	\$505
27(m)	Wood product coating applications	\$505
27(s)	Automotive painting operations	\$152
27(v)	Adhesive application operations	\$505
Various	All other stationary sources	\$101

^{*} The total annual Emissions Fee for these units is calculated by multiplying the indicated fee, the number of nozzles and the number of product grades per nozzle.

(Emissions Fee = indicated fee x number of nozzles x product grades per nozzle)

If the most representative nature of the activities cannot be determined for facilities with more than one source category description or fee schedule, the highest applicable annual emissions fee shall apply.

(5) Additional Engineering Evaluation Fees for New or Revised Applications

If an application requires the District to evaluate the emission unit for compliance with Rule 51, Rule 1200, Rules 20.1 through 20.8, Rules 26.0 through 26.10, Regulation X, Regulation XI, Regulation XII, a federal NESHAP, or state ATCM, the applicant shall pay the actual cost incurred by the District for the compliance evaluation, and any additional fees specified by this rule. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal.

(6) Fees for Revisions to Valid Permits

The owner of a valid permit, or his agent, may submit an application to propose the types of changes listed below. The evaluation fee for a revision shall be based on the actual evaluation cost incurred by the District, not to exceed the Initial Evaluation Fee minus the Emission Unit Renewal Fee (Column (1) minus (2)), except as provided under Subsections (d)(5), (d)(6)(v), and (d)(6)(vi). The applicant shall deposit the amount

estimated to cover the actual cost of evaluating the proposed change at the time of application submittal.

Calculation Worksheet for Modified Equipment Fees

Non-refundable Processing Fee	\$95
Evaluation Fee ¹	n initati
Additional Engineering Evaluation Fees ²	a line fier
Total	· \$

Notes:

- 1. See Fee Schedules, use Column (1) (2). If T+M, or T+RN fee is indicated, call the District for a fee estimate.
- 2. See Section (d)(5) to determine if additional fees are required, or call the District for a fee estimate.
- (i) Operational Change: An application which proposes an operational change of a valid permit.
- (ii) Condition Change: An application which proposes a condition change of a valid permit.
- (iii) Additions, Alterations and Replacement of Equipment: An application which proposes an addition, alteration or replacement of an emission unit described in a valid permit.
- (iv) Review for a Change of Location: An application which proposes a change of location for an emission unit with a valid permit. An application is not required for any change of location within a stationary source or for a portable emission unit.
- (v) Ownership Change: An application which proposes an ownership change for a valid permit shall pay a fee of \$95. The applicant shall demonstrate to the District's satisfaction proof of entitlement to the Permit to Operate at the time of application submittal.
- (vi) Replacement Units per Rule 11(d)(5): An application for a permit change to reflect an eligible replacement emission unit pursuant to Rule 11(d)(5), shall pay a fee of \$361.
- (7) Fees for Revisions to Valid Authorities to Construct

The owner of a valid Authority to Construct, or his agent, may submit an application to propose the types of changes listed in Subsections (d)(6)(i thru v). The evaluation fee for a revision shall be based on the actual evaluation cost incurred by the District, not to exceed the Initial Evaluation Fee minus the Emission Unit Renewal Fee (Column (1) minus (2)), except as provided under Section (d)(5). The applicant shall deposit the amount estimated to cover the actual cost of evaluating the proposed change at the time of application submittal.

- (8) Special Application Processing Provisions
 - (i) Reduced Fees for Similar Emission Units at a Single Stationary Source

If more than one application for an Authority to Construct/Permit to Operate is submitted at the same time for similar emission units at the same stationary source location, then the first emission unit shall be charged the Initial Application Fee as specified in Section (d)(2). Each additional emission unit shall be charged the Emission Unit Renewal Fee and the actual T+M costs incurred by the District to evaluate the emission unit and act upon the applications. The total cost for each additional emission unit shall not exceed the Initial Evaluation Fee (Column 1), except as provided under Section (d)(5).

This provision only applies to the extent that each emission unit will be operated independently, and the evaluation for an Authority to Construct for the first emission unit can be applied to the additional units because of similarity in design and operation, and each emission unit can be evaluated and inspected for a Permit to Operate at the same time. The provisions of this subsection shall not apply to Fee Schedules 3 and 26.

(ii) Reinspection Fees

If during an inspection for a Permit to Operate, an emission unit cannot be evaluated due to circumstances beyond the control of the District, the applicant shall pay the actual time and material costs of performing a reinspection. An estimated reinspection fee, as determined by the District, shall be deposited with the District prior to reinspection of the emission unit.

(iii) Split Fee Payments for Applications

An applicant may request a split payment of Evaluation Fees due to financial hardship. This request must be made in writing. The first payment, plus an administrative fee of \$75 must be deposited with the application. The second payment is due no later than 60 days after filing the application.

(iv) Fees for Expedited Application Processing

If an applicant requests expedited processing of an application and the District determines that such expedited processing is available through voluntary overtime work, the applicant shall pay an initial application fee equal to one and one-quarter times that which is otherwise specified by this rule, except that the non-refundable processing fee and any applicable air contaminant emission fee shall be not more than that specified by this rule. At the time of submittal of the application, the applicant shall deposit a fee equal to that otherwise specified by this rule. If the application receives expedited processing, no final action shall be taken on the application until the applicant has paid the remainder of the fees required by this paragraph.

(v) Requirement for Defense and Indemnification Agreement

On a case-by-case basis, where significant risk to the District is identified in connection with the processing of an application, the Air Pollution Control Officer may require a defense and indemnification agreement from the applicant. The agreement shall be in a form approved by the Air Pollution Control Officer.

On a case-by-case basis, the Air Pollution Control Officer may determine to require security from the applicant. A determination to require security shall only be made by the Air Pollution Control Officer, and shall not be delegable. The Air Pollution Control Officer shall establish the form and amount of the security, as well as the time the security is to be provided to the District.

(vi) Indemnification

Each applicant, to the extent the applicant is at fault in causing liability to the District, shall indemnify the District, its agents, officers and employees (collectively "District Parties") from any claim, action, liability, or proceeding against the District Parties to attack, set aside, void or annul the applicant's project or any of the proceedings, acts or determinations taken, done or made as a result of District's processing and/or approval of the project, as specified below. Each applicant's obligation to indemnify shall apply to any lawsuit or challenge against the District Parties alleging failure to comply with the requirements of any federal, state, or local laws, including but not limited to requirements of these Rules and Regulations. This indemnification requirement shall be included in the application form provided to all applicants.

Each applicant's obligation to indemnify the District Parties shall include, but not be limited to, payment of all court costs and attorneys' fees, costs of any judgments or awards against the District, damages, and/or settlement costs, which arise out of District's processing and/or approval of the applicant's project, except that an applicant shall only be responsible for indemnifying the District Parties in the amount of liability which is equal to the proportion of fault caused by the applicant, as determined by a court. Where any court action results in a ruling for the plaintiff/petitioner, the applicant and the District shall request a determination on the percentage contribution of fault from the court which adjudicated the underlying challenge to the applicant's project.

Notwithstanding this subsection, when a defense and indemnification agreement is required for a project under subsection (d)(8)(v) above, the provisions of the defense and indemnification agreement shall apply to the applicant and not the provisions of this subsection.

(vii) Fees for Previously Permitted Emission Units Operating Without Valid Permits

In addition to the fees otherwise specified by this Section (d), a person who is applying for an Authority to Construct and/or Permit to Operate for a previously permitted emission unit that was operated after the applicable permit expired, and is no longer eligible for reinstatement, shall pay the annual operating and late fees specified in Sections (e), (f), and (g) of this rule that would have otherwise been due. Such payment shall not negate any fines and penalties that may be assessed for violations of the requirement to operate with a valid permit.

(e) ANNUAL OPERATING FEES

(1) General Provisions

- (i) Annual Operating Fees are due on an annual basis and shall be paid by any person who is required to maintain a Permit to Operate or Temporary Authorization pursuant to Rule 10(b).
- (ii) Annual Operating Fees are due on the first day of the renewal month. Permits expire on the last day of the renewal month. Payments received after the permit expiration date are subject to the late fee provisions of Section (g).

(2) Annual Operating Fees

The following applicable fees shall be paid as part of the Annual Operating Fees: Site ID Processing and Handling Fee, Permit Processing Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, and if applicable, District and State Air Toxic Hot Spots Fee and Annual Source Test Fee.

Calculation Worksheet for Annual Operating Fees

\$35
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6 Jun 1

Total: \$____

- (i) <u>Site ID Processing and Handling Fee</u>: A processing fee of \$35 per stationary source.
- (ii) <u>Permit Processing Fee</u>: A permit processing fee of \$25 per Permit to Operate. Permits held in an inactive status are not required to pay this fee.
- (iii) <u>Emission Unit Renewal Fee</u>: An annual renewal fee, for each specific type of emission unit, as specified in the Fee Schedules (Column (2)).
- (iv) <u>Air Contaminant Emissions Fee</u>: An annual Air Contaminant Emissions Fee based on total emissions from the stationary source, as specified below.
 - (A) For facilities with annual emissions of either carbon monoxide, oxides of nitrogen, oxides of sulfur, particulate matter (PM10) or volatile organic compounds that equal or exceed five tons, as indicated by the most recent District approved emission inventory report or an initial evaluation made pursuant to Subsection (d)(4)(ii), the Air Contaminant Emissions Fee shall be based on the total calendar year emissions of all these contaminants, multiplied by an air contaminant emissions fee rate of \$101 per ton.

(B) For all other facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee Schedule	Source Category Description	Annual Emissions Fee
26(a)	VOC dispensing facility - Phase I & Phase II controls required	\$11*
26(f)	VOC dispensing facility - Phase II bootless or mini-booted nozzle vacuum assist system	\$11*
28 (series)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$6 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$6 per cleaning unit
27(e)	Industrial surface coating applications	\$505
27(k)	Metal parts and aerospace coating applications	\$505
27(m)	Wood product coating applications	\$505
27(s)	Automotive painting operations	\$152
27(v)	Adhesive application operations	\$505
Various	All other stationary sources	\$101

^{*} The total annual Emissions Fee for these units is calculated by multiplying the indicated fee, the number of nozzles and the number of product grades per nozzle.
(Emissions Fee = indicated fee x number of nozzles x product grades per nozzle)

If the most representative nature of the activities cannot be determined for facilities with more than one source category description or fee schedule, the highest applicable annual emissions fee shall apply.

- (v) District and State Air Toxic Hot Spots Fee: If applicable, the stationary source-specific fee required under the Air Toxics "Hot Spots" Information and Assessment Act. See Subsection (f)(7).
- (vi) Annual Source Test Fee: If a periodic source test is required, the applicable source test fee, as specified in Fee Schedules 92 and/or 93.

(3) Staggered Renewal Dates

The District may initiate, or the owner of a Permit to Operate may request in writing, to change the renewal month of all permits located at a single facility. When the established renewal month for a facility is changed to a new renewal month, the amount due for each permit shall be prorated to reflect the new renewal month. Revised permits will be issued after the prorated amount has been paid.

(4) Split Payment of Annual Operating Fees

Owners or operators may request a split payment of the Annual Operating Fees due to financial hardship. This request must be made in writing. The first payment, plus an administrative fee of \$75 must be deposited by the first day of the renewal month. The second payment is due no later than 60 days after the first day of the renewal month. The renewed permit will be issued after the second payment is made.

(f) SPECIFIC PROGRAM FEES

(1) General Provisions

For all of the applicable programs listed below, a late fee as described in Section (g) shall be assessed if the required fees are not paid within 30 days after the due date.

(2) Asbestos Demolition or Renovation Notification

For each asbestos demolition or renovation notification subject to Regulation XI Subpart M (NESHAP), the owner or operator shall pay the applicable fees specified below. For projects where one notification is submitted for both renovation and demolition operations, the owner or operator shall pay both applicable renovation and demolition fees. Fees are due at the time a notification is submitted. Notifications or revisions thereof will not be considered received unless accompanied with the required fees. The terms used below are defined in Regulation XI Subpart M.

TYPE OF OPERATION	<u>Fee</u>
Renovation Operation (excluding residential buildings having four or fewer dwelling units)	
>160 sq. ft. or >260 linear (ln). ft. to 500 sq. or ln. ft.	\$242
501 to 2,000 sq. or ln. ft.	\$323
2,001 to 5,000 sq. or ln. ft.	\$484
5,001 to 10,000 sq. or ln. ft.	\$807
>10,000 sq. or ln. ft.	\$968
Planned Renovation Operations	
Notification Fee (add to appropriate operation fee listed above)	\$233
Emergency Renovation Operations (add to appropriate renovation operation fee listed above)	\$338
Multiple Building Projects at the Same Facility (>100,000 sq. or ln. ft)	
Notification Fee (add to the operation fee and unit fee listed below.)	\$233
Operation Fee	\$1034
Per Unit Fee	\$47
Demolition Operation	
Regulated Asbestos Containing Material (RACM) sites or Non-RACM sites or sites with no asbestos present	\$320
Emergency Demolition Operations (add to demolition fee listed above)	\$338
Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency Operations (NOTE: a revision is defined as a change in the original start date or when the amount of asbestos changes by greater than or equal to 20%.)	\$47
	LAVEL .

Additional fees may be required if the revised amount of asbestos to be removed increases to a higher category. The additional fee will be the difference between the fee paid and the fee required for the new category.

(3) Cooling Towers

The owner or operator of any cooling tower(s) shall submit a compliance plan for the tower(s) to the District with the applicable fees. Circulating water test results shall also be submitted with the compliance plan if required by Rule 1202.

Plan Fee per facility \$37 Each cooling tower \$21

(4) Air Pollution Emergency Episode Plan Fee

The owner or operator of a facility for which a plan or a plan update is required by District Regulation VIII shall pay a \$142 evaluation fee for each plan or plan update, at the time the plan is submitted for review.

(5) Grid Search

Any school district, individual, business or agency that submits a request for the District to conduct a grid search to identify all facilities with the potential to emit hazardous air contaminants (pollutants) shall deposit an initial fee of \$350 at the time the grid search is requested. If the actual costs incurred are greater than the amount deposited, the school district, individual, business or agency that made the request shall submit an additional amount as specified by the District to recover the remaining actual costs of performing the grid search.

(6) New or Modified Power Plants

Any source subject to the requirements of Rule 20.5 Power Plants, shall reimburse the District for the actual costs incurred in order to comply with the provisions of Rule 20.5. The applicant shall deposit the amount estimated to cover the actual cost at the time of application submittal.

(7) Toxic Hot Spots

The owner or operator of a facility who has been identified by the District as being subject to the requirements of Health and Safety Code Section 44300 et seq. (the Air Toxics "Hot Spots" Information and Assessment Act), shall pay the applicable fees specified below to the District within 30 days of receipt of an invoice for the required fees.

- (i) The owner or operator of a facility identified by the District as subject to any of the site-specific program requirements listed below shall pay an annual site-specific program fee. The amount of the site-specific program fee shall be equal to the actual costs incurred by the District associated with the site-specific program requirements for each affected facility.
 - (A) Toxic air contaminant emissions source testing when necessary to determine emissions for inclusion in a toxic air contaminant emissions inventory.

- (B) Public health risk assessment or updated public health risk assessment pursuant to Health and Safety Code Section 44360 et seq. or Rule 1210 of these Rules and Regulations.
- (C) Public notification of public health risks pursuant to Health and Safety Code Section 44362 or Rule 1210 of these Rules and Regulations.
- (D) Facility toxic air contaminant risk reduction audit and plan pursuant to Health and Safety Code Section 44390 or Rule 1210 of these Rules and Regulations.
- (ii) In addition to the fee specified in Subsection (f)(7)(i), the owner or operator of a facility subject to the requirements of Health and Safety Code Section 44300 et seq. shall pay an annual fee for the recovery of State program costs. The amount of the annual State program fee for each facility shall be that specified by the ARB in accordance with the State Air Toxics "Hot Spots" Fee Regulation contained in Title 17, California Code of Regulations, Section 90700 et seq.

(8) California Clean Air Act

The owner or operator of a stationary source who is required by Title 17, California Code of Regulations, Section 90800 et seq. to pay a fee adopted by the Air Resources Board shall pay the required fee to the District within 30 days of receipt of an invoice for the required fees.

(9) Title V Operating Permit

The owner or operator of a stationary source subject to the requirements of Regulation XIV of these Rules and Regulations, shall pay the actual time and materials costs incurred by the District to review and act upon an application for initial permit, permit modification, administrative permit amendment, Section 502(b)(10) change, enhanced Authority to Construct and/or Title V operating permit renewal; to evaluate such source for compliance with Regulation XIV and the terms and conditions of a Title V operating permit, including but not limited to the costs incurred to document such evaluation, to prepare reports, and to take any actions necessary in cases of noncompliance; to reopen an existing Title V operating permit; and to cancel a Title V operating permit.

(10) Synthetic Minor Source Permit

The owner or operator of a stationary source that submits an application to obtain a Synthetic Minor Source (SMS) Permit pursuant to Rule 60.2, shall pay the fees specified below to recover the actual costs incurred by the District to review and act upon an application for initial permit, permit modification and/or permit renewal.

Application evaluation fee (new or modified permits)

T+M

SMS permit renewal fee

T+RN

(11) Certificate of Exemption

The owner or operator of any emission unit or process, applying for a Certificate of Exemption (COE) as provided under Rule 11 (d)(19)(xviii), shall pay a \$95 non-refundable processing fee and the fee specified below to recover the actual costs incurred by the District to evaluate the emission unit or process to obtain an initial or modified COE. A COE is exempt from the requirement to pay Annual Operating Fees.

Initial evaluation fee T+M (initial deposit \$396 plus processing fee) COE modifications T+M

(g) LATE FEES

- (1) Late fees for Annual Operating Fees due to the District shall apply as follows:
 - (i) A late fee of 30 percent of the Annual Operating Fees due or \$250, whichever is less, shall be added for fees paid later than the last day of the renewal month.
 - (ii) An additional late fee of 10 percent of the Annual Operating Fees due shall be added for each additional month or portion thereof that the fees remain unpaid.
 - (iii) In no case shall the late fees exceed 100 percent of the total Annual Operating Fees.
- (2) Late fees for any payments due to the District, except Annual Operating Fees, shall apply as follows:
 - (i) A late fee of 30 percent of the amount due shall be added for payments made more than 30 days after the due date.
 - (ii) An additional late fee of 10 percent of the amount due shall be added for each additional month or portion thereof that the payment is not received.
 - (iii) In no case shall the late fees exceed 100 percent of the amount due.

(h) RENEWAL OF EXPIRED PERMIT(S) & REINSTATEMENT OF RETIRED PERMIT(S)

(1) General Provisions

In addition to the Annual Operating Fees due for renewing an expired permit or reinstating a retired permit, any applicable fees pursuant to Section (d)(6), such as an ownership change, change of location or modification, shall be paid concurrently.

(2) Renewal of Expired Permit(s) to Operate

An expired permit can be renewed within six months of the expiration date by paying the applicable Annual Operating Fees and the late fees as specified in Section (g).

(3) Reinstatement of Retired Permit(s) to Operate

A retired permit can be reinstated within six months of the retirement date by submitting a written request, and paying the applicable Annual Operating Fees, a reinstatement fee of \$75 and the late fees as specified in Section (g).

(i) REFUNDS, INSUFFICIENT PAYMENT OF FEES AND CANCELLATIONS

(1) General Provisions

- (i) No refunds shall be issued for amounts of less than \$25.
- (ii) If an applicant does not sign, date and return a refund claim form within six months after receipt of the form, all rights to a refund shall be forfeited.

(2) Application Fee Refunds

- (i) Refunds Prior to Evaluation: If an application for an Authority to Construct/Permit to Operate is withdrawn by the applicant before the engineering evaluation has begun, the District will refund the entire Initial Application Fee, less the \$95 non-refundable processing fee.
- (ii) Refunds After Evaluation: If an application for an Authority to Construct/Permit to Operate is withdrawn by the applicant after the engineering evaluation has begun or if an Authority to Construct has been denied or canceled, the District will refund the Initial Application Fee, less the \$95 non-refundable processing fee and all costs incurred by the District to evaluate the application.
- (iii) Certificate of Registration Refunds: If an application for a Certificate of Registration is withdrawn by the applicant after the engineering evaluation has begun, or withdrawn seven days after the date of receipt, or the application is denied or cancelled, the District will only refund the Emission Unit Renewal Fee.
- (iv) Refund Due to Overpayment: If the total cost incurred by the District to evaluate an application for an Authority to Construct/Permit to Operate is less than the amount deposited by the applicant, the District will refund the amount deposited, less the actual evaluation costs and the \$95 non-refundable processing fee.
- (v) Exempt Equipment Refunds: If the District determines that the article, machine equipment or other contrivance for which the application was submitted is not within the purview of state law or these Rules and Regulations, a full refund of the fees paid will be issued to the applicant. If an application for a Certificate of Exemption is withdrawn by the applicant before the engineering evaluation has begun, the District will refund the entire deposit and any other fees paid, less the \$95 non-refundable processing fee. If an application for a Certificate of Exemption is withdrawn by the applicant after the engineering evaluation has begun, the District will refund all fees paid, less the initial deposit and the \$95 non-refundable processing fee.

(3) Annual Operating Fee Refunds

A refund of the Annual Operating Fees shall not be issued unless the fees for the upcoming year are paid prior to the Permit to Operate renewal date and the request for a refund of these fees is made prior to the Permit to Operate renewal date.

(4) Air Contaminant Emissions Fee Refunds

- (i) New Facilities: The Air Contaminant Emissions Fee portion of the Initial Application Fee shall only be refunded if the application is withdrawn or cancelled prior to the issuance of a Startup Authorization or Permit to Operate.
- (ii) Existing Facilities: Air Contaminant Emissions Fees paid by existing facilities as part of their Annual Operating Fee or an Initial Application Fee shall not be refundable, unless all Permit(s) to Operate at the facility are retired.

(5) Other Fees

Asbestos Notifications: Refunds of asbestos notification fees shall be issued only if a cancellation notice is received by the District prior to the notification start date. A refund will not be issued if the notice of cancellation is received by the District on or after the notification start date.

(6) Cancellation Fees - Source Testing and Test Witnessing

Substitution of another facility for a scheduled test shall be considered a cancellation subject to the provisions listed below.

- (i) Schedule 92(a): If a source test cancellation notice is not received at least two working days prior to a scheduled source test date a cancellation fee of \$500 shall be charged.
- (ii) Schedules 92(b-z) and 93: If a source test or test witnessing cancellation notice is not received at least two working days prior to a scheduled source test date a cancellation fee of \$250 shall be charged.
- (iii) Vapor Recovery (Phase I, II): If a VOC vapor recovery system test witness cancellation notice is not received at least two working days prior to a scheduled test date a cancellation fee of \$250 shall be charged.

(7) Insufficient Payment of Fees

(i) If the fees deposited by an applicant to cover the cost of evaluating an application for an Authority to Construct/Permit to Operate or other District evaluation is insufficient to complete the work in progress, the applicant shall deposit an amount deemed sufficient by the District to complete the work.

- (ii) The Air Pollution Control Officer shall cancel an application when an applicant fails or refuses to deposit such amount within 30 days of demand or fails or refuses to deposit such amount by the date required by Rule 18 for action be taken on the application, whichever date is sooner.
- (iii) If the applicant fails or refuses to deposit such amount upon demand, the District may recover the same through a collection agency or by action in any court of competent jurisdiction, including small claims court. Until such amount is paid in full, the District shall not further process the application unless the Air Pollution Control Officer determines that it is in the best interest of all parties concerned to proceed.
- (iv) Returned Checks: Any person who issues a check to the District, which is returned by the bank upon which it is drawn without payment, shall pay a returned check fee of \$25.

ALPHABETICAL LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

Abrasive Blasting Cabinets, Rooms and Booths	Schedule 2
Abrasive Blasting Equipment - Excluding Rooms and Booths	Schedule 1
Acid Chemical Milling	Schedule 32
Adhesive Manufacturing	Schedule 38
Adhesive Materials Application Operations	Schedule 27
Air Stripping Equipment	Schedule 52
Anodizing Tanks	Schedule 55
Application of Materials Containing Organic Solvents (includes coatings, adhesives, and	
other materials containing volatile organic compounds (VOC))	Schedule 27
Asbestos Control Equipment	Schedule 59
Asphalt Pavement Heaters/Recyclers	Schedule 40
Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and	
Transfer Hot Asphalt	Schedule 3
Automotive Refinishing Operations	Schedule 27
Bakeries	Schedule 58
Boilers and Heaters	Schedule 13
Bulk Flour, Powdered Sugar Storage System	Schedule 35
Bulk Plants and Terminals (Volatile Organic Compounds)	Schedule 25
Bulk Terminal Grain Transfer and Storage Facility Equipment	Schedule 23
Burn Out Ovens	Schedule 15
Can and Coil Manufacturing and Coating Operations	Schedule 33
Cement Silo System (Separate from Plants)	Schedule 8
Ceramic Deposition Spray Booths	Schedule 37
Ceramic Slip Casting	Schedule 43
Coffee Roasters	Schedule 50
Cold Solvent Cleaning Operations	Schedule 28
Concrete Batch Plants	Schedule 8
Concrete Mixers Over One Cubic Yard Capacity	Schedule 8
Concrete Product Manufacturing Plants	Schedule 9
Copper Etching	Schedule 32
Dielectric Paste Manufacturing	Schedule 38
Dry Chemical Mixing	Schedule 24
Dry Chemical Storage System	Schedule 35
Dry Chemical Transfer and Storage Facility Equipment	Schedule 23
Dry Cleaning Facilities	Schedule 31
Electronic Component Manufacturing	Schedule 42
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Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in	
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CATEGORIZED LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

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Internal Combustion Engines (Piston Type)	Schedule 34
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Non-Municipal Incinerators	Schedule 14
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### Categorized List Of Fee Schedules By Emission Unit Type - continued

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Copper Etching	
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Hot Dip Galvanizing	
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METALLURGICAL PROCESSING EQUIPMENT	
Acid Chemical Milling	Schedule 32
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Copper Etching	
Hot Dip Galvanizing	
Metal Inspection Tanks	
Metal Melting Devices	
Oil Quenching and Salt Baths	
Plasma and Electric Deposition Spray Booths	
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Evaporators, Dryers, & Stills Processing Organic Materials	Schedule 44
Feed and Grain Mills and Kelp Processing Plants	
Filtration Membrane Manufacturing	Schedule 46
Ink Manufacturing	Schedule 38
Kelp and Biogum Products Solvent Dryer	Schedule 30
Lens Casting/Coating Equipment	Schedule 53
Municipal Waste Storage and Processing	Schedule 48
Non-Operational Status Equipment	. Schedule 49
Organic Gas Sterilizers	. Schedule 47
Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste Manufacturing	. Schedule 38
Perlite Processing	. Schedule 41
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#### Categorized List Of Fee Schedules By Emission Unit Type - continued

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Dry Chemical Mixing	Schedule 24
Rubber Mixers	
OVENS	
Burn Out Ovens	Schedule 15
SAND, ROCK AND AGGREGATE RELATED OPERATIONS	
Rock Drills	Schedule 5
Sand, Rock, Aggregate Screens, and Other Screening Operations	Schedule 6
Sand, Rock, and Aggregate Plants	Schedule 7
SOLVENT CLEANING OPERATIONS	
Cold Solvent and Remote Reservoir Cleaning Operations	Schedule 28
Dry Cleaning Facilities	Schedule 31
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Coating, Adhesives and Painting Operations	
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STORAGE AND TRANSFER EQUIPMENT	
Bulk Flour and Powdered Sugar Storage Systems	Schedule 35
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Bulk Terminal Grain Transfer and Storage Facility Equipment	Schedule 23
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TREAMENT AND REMEDIATION OPERATIONS	
Air Stripping Equipment	Schedule 52
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Evaporators, Dryers, and Stills Processing Organic Materials	Schedule 44
Industrial Waste Water Treatment	Schedule 51
Sewage Treatment Facilities	Schedule 56
Soil Remediation Equipment	Schedule 52

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#### FEE SCHEDULES

The Fee Schedules shall be used in determining the Initial Evaluation Fees and Emission Unit Renewal Fees using the amounts listed in Columns (1) and (2) respectively for each emission unit. The fees specified below do not include all applicable fees. See Sections (c), (d), (e), (f), (g), (h), and (i) for other required fees.

#### SCHEDULE 1: Abrasive Blasting Equipment Excluding Rooms and Booths

Any permit unit consisting of air hoses, with or without water lines, with a single pot rated at 100 pounds capacity or more of sand regardless of abrasive used, and a nozzle or nozzles. (Equipment not operated solely in Schedule 2 facilities).

Fee	Unit Selection	Initial Evaluation Fee	Emission Unit Renewal Fee	
(a)	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$677	\$76	
(b)	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$1103	\$65	
(c)	Each Bulk Abrasive Blasting Material Storage System	\$1493	\$100	
(d)	Each Spent Abrasive Handling System	\$1296	\$68	
(x)	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$434	\$153	

SCE	EDULE 2:	Abrasive Blasting Cabinets, Rooms and Booths	(1)	(2)
Fee	Unit	24 OVER COMMON PARTY OF REAL PROPERTY OF	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Abrasi	ve Blasting Cabinet, Room or Booth	\$2288	\$134
(b)	Each Cabine System	et, Room, or Booth with an Abrasive Transfer or Recycle	\$2053	\$108

### SCHEDULE 3: Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and Transfer Hot Asphalt

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Kettle or Tanker with capacity greater than 85 gallons	\$828	\$64
(b)	Each Kettle or Tanker with capacity greater than 85 gallons and requiring emission control equipment	T+RN	\$217
(w)	Each Kettle or Tanker, Registered Under Rule 12	\$282	\$55

#### SCHEDULE 4: Hot-Mix Asphalt Paving Batch Plant

Fee Unit		Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Hot-Mix Asphalt Paving Batch Plant	T+RN	\$1791

#### **SCHEDULE 5:** Rock Drills

Rule 12.1

Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Drill with water controls	\$1110	\$60
(b)	Each Drill with controls other than water	T+RN	\$43
(w)	Each Drill, Registered Under Rule 12	\$354	\$45

### SCHEDULE 6: Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in Conjunction with other Permit Items in these Schedules

#### SCHEDULE 7: Sand, Rock, and Aggregate Plants

Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Crusher System (involves one or more primary crushers forming a primary crushing system or, one or more secondary crushers forming a secondary crusher system and each serving a single process line)	T+RN	\$277
(b)	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T+RN	\$56
(c)	Each Loadout System (a loadout system is a set of conveyors chutes and hoppers used to load any single rail or road delivery container at any one time)	T+RN	\$32
(d)	RESERVED		
(x)	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$580	\$153

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<b>SCHEDULE 8:</b>	Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity
	and Separate Cement Silo Systems

Fee	Fee Unit		Emission Unit Renewal Fee
(a)	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+RN	\$260
(b)	Each Mixer over one cubic yard capacity	T+RN	\$166
(c)	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	T+RN	\$148
(d)	Expo Builders Supply (ID #1084A)*	T+RN	\$450
(x)	Each Portable Concrete Batch Plant, Registered Under Rule 12.1 suant to Subsection (c)(4)	\$393	\$167

# SCHEDULE 9: Concrete Product Manufacturing Plants (1) (2) Fee Unit Emission Unit Renewal Fee

T+RN

\$187

SCHEDULE 10: RESERVED

Each Plant

(a)

SCI	HEDULE 11:	Tire Buffers		
Fee	Unit	10 at	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Buffer	Adde Lares (car)	T+RN	\$193
(b)	RESERVED			

### SCHEDULE 12: Smoke Houses

Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) through (g) RESERVED		
(h) Each Smoke House	T+RN	\$182
(i) RESERVED		

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SCHEDULE 13: Boilers and Heaters

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$2159	\$233
(b)	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+RN	\$336
(c)	Each 250 MM BTU/HR up to 1050 MM BTU/HR input, or up to but not including 100 Megawatt gross output, whichever is greater (based on an average boiler efficiency of 32.5%)	T+RN	T+M
(d)	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+RN	\$2508
(e)	RESERVED		
(f)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input at a single site where more than 5 such units are located	\$1928	\$94
(g)	Each 250 MM BTU/HR up to 1050 MM BTU/HR input or up to but		
	not including 100 Megawatt gross output, whichever is greater, where a Notice of Intention has been filed with the California	T+RN	T+M
(h)	Energy Commission Each 100 Megawatt gross output or greater where a Notice of Intention has been filed with the California Energy Commission	T+RN	T+M

#### SCHEDULE 14: Non-Municipal Incinerators

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Waste burning capacity up to and including 100 lbs/hr•	T+RN	\$330
(b)	Waste burning capacity greater than 100 lbs/hr	T+RN	\$627
(c)	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+RN	\$204
(d)	Emission Controls or Modification for ATCM	T+RN	N/A
(e)	Zoological Society of San Diego (ID #8521A)*	T+RN	\$934

[•]Excluding incinerators of 50 lbs/hr capacity or less used exclusively for incineration or cremation of animals.

#### SCHEDULE 15: Burn-Out Ovens

Fee	Unit	ealth and entered	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Electric Motor/Armature Refurbishing Over	en	T+RN	\$136
(b)	RESERVED			
(c)	Each IC Engine Parts Refurbishing Unit		T+RN	\$164
(d) *Pu	USN SIMA (ID #4845C)* rsuant to Subsection (c)(4)		T+RN	\$263

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^{*}Pursuant to Subsection (c)(4)

#### **SCHEDULE 16:** RESERVED

## SCHEDULE 17: RESERVED

	Unit  Wetal Melting Devices  Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	RESERVED		
(b)	RESERVED		
(c)	Each Pit or Stationary Crucible	T+RN	\$646
(d)	Each Pot Furnace	\$2478	\$221
(e)	Each Induction Furnace	T+RN	\$65
(f) t	hrough (h) RESERVED		
SCI	HEDULE 19: Oil Quenching and Salt Baths	(1)	(2)
Fee	Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Tank	T+RN	\$104
	the transfer of the second of		
	HEDULE 20: Gas Turbine Engines, Test Cells and Test Stands Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
		Initial	Emission Unit
	Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND	Initial	Emission Unit
Fee	Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or	Initial Evaluation Fee	Emission Unit Renewal Fee
Fee (a)	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand Each Aircraft Propulsion Test Cell or Stand at a facility where more	Initial Evaluation Fee  T+RN	Emission Unit Renewal Fee
(a) (b)	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located Each Non-Aircraft Turbine Test Cell or Stand	Initial Evaluation Fee  T+RN  T+RN	Emission Unit Renewal Fee \$199 \$83
(a) (b) (c)	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not	Initial Evaluation Fee  T+RN  T+RN  T+RN	\$199 \$83 \$58
(a) (b) (c) (d)	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not	Initial Evaluation Fee  T+RN T+RN T+RN T+RN	\$199 \$83 \$58
(a) (b) (c) (d) (e)	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater	Initial Evaluation Fee  T+RN T+RN T+RN T+RN T+RN T+RN	\$199 \$83 \$58 \$755 \$4853

#### SCHEDULE 21: Waste Disposal and Reclamation Units

Fee Unit	Initial Evaluation Fee	(2) Emission Unit Renewal Fee
<ul><li>(a) Each Paper or Wood Shredder or Hammermill Grinder</li><li>(b) through (e) RESERVED</li></ul>	T+RN	\$254

#### SCHEDULE 22: Feed and Grain Mills and Kelp Processing Plants

Fee	Unit where the states with a summary of the base programmer making bagger	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Receiving System (includes Silos)	T+RN	\$458
(b)	Each Grinder, Cracker, or Roll Mill	T+RN	\$74
(c)	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+RN	\$50
(d)	Each Mixer System	T+RN	\$80
(e)	Each Truck or Rail Loading System	T+RN	\$100
(f)	CP Kelco: Shaker, Screen, Pelletizer, Cleaner, Hammermill (ID #203A)*	T+RN	\$409
(g)	ISP Alginates: Shaker, Screen, Pelletizer, Cleaner, Hammermill (ID #7006A)*	T+RN	\$107
*D	4. G1 ( ) ( ) ( ) ( )		

^{*}Pursuant to Subsection (c)(4)

### SCHEDULE 23: Bulk Terminal Grain and Dry Chemical Transfer and Storage Facility Equipment

Fee	Fee Unit		(2) Emission Unit Renewal Fee
(a)	Each Receiving System (Railroad, Ship and Truck Unloading)	T+RN	\$190
(b)	Each Storage Silo System	\$1311	\$127
(c)	Each Loadout Station System	T+RN	\$36
(d)	Each Belt Transfer Station	T+RN	\$26

#### SCHEDULE 24: Dry Chemical Mixing

Fee	Unit along my processors equi	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Grain Mixing System (includes receiving, transfer, mixing or blending, storage, and loadout bagging)	T+RN	\$183
(b)	RESERVED		
(c)	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+RN	\$152

### SCHEDULE 25: Volatile Organic Compound Terminals, Bulk Plants and Intermediate Refueler Facilities

Fee	Unit	ATA MATERIAL STATE OF THE STATE	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
1.	Bull	k Plants and Bulk Terminals equipped with or prop	osed to be equipped with a va	apor processor
	(a)	Per Tank	T+RN	\$806
	(b)	Tank Rim Seal Replacement	T+RN	N/A
	(c)	Per Truck Loading Head	T+RN	\$156
	(d)	Per Vapor Processor	T+RN	\$1381
2.	Bull	k Plants not equipped with or not proposed to be ed	quipped with a vapor process	or:
	(e)	Per Tank	T+RN	\$56
	(f)	Per Truck Loading Head	T+RN	\$44
	(g)	RESERVED		
	_		1.411	

[&]quot;Vapor Processor" means a device which recovers or transforms volatile organic compounds by condensation, refrigeration, adsorption, absorption, incineration, or any combination thereof.

- 3. Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, or aircraft:
  - (h) Per IR Loading Connector T+RN \$96

    If a facility falls into Parts 1, 2, or 3 above and is equipped with dispensing nozzles for which Phase II vapor controls are required, additional fees equivalent to the "per nozzle" fees for Schedule 26(a) shall be assessed for each dispensing nozzle.

SCHEDULE 26: Non-Bulk Volatile Organic Compound Dispensing Facilities Subject to District Rules 61.0 through 61.6

Fee 1	Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Initial installations and total renovations where Phase I and Phase II controls are required (includes Phase I fee), except where Fee Schedule 26(f) applies	\$1864 +RN	for the
	Renewal Fee: Fee x nozzles x product grades per nozzle		\$55*
(b)	RESERVED		
(c)	Facilities where only Phase I controls are required (includes tank replacement)		
	Fee Per Facility	\$978	\$114
(d)	RESERVED		
(e)	Non-retail facilities with 260-550 gallon tanks and no other non-bulk gasoline dispensing permits		10 oc
	Fee Per Facility	\$525	\$84
(f)	Phase II Bootless or Mini-Booted Nozzle Vacuum Assist System facility	\$2311 +RN	
	Renewal Fee: Fee x nozzles x product grades per nozzle		<b>\$104*</b>

^{*} The renewal fee is multiplied by the number of nozzles and the number of product grades dispensed per nozzle.

SCHEDULE 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC))

#### **PART 1 - MARINE COATINGS**

Fee	Fee Unit		(2) Emission Unit Renewal Fee
(a)	First Permit to Operate for Marine Coating application at facilities emitting $\leq 10$ tons/year of VOC from Marine Coating Operations	\$2573	\$370
(b)	First Permit to Operate for Marine Coating application at facilities emitting > 10 tons/year of VOC from Marine Coating Operations	\$3274	\$1079
(c)	Each additional Permit Unit for Marine Coating application at existing permitted facilities	T+RN	\$253
(t)	First Permit to Operate for Marine Coating application at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and <100 gallons/year	\$1146	\$189
(z)	NASSCO (ID #253A)*	T+RN	\$1412
*Pur	rsuant to Subsection (c)(4)		

### PART 2 - INDUSTRIAL MATERIAL APPLICATIONS AND MANUFACTURING (Includes application stations for coatings such as paint spraying and din tanks prints)

(Includes application stations for coatings such as paint spraying and dip tanks, printing, and manufacturing products with materials which contain VOCs, etc.)

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(d)	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities using > 1 gallon/day of surface coatings and emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$1596	\$276
(e)	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	\$335
(f)	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	\$2323	\$306
(g)	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting > 10 tons/year of VOC from fiberglass, plastic or foam products operations	\$2799	\$190
(h)	RESERVED		
(i)	Each Surface Coating Application Station requiring Control Equipment	T+RN	\$1793
(j)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$2513	\$340
(k)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	\$209

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SCHEDULE 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC))

PART 2 - Con	41
PARI / - Cor	mnnea

IAN	T 2 - Continued	(1)	(2)
Fee Unit		Initial Evaluation Fee	Emission Unit Renewal Fee
(1)	Each Wood Products Coating Application Station w/o Control Equipment at facilities using > 500 gallons/year of wood products coatings and emitting ≤ 5 tons/year of VOC from Wood Products Coating Operations	\$1771	\$436
(m)	Each Wood Products Coating Application Station w/o Control Equipment at facilities emitting > 5 tons/ year of VOC from Wood Products Coating Operations	\$1849	\$265
(n)	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$1144	\$175
(o)	RESERVED		
(p)	Each Surface Coating Application Station w/o control equipment (except automotive painting) where combined coating, and cleaning solvent usage is < 1 gallon/day or < 50 gallons/year	\$1501	\$247
(q)	Each Wood Products Coating Application Station of coatings and stripper w/o control equipment at a facility using < 500 gallons/year for Wood Products Coating Operations	\$1472	\$303
(y)	Walker Wood (ID #865B)*	T+RN	\$2174
*Pur	suant to Subsection (c)(4)		

#### PART 3 - MOTOR VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS

Fee Unit		(1) Initial Evaluation Fee	Emission Unit Renewal Fee
(r)	Each facility applying < 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$2284	\$509
(s)	Each facility applying > 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$1908	\$461
PAR	T 4 - ADHESIVE MATERIALS APPLICATION OPERATIONS		
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(u)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$1565	\$246
(v)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	\$1827	\$334
(w)	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$1411	\$247

SCHEDULE 28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection Tanks

Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet	T+RN	\$233
(b)	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$1151	\$70
(c)	Each Corrosion Control Cart	T+RN	\$291
(d)	Each Paint Stripping Tank	\$1796	\$209
(e)	RESERVED		
(f)	Remote Reservoir Cleaners	\$410	\$80
(g)	RESERVED		
(h)	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$585	\$127
(i)	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$451	\$75
(j)	Metal Inspection Tanks	\$1077	\$98
(k)	Contract Service Remote Reservoir Cleaners with > 100 units	T+RN	\$25
(1)	Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet	T+RN	\$10
(m)	Each facility-wide Solvent Application Operation	T+RN	T+M
(n)	RESERVED		
(0) SCH	RESERVED  EDULE 29: Automated Soldering Equipment		(2)
SCH	EDULE 29: Automated Soldering Equipment	(1) Initial Evaluation Fee	
SCH Fee V	EDULE 29: Automated Soldering Equipment	Initial	(2) Emission Uni Renewal Fee \$154
SCH Fee V	EDULE 29: Automated Soldering Equipment Unit	Initial Evaluation Fee	Emission Uni Renewal Fee
SCH Fee U	EDULE 29: Automated Soldering Equipment Unit	Initial Evaluation Fee	Emission Uni Renewal Fee
SCH (a) SCH	EDULE 29: Automated Soldering Equipment Unit Each Solder Leveler EDULE 30: Solvent and Extract Dryers	Initial Evaluation Fee	Emission Uni Renewal Fee \$154 (2) Emission Uni
SCH Fee U	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit  Kelp and Biogum Products Solvent Dryer	Initial Evaluation Fee \$2344  (1) Initial	Emission Uni Renewal Fee \$154 (2) Emission Uni
SCH (a) SCH Fee U (a)	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit	Initial Evaluation Fee \$2344  (1) Initial Evaluation Fee	Emission Uni Renewal Fee \$154 (2) Emission Uni Renewal Fee
SCH (a) SCH (a) SCH (a)	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit  Kelp and Biogum Products Solvent Dryer  EDULE 31: Dry Cleaning Facilities	Initial Evaluation Fee \$2344  (1) Initial Evaluation Fee T+RN	Emission Uni Renewal Fee \$154 (2) Emission Uni Renewal Fee \$1271
SCH (a) SCH (a) SCH (a) SCH Fee U	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit  Kelp and Biogum Products Solvent Dryer  EDULE 31: Dry Cleaning Facilities	Initial Evaluation Fee \$2344  (1) Initial Evaluation Fee T+RN	Emission Uni Renewal Fee \$154 (2) Emission Uni Renewal Fee \$1271
SCH (a) SCH Fee U (a)	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit  Kelp and Biogum Products Solvent Dryer  EDULE 31: Dry Cleaning Facilities Unit  Each Facility using Halogenated Hydrocarbon Solvents required	Initial Evaluation Fee \$2344  (1) Initial Evaluation Fee T+RN  (1) Initial Evaluation Fee	Emission Uni Renewal Fee \$154 (2) Emission Uni Renewal Fee \$1271 (2) Emission Uni Renewal Fee
SCH (a) SCH (a) SCH Fee I (a)	EDULE 29: Automated Soldering Equipment Unit  Each Solder Leveler  EDULE 30: Solvent and Extract Dryers Unit  Kelp and Biogum Products Solvent Dryer  EDULE 31: Dry Cleaning Facilities Unit  Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	Initial Evaluation Fee \$2344  (1) Initial Evaluation Fee T+RN  (1) Initial Evaluation Fee \$1422	(2) Emission Uni Renewal Fee \$154  (2) Emission Uni Renewal Fee \$1271  (2) Emission Univ Renewal Fee \$443

SCHEDULE 32: Acid Chemical Milling,	Copper Etching and Hot Dip Galvanizing
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Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Copper Etching Tank	T+RN	\$317
(b)	Each Acid Chemical Milling Tank	T+RN	\$188
(c)	Each Hot Dip Galvanizing Tank	T+RN	\$152
(d)	Rohr (ID #301A)*	T+RN	\$1659
*Pur	suant to Subsection (c)(4)		

#### SCHEDULE 33: Can and Coil Manufacturing and Coating Operations

	(1) (2)	
Fee Unit	Initial Emission Ur	
TERE TREE CONTRACTOR OF THE CO	Evaluation Fee Renewal Fe	:е
(a) Each Process Line	T+RN \$185	

#### SCHEDULE 34: Piston Type Internal Combustion Engines

Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee	
(a)	Each Cogeneration Engine with in-stack Emission Controls	T+RN	\$308	
(b)	Each Cogeneration Engine with Engine Design Emission Controls	T+RN	\$437	
(c)	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$2022	\$109	
(d)	Each Engine for Non-Emergency and Non-Cogeneration Operation	\$1938	\$299	
(e)	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+RN	\$184	
(f)	Each Diesel Pile-Driving Hammer	T+RN	\$113	
(g)	Each Engine for Non-Emergency and Non-Cogeneration Operation < 200 horsepower	\$1918	\$129	
(h)	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$1719	\$98	
(i)	Each Internal Combustion Engine Test Cell and Test Stand	T+RN	\$265	
(k)	Supplemental Renewal Fee-Each Emergency Standby Diesel Engine that limits maintenance and testing to 30 hours or less to comply with State Air Toxics Control Measure. ¹	N/A	\$158	
(w)	Each Specified Eligible Engine, Registered Under Rule 12	\$378	\$84	
(x)	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	\$411	\$117	
(z)	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$281	N/A	
1 4 4	ing time Supplemental Fee will be charged in either FV 2005-06 or FV 2006-07			

SCHEDULE 35: Bu	ılk Flour, Powdere	d Sugar and Dry (	Chemical Storage Systems
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Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
		Lyaiuation rec	Reliewal Fee
(a)	Each System	T+RN	\$188

#### SCHEDULE 36: Grinding Booths and Rooms

Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Booth or Room	\$1932	\$145

#### SCHEDULE 37: Plasma Electric and Ceramic Deposition Spray Booths

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Application Station	T+RN	\$279
(c)	Flame Spray (ID #507A)*	T+RN	\$638
*Pu	rsuant to Subsection (c)(4)		

### SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste Manufacturing

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line for Paint, Adhesive, Stain, or Ink Manufacturing at facilities producing > 10,000 gallons per year	T+RN	\$236
(b)	Each Can Filling Line	T+RN	\$232
(c)	Each Process Line for Solder Paste or Dielectric Paste Manufacturing	T+RN	\$151
(d)	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing <10,000 gallons per year	T+RN	\$339
(f)	Ferro Electronic Material Systems (ID #8407A)*	T+RN	\$674
*Pur	suant to Subsection (c)(4)		407.1

#### SCHEDULE 39: Precious Metals Refining

Fee U	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+RN	\$123

ee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
a) Each Processor	\$1590	\$67
Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$489	\$91
CHEDULE 41: Perlite Processing		
ee Unit	(1) Initial	(2) Emission Unit
	Evaluation Fee	Renewal Fee
a) Each Process Line	T+RN	\$422
b) Aztec Perlite (ID #2700A)*	T+RN	\$465
Pursuant to Subsection (c)(4)		
CHEDULE 42: Electronic Component Manufacturing		
See Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
a) Each Process Line	T+RN	\$307
b) Each Screen Printing Operation	T+RN	\$328
c) Each Coating/Maskant Application Operation, excluding Conforma Operation	l T+RN	\$578
d) Each Conformal Coating Operation	T+RN	\$146
e) RESERVED		
f) RESERVED		
g) RESERVED		
SCHEDULE 43: Ceramic Slip Casting		
22G 34c1	(1) Initial	(2) Emission Unit
Fee Unit	Evaluation Fee	Renewal Fee

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Each Rubber Mixer	T+RN	\$131
SCI	HEDULE 46: Filtration Membrane Manufacturing		
Fee	Unit Manage of TreetoWestern to the	(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Each Process Line	T+RN	\$616
(b)	RESERVED		
(c)	RESERVED		
(d)	RESERVED		
	IEDULE 47: Organic Gas Sterilizers		(2)
		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
Fee	IEDULE 47: Organic Gas Sterilizers	(1) Initial	(2) Emission Unit
Fee (a)	IEDULE 47: Organic Gas Sterilizers Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
Fee (a) (b)	Unit  Each Organic Gas Sterilizer requiring control	(1) Initial Evaluation Fee T+RN T+RN	(2) Emission Unit Renewal Fee \$743
Fee (a) (b) (c)	Unit  Each Organic Gas Sterilizer requiring control Each Stand Alone Organic Gas Aerator requiring control	(1) Initial Evaluation Fee T+RN T+RN	(2) Emission Unit Renewal Fee \$743 T+M
(a) (b) (c) (d)	Unit  Each Organic Gas Sterilizer requiring control Each Stand Alone Organic Gas Aerator requiring control Each Organic Gas Sterilizer not requiring control	(1) Initial Evaluation Fee T+RN T+RN T+RN	(2) Emission Unit Renewal Fee \$743 T+M \$193
Fee (a) (b) (c) (d) SCH	Unit  Each Organic Gas Sterilizer requiring control Each Stand Alone Organic Gas Aerator requiring control Each Organic Gas Sterilizer not requiring control RESERVED	(1) Initial Evaluation Fee T+RN T+RN	(2) Emission Unit Renewal Fee \$743 T+M
Fee (a) (b) (c) (d)	Unit  Each Organic Gas Sterilizer requiring control Each Stand Alone Organic Gas Aerator requiring control Each Organic Gas Sterilizer not requiring control RESERVED  IEDULE 48: Municipal Waste Storage and Processing	(1) Initial Evaluation Fee T+RN T+RN T+RN (1) Initial	(2) Emission Unit Renewal Fee \$743 T+M \$193
(a) (b) (c) (d)	Unit  Each Organic Gas Sterilizer requiring control Each Stand Alone Organic Gas Aerator requiring control Each Organic Gas Sterilizer not requiring control RESERVED  IEDULE 48: Municipal Waste Storage and Processing Unit Each Waste Disposal Site not equipped with Emission Collection &	(1) Initial Evaluation Fee T+RN T+RN T+RN  (1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee \$743 T+M \$193

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(1) Initial

Evaluation Fee

\$96

\$153

(2)

Emission Unit Renewal Fee

\$34

N/A

Non-Operational Status Equipment

Non-Operational Status Equipment

Activating Non-Operational Status Equipment

**SCHEDULE 49:** 

Fee Unit

(a)

(b)

SCHEDULE 50: Coffee Roasters  Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Coffee Roaster	\$2397	\$245
SCHEDULE 51: Industrial Waste Water Treatment Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Fach On site Processing Line	\$2124	\$197
<ul><li>(a) Each On-site Processing Line</li><li>(b) Each Offsite Processing Line</li></ul>	T+RN	T+M
SCHEDULE 52: Air Stripping & Soil Remediation Equipment Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Air Stripping Equipment	T+RN	\$193
(b) Soil Remediation Equipment - On-site (In situ Only)	\$3758	\$225
(c) Soil Remediation Equipment - Offsite & On-site (ex situ)	T+RN	\$472
(d) Contaminated Soil Excavation (e) RESERVED	T+RN	T+M
	V polyanie – 424 3	
SCHEDULE 53: Lens Casting Equipment		(4)
Fee Unit	(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a) Each Lens Casting Line	T+RN	\$256
(b) Each Lens Coating Line	T+RN	\$26
SCHEDULE 54: Pharmaceutical Manufacturing	displaced (F) 3	(2)
Fee Unit	(1) Initial Evaluation Fee	(2) Emission Un Renewal Fee
(a) Each Pharmaceutical Manufacturing Process Line (b) RESERVED	T+RN	\$322
(c) J & D Laboratories (ID #97022)* *Pursuant to Subsection (c)(4)	T+RN	\$1473

SCHEDULE 55:	Hexavalent Chromium Plating and Anodizing Tanks
	TOTAL MICHE CHICHMAN I TAME AND THOUSE I AND

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Hard or Decorative Chrome Plating and/or Anodizing Tank or Group of Tanks Served by an Emission Control System	T+RN	\$1661
(b)	Each Decorative Plating Tank without Add-on Emission Controls	T+RN	\$1171
(c)	Each Hard Chrome Plating or Anodizing Tank without Add-on Emission Controls	T+RN	\$2267

### SCHEDULE 56: Sewage Treatment Facilities

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Sewage Treatment Facility	T+RN	\$2304
(b)	Each Wastewater Odor Treatment System that is not part of a Permitted Sewage Treatment Facility	T+RN	\$901
(c)	RESERVED		

#### SCHEDULE 57: RESERVED

#### SCHEDULE 58: Bakeries

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+RN	T+M
(b)	Bakery Ovens at Other Facilities	T+RN	\$311

### SCHEDULE 59: Asbestos Control Equipment

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	RESERVED	and the party and the	emen Pa
(b)	Portable Asbestos Bead Blast Machine	\$1165	\$159
(c)	Portable Asbestos Mastic Removal Application Station	\$1522	\$159

#### SCHEDULES 60 THROUGH 90 RESERVED

#### SCHEDULE 91: Miscellaneous - Hourly Rates

The Evaluation Fee for an application for an Authority to Construct/Permit to Operate for equipment/processes not specified in the Fee Schedules shall be based on the actual costs incurred by the District for evaluating the application and an estimated Emission Unit Renewal Fee which will cover the costs related to an annual compliance inspection of the equipment. The applicant shall deposit the amount estimated to cover the actual cost of evaluation and the estimated renewal fee at the time of application submittal.

#### **SCHEDULE 92:** Source Testing Performed by the District

The owner or operator of an emission unit which requires source testing to determine compliance shall pay the applicable source test fee(s) listed below if the source testing is performed by the District or a District contractor to measure emissions for the purpose of quantifying emissions to determine whether a Permit to Operate shall be issued or if the emission unit is in compliance. If the source test requires significantly more on-site time that is provided by the fixed fees specified below (e.g. tall stacks), the additional costs incurred by the District shall be determined using the labor rates specified in Schedule 94 and related material and other costs. The owner or operator shall pay such fees upon notification from the District that such fees are required.

Fee 1	<u>Unit</u>	<u>Fee</u>
(a)	Each Particulate Matter Source Test	\$4375
(b)	Annual Fee for each 5-Year Test Cycle for Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour	\$1081
(c)	Each Oxides of Sulfur Source Test	T+M
(d)	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$855
(e)	Each Ethylene Oxide Source Test	T+M
(f)	Each Carbon Monoxide and Oxides of Nitrogen Source Test	\$1710
(g)	Each Oxides of Nitrogen Source Test	\$1313
(h)	Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour	T+M
(i)	Each Ammonia Slippage Source Test	\$750
(i)	Continuous Emission Monitor Evaluation	T+M
(k)	RESERVED	
(1)	RESERVED	
(m)	Each Mass Emissions Source Test	T+M
(n)	RESERVED	
(o)	Each Multiple Metals Source Test	T+M
(p)	Each Chromium Source Test	T+M
(q)	Each VOC Onsite Analysis	T+M
(r)	Each VOC Offsite Analysis	T+M
(s)	Each Hydrogen Sulfide Source Test	T+M
(t)	Each Acid Gases Source Test	T+M
(u)	Annual Fee for each 5-Year Test Cycle for Particulate Matter Source Testing at Perlite Plants, (1/5 the cost of one test)	\$875
(v)	Annual Fee for Optional Source Test Pilot Study (1/2 the cost of one test)	T+M
(z)	Miscellaneous Source Test (Special Tests not Listed)	T+M

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#### **SCHEDULE 93:** Witness of Source Tests Performed by Independent Contractors

The owner or operator of an emission unit which requires source testing to determine compliance for the purpose of quantifying emissions to determine whether a Permit to Operate shall be issued or if the emission unit is in compliance, and chooses to have the testing performed by an independent contractor, shall pay the actual T+M costs incurred by the District to observe such testing and review the resulting source test report.

Any person, company, agency that requests review of a test procedure shall pay the actual T+M costs incurred by the District to review such test procedures. Such requests shall be accompanied by an amount estimated to cover actual District costs.

Fee	<u>Unit</u>	<u>Fee</u>
(a)	Observations	T+M
(b)	Source Test Reports	T+M
(c)	Test Procedure Review	T+M
(d)	Each VOC Bulk Terminal Test Witness	T+M
(e)	Each Ethylene Oxide Test Witness Day	\$1492

#### SCHEDULE 94: Time and Material (T+M) Labor Rates

Employee Classification (Fee Unit)	Hourly Rate
Air Pollution Control Aide (94u)	\$82
Air Quality Inspector I (940)	\$96
Air Quality Inspector II (94e)	\$103
Air Quality Inspector III (94f)	\$123
Assistant Air Resources Specialist (94s)	\$115
Assistant Chemist (94i)	\$77
Assistant Engineer (94b)	\$132
Assistant Meteorologist (94g)	\$82
Associate Air Resources Specialist (94q)	\$122
Associate Chemist (94j)	\$85
Associate Engineer (94c)	\$140
Associate Meteorologist (94r)	\$85
Engineering Technician (94p)	\$116
Instrument Technician I (941)	\$68
Instrument Technician II (94n)	\$73
Junior Engineer (94a)	\$114
Senior Chemist (94k)	\$100
Senior Engineer (94d)	\$174
Senior Meteorologist (94h)	\$102
Source Test Technician (94m)	\$68
Student Worker II (94v)	\$32
Student Worker III (94w)	\$38
Student Worker V (94x)	\$50
Supervising Instrument Technician (94t)	\$84

#### **SCHEDULE 95:** Sampling and Analysis

When the District determines a sample and/or analysis is needed for the purpose of determining potential emissions and/or determining compliance with District Rules and Regulations, the actual T+M costs incurred by the District for collection and analysis of samples, including preparing the reports, shall be paid by the permittee, applicant or other persons for activities for which a Permit is not required.

#### SCHEDULE 96: Additional Costs Incurred by the District for Sources Not in Compliance

Whenever the District is requested or required to provide consultation, testing or inspection to any person or facility, beyond the consultation testing and inspection covered by the permit fees, or related to a Notice of Violation and/or Notice to Comply, the person or facility shall pay the actual T+M costs incurred by the District for the cost of such services.

#### SCHEDULE 97: Other Charges

Whenever the District is requested or required to provide consultation, legally required testimony, testing, inspection, engineering or services, the cost of such services shall be determined using the labor rates specified in Schedule 94. Persons requesting and/or receiving such services shall be charged the estimated cost of providing such services and shall deposit such amount to the District in advance of the service, unless prior arrangements for payment have been approved by the District. In the case of consultations requested prior to filing an application, any funds deposited in excess of actual costs incurred for such consultations shall be refunded or applied as a credit against required application fees.

IT IS FURTHER RESOLVED AND ORDERED that the revisions to Rule 40 shall take effect July 1, 2006.

PASSED AND ADOPTED by the Air l	Pollution	Control Bo	ard of the San	Diego County Air Pollution
Control District, State of California, this	21	day of	June	, 2006 byothe following votes:
AYES: Cox, Jacob, Slater-Price, Ro	oberts,	Horn		
STATE OF CALIFORNIA) County of San Diego)\$				PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF

I hereby certify that the foregoing is a full, true and correct copy of the Origianl entered in the Minutes of the Board of Supervisors.

THOMAS J. PASTUSZKA Clerk of the Air Pollution Control Board

By Vancy Vigarra, deputy

APPROVED AS TO FORM AND LEGALITY COUNTY COUNSEL

CENIOD DEBITY

Resolution No. 06-114 06/21/2006 (APCB 1)

#### **REGULATION III: FEES**

#### PERMIT AND OTHER FEES RULE 40.

(Adopted June 22, 2005; Eff. July 1, 2005) (Adopted June 21, 2006; Eff. July 1, 2006)

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#### RULE 40. PERMIT AND OTHER FEES

#### (a) APPLICABILITY

- (1) This rule shall be used to determine all fees charged by the <u>Air Pollution Control District</u> (District), as authorized by the Air Pollution Control Board, except for those specified in Rule 42 Hearing Board Fees. These include, but are not limited to, fees for: applications, permits, renewals, source testing, asbestos demolition or renovation operation plans, cooling towers, emergency episode plans, grid searches, technical consultations, new or modified power plants, toxic hot spots, Title V Operating Permits, Synthetic Minor Source Permits, and Certificates of Exemption.
- (2) This rule shall be used to determine refunds, forfeitures and insufficient payment of fees, if applicable.

#### (b) **DEFINITIONS**

The following definitions shall apply for terms used in this rule:

- (1) "Annual Operating Fee" means all fees related to a permit that are paid on an annual basis. These include, but are not limited to the following: Site Identification (ID) Processing and Handling Fee, Permit Processing Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, District and State Air Toxic Hot Spots Fee, and Annual Source Test Fee.
- (2) "Applicant" means the owner of the emission unit or operation, or an agent specified by the owner.
  - (3) "District" means the San Diego County Air Pollution Control District.
- (4) "Emission Unit" means any article, machine, equipment, contrivance, process or process line, which emit(s) or reduce(s) or may emit or reduce the emission of any air contaminant.
  - (5) "Facility" means the same as "Stationary Source."
- (6) "Initial Evaluation Fee" means the fee listed in Column (1) of the Fee Schedules, non-refundable processing fee and all other estimated applicable fees such as for Rule 20.2 and Rule 1200 compliance reviews.
  - (7) "Location" means the same as "Stationary Source."
- (8) "Permit to Operate" or "permit" means any District authority to operate such as a Permit to Operate, Certificate of Registration, Certificate of Exemption or Synthetic Minor Source permit, unless otherwise specified.
- (9) "Stationary Source" means an emission unit or aggregation of emission units which are located on the same or contiguous properties and which units are under common ownership or entitlement to use.
  - (10) "T+M" means time and material costs.

- (11) "T+RN" means time and material costs plus renewal fees.
- (12) "Valid Permit or Valid Authority to Construct" means a Permit or Authority to Construct for which all fees are current.

All other terms mean the same as defined in Rule 2 unless otherwise defined by an applicable rule or regulation.

#### (c) GENERAL PROVISIONS

- (1) No application shall be considered received unless accompanied by the completed application and associated supplemental forms (if available) and the appropriate initial evaluation fees.
- (2) All time and material (T+M) and time and renewal (T+RN) costs shall be determined using the labor rates specified in Schedule 94.
- (3) A fee of \$11 shall be charged for a duplicate of a Permit to Operate, Certificate of Registration or Certificate of Exemption.
- (4) If the Air Pollution Control Officer determines that the activities of any one company would cause an increase of at least 10 percent in any one Emission Unit Fee Schedule, the Air Pollution Control Officer may delete the costs attributed to that company from the cost data used to determine that type of Emission Unit Fee Schedule. The costs from such a company shall be recovered by development of a source-specific Emission Unit Fee Schedule. The specific Emission Unit Fee Schedules shall be submitted to the Air Pollution Control Board for consideration and adoption.
- (5) If the Air Pollution Control Officer determines that a person has underreported material usage, emissions or other information necessary for calculating an
  emissions inventory, and such under-reporting has led to an Air Contaminant Emissions
  Fee less than what would have been due if correct usage, emissions or other information
  had been reported, then the person shall pay the difference between the original and
  corrected Air Contaminant Emissions Fee plus a charge equal to 30 percent of the
  difference. Such charge shall not apply if the permittee demonstrates to the Air
  Pollution Control Officer's satisfaction that the under-reporting was the result of
  inadvertent error or omission which the permittee took all reasonable steps to avoid.
  Required fees not paid within 30 days of the due date shall be assessed a late fee in the
  amount prescribed in Section (g).

#### (d) AUTHORITY TO CONSTRUCT AND PERMIT TO OPERATE FEES

#### (1) General Provisions

- (i) Every applicant for an Authority to Construct/Permit to Operate for any article, machine, equipment or other contrivance shall pay the applicable fees as specified in Section (d) for each emission unit.
- (ii) A \$95 non-refundable processing fee shall be submitted with each application for an Authority to Construct/Permit to Operate, Change of Location,

Change to an Existing Permit Unit, or Banking Emission Reduction Credits. This fee does not apply to applications for a Change of Ownership, Identical Replacement or Fee Schedules 49A or 49B.

- (iii) When additional evaluation fees are required, the applicant shall deposit the amount estimated to cover the evaluation costs upon receipt of such an invoice. The District may stop work on the application until the invoiced amount is fully paid.
- (iv) Initial Evaluation Fees and Emission Unit Renewal Fees shall be determined using the amounts listed in Columns (1) and (2) respectively, of the Fee Schedules provided within this rule.
- (v) Credit card payments for fees will be assessed a surcharge processing fee of 3.4-2.2% of the amount paid by credit card. This surcharge processing fee covers only costs fees assessed to the District by credit card providers.
- (2) Initial Application Fees for an Authority to Construct/Permit to Operate

The Initial Application Fees for an Authority to Construct/Permit to Operate application shall include a Non-refundable Processing Fee, Initial Evaluation Fee, Air Contaminant Emissions Fee, and if applicable, an Additional Engineering Evaluation Fee and/or Source Test Fee.

Calculation Worksheet for Initial Application Fees

Non-refundable Processing Fee	\$95
Initial Evaluation Fee 1	1 50 75%
Air Contaminant Emissions Fee ²	K ALE
Additional Engineering Evaluation Fees ³	1 7
Source Test Fee 4	

Total: \$

#### Notes:

- 1. See Fee Schedule. If T+M, or T+RN fee is indicated, call the District for a fee estimate.
- 2. See Section (d)(4) to determine applicable fee, based on total facility emissions.
- 3. See Section (d)(5) to determine if additional fees are required, or call the District for a fee estimate.
- 4. Call the District for a Source Test Fee estimate.

#### (3) Initial Evaluation Fee

The Initial Evaluation Fee shall be determined based on the specific type of equipment, process or operation for which an application is submitted, as listed in Column (1) of the Fee Schedules provided within this rule.

- (i) Where the fee specified in Column (1) is T+RN, the fee shall be the actual evaluation cost incurred by the District and either the specified Emission Unit Renewal Fee (Column (2)) or an estimated T+M renewal fee for the first year of operation. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal.
- (ii) If the equipment, process or operation for which an application is submitted is not listed in the Fee Schedules, the Initial Evaluation Fee shall be on a T+M basis, including the Emission Unit Renewal Fee, as specified in Fee Schedule 91.

#### (4) Air Contaminant Emissions Fees

The Air Contaminant Emissions Fee is an annual fee based on total air contaminant emissions from the stationary source, as specified below.

- (i) For existing facilities, an Air Contaminant Emissions Fee shall not be collected as part of an Initial Application Fee, if the Air Contaminant Emissions Fee was paid as part of the most recent Annual Operating Fees.
- (ii) For new facilities, the Air Contaminant Emissions Fee shall be paid with the first permit application filed for the new facility and based upon actual expected air contaminant emissions from the stationary source, as estimated by the District, for the calendar year in which the Permit to Operate is issued, as specified below. This fee shall remain unchanged until revised to reflect the most recent District approved emissions inventory report.
  - (A) If the actual expected emissions of carbon monoxide (CO), oxides of nitrogen (NOx), oxides of sulfur, particulate matter (PM10) or volatile organic compounds (VOC) equal or exceed five tons, then the Air Contaminant Emissions Fee shall be based on the total expected emissions of all these contaminants for that calendar year, multiplied by an air contaminant emissions fee rate of \$101 per ton.

#### (B) Table I – Air Contaminant Emissions Fee

For all other new facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee		Annual
<u>Schedule</u>	Source Category Description	Emissions Fee
26(a)	VOC dispensing facility - Phase I & Phase II controls required	\$11*
26(f)	VOC dispensing facility - Phase II bootless or mini-booted nozzle vacuum assist system	\$11*
28 (series)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$6 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$6 per cleaning unit
27(e)	Industrial surface coating applications	\$505
27(k)	Metal parts and aerospace coating applications	\$505
27(m)	Wood product coating applications	\$505
27(s)	Automotive painting operations	\$152
27(v)	Adhesive application operations	\$505
Various	All other stationary sources	\$101

^{*} The total annual Emissions Fee for these units is calculated by multiplying the indicated fee, the number of nozzles and the number of product grades per nozzle.

(Emissions Fee = indicated fee x number of nozzles x product grades per nozzle)

If the most representative nature of the activities cannot be determined for facilities with more than one source category description or fee schedule, the highest applicable annual emissions fee shall apply.

(5) Additional Engineering Evaluation Fees for New or Revised Applications

If an application requires the District to evaluate the emission unit for compliance with Rule 51, Rule 1200, Rules 20.1 through 20.8, Rules 26.0 through 26.10, Regulation X, Regulation XI, Regulation XII, a federal NESHAP, or state ATCM, the applicant shall pay the actual cost incurred by the District for the compliance evaluation, and any additional fees specified by this rule. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal.

#### (6) Fees for Revisions to Valid Permits

The owner of a valid permit, or his agent, may submit an application to propose the types of changes listed below. The evaluation fee for a revision shall be based on the actual evaluation cost incurred by the District, not to exceed the Initial Evaluation Fee minus the Emission Unit Renewal Fee (Column (1) minus (2)), except as provided under Subsections (d)(5), (d)(6)(v), and (d)(6)(vi). The applicant shall deposit the amount estimated to cover the actual cost of evaluating the proposed change at the time of application submittal.

Calculation Worksheet for Modified Equipment Fees

Non-refundable Processing Fee	\$95
Evaluation Fee ¹	-u-A ffeet
Additional Engineering Evaluation Fees ²	a transcen
Total.	e e

Total: \$

#### Notes:

- 1. See Fee Schedules, use Column (1) (2). If T+M, or T+RN fee is indicated, call the District for a fee estimate.
- 2. See Section (d)(5) to determine if additional fees are required, or call the District for a fee estimate.
- (i) Operational Change: An application which proposes an operational change of a valid permit.
- (ii) Condition Change: An application which proposes a condition change of a valid permit.
  - (iii) Additions, Alterations and Replacement of Equipment: An application which proposes an addition, alteration or replacement of an emission unit described in a valid permit.
  - (iv) Review for a Change of Location: An application which proposes a change of location for an emission unit with a valid permit. An application is not required for any change of location within a stationary source or for a portable emission unit.
  - (v) Ownership Change: An application which proposes an ownership change for a valid permit shall pay a fee of \$95. The applicant shall demonstrate to

the District's satisfaction proof of entitlement to the Permit to Operate at the time of application submittal.

(vi) Replacement Units per Rule 11(d)(5): An application for a permit change to reflect an eligible replacement emission unit pursuant to Rule 11(d)(5), shall pay a fee of \$349-361.

#### (7) Fees for Revisions to Valid Authorities to Construct

The owner of a valid Authority to Construct, or his agent, may submit an application to propose the types of changes listed in Subsections (d)(6)(i thru v). The evaluation fee for a revision shall be based on the actual evaluation cost incurred by the District, not to exceed the Initial Evaluation Fee minus the Emission Unit Renewal Fee (Column (1) minus (2)), except as provided under Section (d)(5). The applicant shall deposit the amount estimated to cover the actual cost of evaluating the proposed change at the time of application submittal.

### (8) Special Application Processing Provisions

#### (i) Reduced Fees for Similar Emission Units at a Single Stationary Source

If more than one application for an Authority to Construct/Permit to Operate is submitted at the same time for similar emission units at the same stationary source location, then the first emission unit shall be charged the Initial Application Fee as specified in Section (d)(2). Each additional emission unit shall be charged the Emission Unit Renewal Fee and the actual T+M costs incurred by the District to evaluate the emission unit and act upon the applications. The total cost for each additional emission unit shall not exceed the Initial Evaluation Fee (Column 1), except as provided under Section (d)(5).

This provision only applies to the extent that each emission unit will be operated independently, and the evaluation for an Authority to Construct for the first emission unit can be applied to the additional units because of similarity in design and operation, and each emission unit can be evaluated and inspected for a Permit to Operate at the same time. The provisions of this subsection shall not apply to Fee Schedules 3 and 26.

#### (ii) Reinspection Fees

If during an inspection for a Permit to Operate, an emission unit cannot be evaluated due to circumstances beyond the control of the District, the applicant shall pay the actual time and material costs of performing a reinspection. An estimated reinspection fee, as determined by the District, shall be deposited with the District prior to reinspection of the emission unit.

#### (iii) Split Fee Payments for Applications

An applicant may request a split payment of Evaluation Fees due to financial hardship. This request must be made in writing. The first payment, plus an administrative fee of \$75 must be deposited with the application. The second payment is due no later than 60 days after filing the application.

#### (iv) Fees for Expedited Application Processing

If an applicant requests expedited processing of an application and the District determines that such expedited processing is available through voluntary overtime work, the applicant shall pay an initial application fee equal to one and one-quarter times that which is otherwise specified by this rule, except that the non-refundable processing fee and any applicable air contaminant emission fee shall be not more than that specified by this rule. At the time of submittal of the application, the applicant shall deposit a fee equal to that otherwise specified by this rule. If the application receives expedited processing, no final action shall be taken on the application until the applicant has paid the remainder of the fees required by this paragraph.

#### (v) Requirement for Defense and Indemnification Agreement

On a case-by-case basis, where significant risk to the District is identified in connection with the processing of an application, the Air Pollution Control Officer may require a defense and indemnification agreement from the applicant. The agreement shall be in a form approved by the Air Pollution Control Officer.

On a case-by-case basis, the Air Pollution Control Officer may determine to require security from the applicant. A determination to require security shall only be made by the Air Pollution Control Officer, and shall not be delegable. The Air Pollution Control Officer shall establish the form and amount of the security, as well as the time the security is to be provided to the District.

#### (vi) Indemnification

Each applicant, to the extent the applicant is at fault in causing liability to the District, shall indemnify the District, its agents, officers and employees (collectively "District Parties") from any claim, action, liability, or proceeding against the District Parties to attack, set aside, void or annul the applicant's project or any of the proceedings, acts or determinations taken, done or made as a result of District's processing and/or approval of the project, as specified below. Each applicant's obligation to indemnify shall apply to any lawsuit or challenge against the District Parties alleging failure to comply with the requirements of any federal, state, or local laws, including but not limited to requirements of these Rules and Regulations. This indemnification requirement shall be included in the application form provided to all applicants.

Each applicant's obligation to indemnify the District Parties shall include, but not be limited to, payment of all court costs and attorneys' fees, costs of any judgments or awards against the District, damages, and/or settlement costs, which arise out of District's processing and/or approval of the applicant's project, except that an applicant shall only be responsible for indemnifying the District Parties in the amount of liability which is equal to the proportion of fault caused by the applicant, as determined by a court. Where any court action results in a ruling for the plaintiff/petitioner, the applicant and the District shall request a determination on the percentage contribution of fault from the court which adjudicated the underlying challenge to the applicant's project.

Notwithstanding this subsection, when a defense and indemnification agreement is required for a project under subsection (d)(8)(v) above, the provisions of the defense and indemnification agreement shall apply to the applicant and not the provisions of this subsection.

(vii) Fees for Previously Permitted Emission Units Operating Without Valid Permits

In addition to the fees otherwise specified by this Section (d), a person who is applying for an Authority to Construct and/or Permit to Operate for a previously permitted emission unit that was operated after the applicable permit expired, and is no longer eligible for reinstatement, shall pay the annual operating and late fees specified in Sections (e), (f), and (g) of this rule that would have otherwise been due. Such payment shall not negate any fines and penalties that may be assessed for violations of the requirement to operate with a valid permit.

#### (e) ANNUAL OPERATING FEES

#### (1) General Provisions

- (i) Annual Operating Fees are due on an annual basis and shall be paid by any person who is required to maintain a Permit to Operate or Temporary Authorization pursuant to Rule 10(b).
- (ii) Annual Operating Fees are due on the first day of the renewal month. Permits expire on the last day of the renewal month. Payments received after the permit expiration date are subject to the late fee provisions of Section (g).

#### (2) Annual Operating Fees

The following applicable fees shall be paid as part of the Annual Operating Fees: Site ID Processing and Handling Fee, Permit Processing Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, and if applicable, District and State Air Toxic Hot Spots Fee and Annual Source Test Fee.

Calculation Worksheet for Annual Operating Fees

\$35
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moratha .

Total: \$

- (i) <u>Site ID Processing and Handling Fee</u>: A processing fee of \$35 per stationary source.
- (ii) <u>Permit Processing Fee</u>: A permit processing fee of \$25 per Permit to Operate. Permits held in an inactive status are not required to pay this fee.
- (iii) <u>Emission Unit Renewal Fee</u>: An annual renewal fee, for each specific type of emission unit, as specified in the Fee Schedules (Column (2)).
- (iv) <u>Air Contaminant Emissions Fee</u>: An annual Air Contaminant Emissions Fee based on total emissions from the stationary source, as specified below.
  - (A) For facilities with annual emissions of either carbon monoxide, oxides of nitrogen, oxides of sulfur, particulate matter (PM10) or volatile organic compounds that equal or exceed five tons, as indicated by the most recent District approved emission inventory report or an initial evaluation made pursuant to Subsection (d)(4)(ii), the Air Contaminant Emissions Fee shall be based on the total calendar year emissions of all these contaminants, multiplied by an air contaminant emissions fee rate of \$101 per ton.
  - (B) For all other facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee Schedule	Source Category Description	Annual Emissions Fee
26(a)	VOC dispensing facility - Phase I & Phase II controls required	\$11*
26(f)	VOC dispensing facility - Phase II bootless or mini-booted nozzle vacuum assist system	\$11*
28 (series)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$6 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$6 per cleaning unit
27(e)	Industrial surface coating applications	\$505
27(k)	Metal parts and aerospace coating applications	\$505
27(m)	Wood product coating applications	\$505
27(s)	Automotive painting operations	\$152
27(v)	Adhesive application operations	\$505
Various	All other stationary sources	\$101

^{*} The total annual Emissions Fee for these units is calculated by multiplying the indicated fee, the number of nozzles and the number of product grades per nozzle.

(Emissions Fee = indicated fee x number of nozzles x product grades per nozzle)

If the most representative nature of the activities cannot be determined for facilities with more than one source category description or fee schedule, the highest applicable annual emissions fee shall apply.

(v) District and State Air Toxic Hot Spots Fee: If applicable, the stationary source-specific fee required under the Air Toxics "Hot Spots" Information and Assessment Act. See Subsection (f)(7).

(vi) Annual Source Test Fee: If a periodic source test is required, the applicable source test fee, as specified in Fee Schedules 92 and/or 93.

#### (3) Staggered Renewal Dates

The District may initiate, or the owner of a Permit to Operate may request in writing, to change the renewal month of all permits located at a single facility. When the established renewal month for a facility is changed to a new renewal month, the amount due for each permit shall be prorated to reflect the new renewal month. Revised permits will be issued after the prorated amount has been paid.

#### (4) Split Payment of Annual Operating Fees

Owners or operators may request a split payment of the Annual Operating Fees due to financial hardship. This request must be made in writing. The first payment, plus an administrative fee of \$75 must be deposited by the first day of the renewal month. The second payment is due no later than 60 days after the first day of the renewal month. The renewed permit will be issued after the second payment is made.

#### (f) SPECIFIC PROGRAM FEES

#### (1) General Provisions

For all of the applicable programs listed below, a late fee as described in Section (g) shall be assessed if the required fees are not paid within 30 days after the due date.

#### (2) Asbestos Demolition or Renovation Notification

For each asbestos demolition or renovation notification subject to Regulation XI Subpart M (NESHAP), the owner or operator shall pay the applicable fees specified below. For projects where one notification is submitted for both renovation and demolition operations, the owner or operator shall pay both applicable renovation and demolition fees. Fees are due at the time a notification is submitted. Notifications or revisions thereof will not be considered received unless accompanied with the required fees. The terms used below are defined in Regulation XI Subpart M.

TYPE OF OPERATION	<u>Fee</u>
Renovation Operation (excluding residential buildings having four or fewer dwelling units)	
>160 sq. ft. or >260 linear (ln). ft. to 500 sq. or ln. ft.	\$242
501 to 2,000 sq. or ln. ft.	\$323
2,001 to 5,000 sq. or ln. ft.	\$484
5,001 to 10,000 sq. or ln. ft.	\$807
>10,000 sq. or ln. ft.	\$968
Planned Renovation Operations	
Notification Fee (add to appropriate operation fee listed above)	\$233
Emergency Renovation Operations (add to appropriate renovation operation fee listed above)	\$338

Multiple Building Projects at the Same Facility (>100,000 sq. or ln. ft)	
Notification Fee (add to the operation fee and unit fee listed below.)	\$233
Operation Fee	\$1034
Per Unit Fee sate to have a Millians and the	\$47
Demolition Operation	
Regulated Asbestos Containing Material (RACM) sites or Non-RACM sites or sites with no asbestos present	\$320
Emergency Demolition Operations (add to demolition fee listed above)	\$338
Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency Operations (NOTE: a revision is defined as a change in the original start date or when the amount of asbestos changes by greater than or equal to 20%.)	\$47

Additional fees may be required if the revised amount of asbestos to be removed increases to a higher category. The additional fee will be the difference between the fee paid and the fee required for the new category.

#### (3) Cooling Towers

The owner or operator of any cooling tower(s) shall submit a compliance plan for the tower(s) to the District with the applicable fees. Circulating water test results shall also be submitted with the compliance plan if required by Rule 1202.

Plan Fee per facility	\$37
Each cooling tower	\$21

#### (4) Air Pollution Emergency Episode Plan Fee

The owner or operator of a facility for which a plan or a plan update is required by District Regulation VIII shall pay a \$142 evaluation fee for each plan or plan update, at the time the plan is submitted for review.

#### (5) Grid Search

Any school district, individual, business or agency that submits a request for the District to conduct a grid search to identify all facilities with the potential to emit hazardous air contaminants (pollutants) shall deposit an initial fee of \$350 at the time the grid search is requested. If the actual costs incurred are greater than the amount deposited, the school district, individual, business or agency that made the request shall submit an additional amount as specified by the District to recover the remaining actual costs of performing the grid search.

#### (6) New or Modified Power Plants

Any source subject to the requirements of Rule 20.5 Power Plants, shall reimburse the District for the actual costs incurred in order to comply with the provisions of Rule 20.5. The applicant shall deposit the amount estimated to cover the actual cost at the time of application submittal.

#### (7) Toxic Hot Spots

The owner or operator of a facility who has been identified by the District as being subject to the requirements of Health and Safety Code Section 44300 et seq. (the Air Toxics "Hot Spots" Information and Assessment Act), shall pay the applicable fees specified below to the District within 30 days of receipt of an invoice for the required fees.

- (i) The owner or operator of a facility identified by the District as subject to any of the site-specific program requirements listed below shall pay an annual site-specific program fee. The amount of the site-specific program fee shall be equal to the actual costs incurred by the District associated with the site-specific program requirements for each affected facility.
  - (A) Toxic air contaminant emissions source testing when necessary to determine emissions for inclusion in a toxic air contaminant emissions inventory.
  - (B) Public health risk assessment or updated public health risk assessment pursuant to Health and Safety Code Section 44360 et seq. or Rule 1210 of these Rules and Regulations.
  - (C) Public notification of public health risks pursuant to Health and Safety Code Section 44362 or Rule 1210 of these Rules and Regulations.
  - (D) Facility toxic air contaminant risk reduction audit and plan pursuant to Health and Safety Code Section 44390 or Rule 1210 of these Rules and Regulations.
- (ii) In addition to the fee specified in Subsection (f)(7)(i), the owner or operator of a facility subject to the requirements of Health and Safety Code Section 44300 et seq. shall pay an annual fee for the recovery of State program costs. The amount of the annual State program fee for each facility shall be that specified by the ARB in accordance with the State Air Toxics "Hot Spots" Fee Regulation contained in Title 17, California Code of Regulations, Section 90700 et seq.

#### (8) California Clean Air Act

The owner or operator of a stationary source who is required by Title 17, California Code of Regulations, Section 90800 et seq. to pay a fee adopted by the Air Resources Board shall pay the required fee to the District within 30 days of receipt of an invoice for the required fees.

#### (9) Title V Operating Permit

The owner or operator of a stationary source subject to the requirements of Regulation XIV of these Rules and Regulations, shall pay the actual time and materials costs incurred by the District to review and act upon an application for initial permit, permit modification, administrative permit amendment, Section 502(b)(10) change, enhanced Authority to Construct and/or Title V operating permit renewal; to evaluate such source for compliance with Regulation XIV and the terms and conditions of a Title V

operating permit, including but not limited to the costs incurred to document such evaluation, to prepare reports, and to take any actions necessary in cases of noncompliance; to reopen an existing Title V operating permit; and to cancel a Title V operating permit.

#### (10) Synthetic Minor Source Permit

The owner or operator of a stationary source that submits an application to obtain a Synthetic Minor Source (SMS) Permit pursuant to Rule 60.2, shall pay the fees specified below to recover the actual costs incurred by the District to review and act upon an application for initial permit, permit modification and/or permit renewal.

Application evaluation fee (new or modified permits)

T+M

SMS permit renewal fee

T+RN

#### (11) Certificate of Exemption

The owner or operator of any emission unit or process, applying for a Certificate of Exemption (COE) as provided under Rule 11 (d)(19)(xviii), shall pay a \$95 non-refundable processing fee and the fee specified below to recover the actual costs incurred by the District to evaluate the emission unit or process to obtain an initial or modified COE. A COE is exempt from the requirement to pay Annual Operating Fees.

Initial evaluation fee T+M (initial deposit \$383_396 plus processing fee) COE modifications T+M

#### (g) LATE FEES

- (1) Late fees for Annual Operating Fees due to the District shall apply as follows:
  - (i) A late fee of 30 percent of the Annual Operating Fees due or \$250, whichever is less, shall be added for fees paid later than the last day of the renewal month.
  - (ii) An additional late fee of 10 percent of the Annual Operating Fees due shall be added for each additional month or portion thereof that the fees remain unpaid.
  - (iii) In no case shall the late fees exceed 100 percent of the total Annual Operating Fees.
- (2) Late fees for any payments due to the District, except Annual Operating Fees, shall apply as follows:
  - (i) A late fee of 30 percent of the amount due shall be added for payments made more than 30 days after the due date.
  - (ii) An additional late fee of 10 percent of the amount due shall be added for each additional month or portion thereof that the payment is not received.

(iii) In no case shall the late fees exceed 100 percent of the amount due.

### (h) RENEWAL OF EXPIRED PERMIT(S) & REINSTATEMENT OF RETIRED PERMIT(S)

#### (1) General Provisions

In addition to the Annual Operating Fees due for renewing an expired permit or reinstating a retired permit, any applicable fees pursuant to Section (d)(6), such as an ownership change, change of location or modification, shall be paid concurrently.

#### (2) Renewal of Expired Permit(s) to Operate

An expired permit can be renewed within six months of the expiration date by paying the applicable Annual Operating Fees and the late fees as specified in Section (g).

#### (3) Reinstatement of Retired Permit(s) to Operate

A retired permit can be reinstated within six months of the retirement date by submitting a written request, and paying the applicable Annual Operating Fees, a reinstatement fee of \$75 and the late fees as specified in Section (g).

#### (i) REFUNDS, INSUFFICIENT PAYMENT OF FEES AND CANCELLATIONS

#### (1) General Provisions

- (i) No refunds shall be issued for amounts of less than \$25.
  - (ii) If an applicant does not sign, date and return a refund claim form within six months after receipt of the form, all rights to a refund shall be forfeited.

#### (2) Application Fee Refunds

- (i) Refunds Prior to Evaluation: If an application for an Authority to Construct/Permit to Operate is withdrawn by the applicant before the engineering evaluation has begun, the District will refund the entire Initial Application Fee, less the \$95 non-refundable processing fee.
- (ii) Refunds After Evaluation: If an application for an Authority to Construct/Permit to Operate is withdrawn by the applicant after the engineering evaluation has begun or if an Authority to Construct has been denied or canceled, the District will refund the Initial Application Fee, less the \$95 non-refundable processing fee and all costs incurred by the District to evaluate the application.
- (iii) Certificate of Registration Refunds: If an application for a Certificate of Registration is withdrawn by the applicant after the engineering evaluation has begun, or withdrawn seven days after the date of receipt, or the application is denied or cancelled, the District will only refund the Emission Unit Renewal Fee.
- (iv) Refund Due to Overpayment: If the total cost incurred by the District to evaluate an application for an Authority to Construct/Permit to Operate is less than

the amount deposited by the applicant, the District will refund the amount deposited, less the actual evaluation costs and the \$95 non-refundable processing fee.

(v) Exempt Equipment Refunds: If the District determines that the article, machine equipment or other contrivance for which the application was submitted is not within the purview of state law or these Rules and Regulations, a full refund of the fees paid will be issued to the applicant. If an application for a Certificate of Exemption is withdrawn by the applicant before the engineering evaluation has begun, the District will refund the entire deposit and any other fees paid, less the \$95 non-refundable processing fee. If an application for a Certificate of Exemption is withdrawn by the applicant after the engineering evaluation has begun, the District will refund all fees paid, less the initial deposit and the \$95 non-refundable processing fee.

## (3) Annual Operating Fee Refunds

A refund of the Annual Operating Fees shall not be issued unless the fees for the upcoming year are paid prior to the Permit to Operate renewal date and the request for a refund of these fees is made prior to the Permit to Operate renewal date.

# (4) Air Contaminant Emissions Fee Refunds

- (i) New Facilities: The Air Contaminant Emissions Fee portion of the Initial Application Fee shall only be refunded if the application is withdrawn or cancelled prior to the issuance of a Startup Authorization or Permit to Operate.
  - (ii) Existing Facilities: Air Contaminant Emissions Fees paid by existing facilities as part of their Annual Operating Fee or an Initial Application Fee shall not be refundable, unless all Permit(s) to Operate at the facility are retired.

#### (5) Other Fees

Asbestos Notifications: Refunds of asbestos notification fees shall be issued only if a cancellation notice is received by the District prior to the notification start date. A refund will not be issued if the notice of cancellation is received by the District on or after the notification start date.

# (6) Cancellation Fees - Source Testing and Test Witnessing

Substitution of another facility for a scheduled test shall be considered a cancellation subject to the provisions listed below.

- (i) Schedule 92(a): If a source test cancellation notice is not received at least two working days prior to a scheduled source test date a cancellation fee of \$500 shall be charged.
- (ii) Schedules 92(b-z) and 93: If a source test or test witnessing cancellation notice is not received at least two working days prior to a scheduled source test date a cancellation fee of \$250 shall be charged.

(iii) Vapor Recovery (Phase I, II): If a VOC vapor recovery system test witness cancellation notice is not received at least two working days prior to a scheduled test date a cancellation fee of \$250 shall be charged.

# (7) Insufficient Payment of Fees

- (i) If the fees deposited by an applicant to cover the cost of evaluating an application for an Authority to Construct/Permit to Operate or other District evaluation is insufficient to complete the work in progress, the applicant shall deposit an amount deemed sufficient by the District to complete the work.
- (ii) The Air Pollution Control Officer shall cancel an application when an applicant fails or refuses to deposit such amount within 30 days of demand or fails or refuses to deposit such amount by the date required by Rule 18 for action be taken on the application, whichever date is sooner.
- (iii) If the applicant fails or refuses to deposit such amount upon demand, the District may recover the same through a collection agency or by action in any court of competent jurisdiction, including small claims court. Until such amount is paid in full, the District shall not further process the application unless the Air Pollution Control Officer determines that it is in the best interest of all parties concerned to proceed.
- (iv) Returned Checks: Any person who issues a check to the District, which is returned by the bank upon which it is drawn without payment, shall pay a returned check fee of \$25.

# ALPHABETICAL LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

Abrasive Blasting Cabinets, Rooms and Booths	Schedule 2
Abrasive Blasting Equipment - Excluding Rooms and Booths	Schedule 1
Acid Chemical Milling	Schedule 32
Adhesive Manufacturing	Schedule 38
Adhesive Materials Application Operations	Schedule 27
Air Stripping Equipment	Schedule 52
Anodizing Tanks	Schedule 55
Application of Materials Containing Organic Solvents (includes coatings, adhesives, and	
other materials containing volatile organic compounds (VOC))	Schedule 27
Asbestos Control Equipment	Schedule 59
Asphalt Pavement Heaters/Recyclers	Schedule 40
Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and	
Transfer Hot Asphalt	Schedule 3
Automotive Refinishing Operations	Schedule 27
Bakeries	Schedule 58
Boilers and Heaters	Schedule 13
Bulk Flour, Powdered Sugar Storage System	Schedule 35
Bulk Plants and Terminals (Volatile Organic Compounds)	Schedule 25
Bulk Terminal Grain Transfer and Storage Facility Equipment	Schedule 23
Burn Out Ovens	Schedule 15
Can and Coil Manufacturing and Coating Operations	Schedule 33
Cement Silo System (Separate from Plants)	Schedule 8
Ceramic Deposition Spray Booths	Schedule 37
Ceramic Slip Casting	Schedule 43
Coffee Roasters	Schedule 50
Cold Solvent Cleaning Operations	Schedule 28
Concrete Batch Plants	Schedule 8
Concrete Mixers Over One Cubic Yard Capacity	Schedule 8
Concrete Product Manufacturing Plants	Schedule 9
Copper Etching	Schedule 32
Dielectric Paste Manufacturing	Schedule 38
Dry Chemical Mixing	Schedule 24
Dry Chemical Storage System	Schedule 35
Dry Chemical Transfer and Storage Facility Equipment	Schedule 23
Dry Cleaning Facilities	Schedule 31
Electronic Component Manufacturing	Schedule 42
Electric Deposition Spray Booths	Schedule 37
Engines - Internal Combustion	Schedule 34
Evaporators, Dryers, & Stills Processing Organic Materials	Schedule 44
Feed and Grain Mills and Kelp Processing Plants	Schedule 22
Filtration Membrane Manufacturing	Schedule 46
Gas Turbine Engines, Test Cells and Test Stands	Schedule 20
Gasoline Stations	Schedule 26
Grinding Booths and Rooms	Schedule 36
Hexavalent Chromium Plating	Schedule 55
Hot Dip Galvanizing	Schedule 32
Hot-Mix Asphalt Paving Batch Plants	Schedule 4
Industrial Coating Applications	Schedule 27

# Alphabetical List Of Fee Schedules By Emission Unit Type - continued

Industrial Waste Water Treatment	Schedule 51
Ink Manufacturing	Schedule 38
Intermediate Refueler Facilities (Volatile Organic Compounds)	Schedule 25
Internal Combustion Engines (Piston Type)	Schedule 34
Internal Combustion Engines, Test Cells and Test Stands	Schedule 34
Kelp and Biogum Products Solvent Dryer	Schedule 30
Lens Casting/Coating Equipment	Schedule 53
Marine Coatings	Schedule 27
Metal Inspection Tanks	Schedule 28
Metal Melting Devices	Schedule 18
Municipal Waste Storage and Processing	Schedule 48
Non-Bulk Volatile Organic Compound Dispensing Facilities	Schedule 26
Non-Municipal Incinerators	Schedule 14
Non-Operational Status Equipment	Schedule 49
Oil Quenching	Schedule 19
Organic Gas Sterilizers	Schedule 47
Paint and Stain Manufacturing	Schedule 38
Paper Shredders or Grinders	Schedule 21
Perlite Processing	Schedule 41
Pharmaceutical Manufacturing	Schedule 54
Plasma Deposition Spray Booths	Schedule 37
Precious Metals Refining	Schedule 39
Rock Drills	Schedule 5
Rubber Mixers	Schedule 45
Salt Baths	Schedule 19
Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in	
Conjunction with other Permit Items in these Schedules	Schedule 6
Sand, Rock, and Aggregate Plants	Schedule 7
Sewage Treatment Facilities	Schedule 56
Smoke Houses	Schedule 12
Soil Remediation Equipment	Schedule 52
Solder Paste Manufacturing	Schedule 38
Soldering Equipment (Automated)	Schedule 29
Solvent Cleaning Operations	Schedule 28
Stills Processing Organic Materials	Schedule 44
Tire Buffers	Schedule 11
Turbine Engines, Test Cells and Test Stands	Schedule 20
Vapor Solvent Cleaning Operations	Schedule 28
Wood Shredders or Grinders	Schedule 21

# CATEGORIZED LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

ABRASIVE BLASTING EQUIPMENT	
Abrasive Blasting Cabinets, Rooms and Booths	
Abrasive Blasting Equipment - Excluding Rooms and Booths	Schedule 1
ASPHALT RELATED OPERATIONS, EQUIPMENT AND PROCESSES	
Asphalt Pavement Heaters/Recyclers	Schedule 40
Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport,	
and Transfer Hot Asphalt	Schedule 3
Hot-Mix Asphalt Paving Batch Plants	Schedule 4
COATING, ADHESIVE AND INK APPLICATION EQUIPMENT & OPERATIONS	
Adhesive Materials Application Operations	Schedule 27
Automotive Refinishing Operations	Schedule 27
Can and Coil Coating Operations	Schedule 33
Graphic Arts Operations	Schedule 27
Industrial Coating Applications	Schedule 27
Lens Coating Equipment.	Schedule 53
Miscellaneous Parts Coatings	Schedule 27
Wood, Metal, Marine, Aerospace Coatings	
CONCRETE EQUIPMENT	
Cement Silo System (Separate from Plants)	Schedule 8
Concrete Batch Plants	Schedule 8
Concrete Mixers Over One Cubic Yard Capacity	
Concrete Product Manufacturing Plants	
COMBUSTION AND HEAT TRANSFER EQUIPMENT	
Boilers and Heaters	Schedule 13
Gas Turbine Engines, Test Cells and Test Stands	
Internal Combustion Engines (Piston Type)	
Internal Combustion Engines, Test Cells and Test Stands	
Non-Municipal Incinerators	
DRY CHEMICAL OPERATIONS	
Dry Chemical Mixing	Schedule 24
Dry Chemical Storage System	
Dry Chemical Transfer and Storage Facility Equipment	Schedule 23
ELECTRONIC MANUFACTURING	
Electronic Component Manufacturing	Schedule 42
Soldering Equipment (Automated)	
FOOD PROCESSING AND PREPARATION EQUIPMENT	
Bakeries	
Bulk Flour and Powdered Sugar Storage Systems	Schedule 35
Coffee Roasters	Schedule 50
Smoke Houses	

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# Categorized List Of Fee Schedules By Emission Unit Type - continued

FUEL STORAGE, TRANSFER AND DISPENSING EQUIPMENT	
Bulk Plants and Terminals (Volatile Organic Compounds)	Schedule 25
Gasoline Stations	
Intermediate Refueler Facilities (Volatile Organic Compounds)	
Non-Bulk Volatile Organic Compound Dispensing Facilities	
MACHINING EQUIPMENT	
Grinding Booths and Rooms	Schedule 36
Paper or Wood Shredders or Grinders	Schedule 21
Plasma, Electric and Ceramic Deposition Spray Booths	Schedule 37
Tire Buffers	Schedule 11
METAL TREATMENT OPERATIONS	
Acid Chemical Milling	Schedule 32
Copper Etching	
Hexavalent Chromium Plating & Anodizing Tanks	Schedule 55
Hot Dip Galvanizing	
Oil Quenching and Salt Baths	
METALLURGICAL PROCESSING FOLIPMENT	
Acid Chemical Milling	Schedule 32
Can and Coil Manufacturing Operations	Schedule 33
Copper Etching	Schedule 32
Hot Dip Galvanizing	Schedule 32
Metal Inspection Tanks	Schedule 28
Metal Melting Devices	Schedule 18
Oil Quenching and Salt Baths	
Plasma and Electric Deposition Spray Booths	
Precious Metals Refining	Schedule 39
MISCELLANOUS MANUFACTURING AND PROCESSING	or America
Ceramic Slip Casting	Schedule 43
Evaporators, Dryers, & Stills Processing Organic Materials	
Feed and Grain Mills and Kelp Processing Plants	
Filtration Membrane Manufacturing.	
Ink Manufacturing	
Kelp and Biogum Products Solvent Dryer	
Lens Casting/Coating Equipment	
Municipal Waste Storage and Processing	
Non-Operational Status Equipment	
Organic Gas Sterilizers	
Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste Manufacturing	
Perlite Processing	
Pharmaceutical Manufacturing	
Stills Processing Organic Materials	. Schedule 44

# Categorized List Of Fee Schedules By Emission Unit Type - continued

MIXING, BLENDING AND PACKAGING EQUIPMENT	
Concrete Mixers Over One Cubic Yard Capacity	Schedule 8
Dry Chemical Mixing	Schedule 24
Rubber Mixers	Schedule 45
OVENS	
Burn Out Ovens	Schedule 15
Statement of the contract of t	
SAND, ROCK AND AGGREGATE RELATED OPERATIONS	
Rock Drills	Schedule 5
Sand, Rock, Aggregate Screens, and Other Screening Operations	Schedule 6
Sand, Rock, and Aggregate Plants	Schedule 7
SOLVENT CLEANING OPERATIONS	
Cold Solvent and Remote Reservoir Cleaning Operations	Schedule 28
Dry Cleaning Facilities	Schedule 31
Vapor Solvent Cleaning Operations	Schedule 28
SPRAY BOOTH OPERATIONS	
SPRAY BOOTH OPERATIONS Coating, Adhesives and Painting Operations	Schedule 27
Plasma, Electric and Ceramic Deposition Spray Booths	Schedule 37
STORAGE AND TRANSFER EQUIPMENT	
STORAGE AND TRANSFER EQUIPMENT Bulk Flour and Powdered Sugar Storage Systems	Schedule 35
Bulk Plants and Terminals (Volatile Organic Compounds)	Schedule 25
Bulk Terminal Grain Transfer and Storage Facility Equipment	Schedule 23
Dry Chemical Storage Systems.	Schedule 35
Dry Chemical Transfer and Storage Facility Equipment	Schedule 23
TREAMENT AND REMEDIATION OPERATIONS	
TREAMENT AND REMEDIATION OPERATIONS Air Stripping Equipment	Schedule 52
Asbestos Control Equipment	Schedule 59
Evaporators, Dryers, and Stills Processing Organic Materials	Schedule 44
Industrial Waste Water Treatment	Schedule 51
Sewage Treatment Facilities	Schedule 56
Soil Remediation Equipment	Schedule 52

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#### FEE SCHEDULES

The Fee Schedules shall be used in determining the Initial Evaluation Fees and Emission Unit Renewal Fees using the amounts listed in Columns (1) and (2) respectively for each emission unit. The fees specified below do not include all applicable fees. See Sections (c), (d), (e), (f), (g), (h), and (i) for other required fees.

#### SCHEDULE 1: Abrasive Blasting Equipment Excluding Rooms and Booths

Any permit unit consisting of air hoses, with or without water lines, with a single pot rated at 100 pounds capacity or more of sand regardless of abrasive used, and a nozzle or nozzles. (Equipment not operated solely in Schedule 2 facilities).

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$ <del>655</del> - <u>677</u>	\$ <del>74</del> - <u>76</u>
(b)	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$ <del>1068</del> - <u>1103</u>	\$ <del>63</del> - <u>65</u>
(c)	Each Bulk Abrasive Blasting Material Storage System	\$ <del>1445</del> _ <u>1493</u>	\$ <del>97</del> _100
(d)	Each Spent Abrasive Handling System	\$ <del>1255</del> - <u>1296</u>	\$ <del>66</del> - <u>68</u>
(x)	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$ <del>420</del> - <u>434</u>	\$ <del>148</del> <u>153</u>

#### SCHEDULE 2: Abrasive Blasting Cabinets, Rooms and Booths

Fee	Unit gradulary of A bud 1000	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Abrasive Blasting Cabinet, Room or Booth	\$ <del>2215</del> - <u>2288</u>	\$ <del>130</del> - <u>134</u>
(b)	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$ <del>1987</del> _2053	\$ <del>105</del> - <u>108</u>

# SCHEDULE 3: Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and Transfer Hot Asphalt

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Kettle or Tanker with capacity greater than 85 gallons	\$ <del>802</del> - <u>828</u>	\$ <del>62</del> _ <u>64</u>
(b)	Each Kettle or Tanker with capacity greater than 85 gallons and requiring emission control equipment	T+RN	\$ <del>210</del> - <u>217</u>
(w)	Each Kettle or Tanker, Registered Under Rule 12	\$ <del>273</del> - <u>282</u>	\$ <del>53</del> - <u>55</u>

Fee Unit		(2) n Emission Unit
(a) Each Hot Mire Amhalt Payring Batch Plant	Fee T+RN	Renewal Fee \$1734-1791
(a) Each Hot-Mix Asphalt Paving Batch Plant	d Remains of the second	MAKENE HAVE
SCHEDULE 5: Rock Drills		
P. T. V. Salvano P. Res. and Proceedings of University of	(1) Initial	(2) Emission Unit
Fee Unit	Evaluation Fee	
(a) Each Drill with water controls	\$ <del>1075</del> - <u>1110</u>	\$ <del>58</del> - <u>60</u>
(b) Each Drill with controls other than water	T+RN	\$ <del>42_43</del>
(w) Each Drill, Registered Under Rule 12	\$ <del>343</del> - <u>354</u>	\$44- <u>45</u>
1950 merger da ar ingelisekt (alasti) dan ferson d		
SCHEDULE 6: Sand, Rock, Aggregate Screens, and Other S when not used in Conjunction with other Per Fee Unit	rmit Items in these Sche	(2) Emission Uni
(a) Each Screen Set	\$ <del>1902</del> - <u>1965</u>	\$ <del>156</del> - <u>161</u>
(x) Each Portable Sand and Gravel Screen Set, Registered Une Rule 12.1	der \$363-375	\$ <del>130</del> - <u>134</u>
SCHEDINE 7. Sand Pook and Aggregate Plants		
SCHEDULE 7: Sand, Rock, and Aggregate Plants		(2)
		Emission Uni
SCHEDULE 7: Sand, Rock, and Aggregate Plants	(1) Initial Evaluation Fed hers dary T+RN	Emission Uni
SCHEDULE 7: Sand, Rock, and Aggregate Plants  Fee Unit  (a) Each Crusher System (involves one or more primary crush forming a primary crushing system or, one or more second crushers forming a secondary crusher system and each ser	(1) Initial Evaluation Fed hers dary T+RN rving a	Emission Uni e Renewal Fee
SCHEDULE 7: Sand, Rock, and Aggregate Plants  Fee Unit  (a) Each Crusher System (involves one or more primary crush forming a primary crushing system or, one or more second crushers forming a secondary crusher system and each ser single process line)  (b) Each Screening System (involves all screens serving a giv	(1) Initial Evaluation Fed hers dary T+RN voing a  7en primary T+RN Tors chutes	Emission Un Renewal Fee \$268-277

(x) Each Portable Rock Crushing System, Registered Under Rule 12.1

# SCHEDULE 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems

(b) Each Mixer over one cubic yard capacity  (c) Each Cement or Fly Ash Silo System not part of another system requiring a Permit  (d) Expo Builders Supply (ID #1084A)*  T+RN  \$161-166  T+RN  \$143-148	Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(c) Each Cement or Fly Ash Silo System not part of another system requiring a Permit  (d) Expo Builders Supply (ID #1084A)*  (x) Each Portable Concrete Batch Plant, Registered Under Rule 12.1  T+RN \$436-450	(a)	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+RN	\$ <del>252-</del> 260
requiring a Permit  (d) Expo Builders Supply (ID #1084A)*  (x) Each Portable Concrete Batch Plant, Registered Under Rule 12.1  T+RN \$436-450  \$349-393  \$162-167	(b)	Each Mixer over one cubic yard capacity	T+RN	\$ <del>161</del> - <u>166</u>
(x) Each Portable Concrete Batch Plant, Registered Under Rule 12.1 \$380-393 \$162-167	(c)		T+RN	\$ <del>143</del> - <u>148</u>
	(d)	Expo Builders Supply (ID #1084A)*	T+RN	\$4 <del>36</del> -450
			\$ <del>380</del> - <u>393</u>	\$ <del>162</del> - <u>167</u>

# SCHEDULE 9: Concrete Product Manufacturing Plants

		(1)	(2)
Fee U	Jnit_	Initial	<b>Emission Unit</b>
		Evaluation Fee	Renewal Fee
(a)	Each Plant	T+RN	\$ <del>181</del> _187

#### **SCHEDULE 10:** RESERVED

#### **SCHEDULE 11:** Tire Buffers

Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Buffer	T+RN	\$ <del>187</del> - <u>193</u>

#### (b) RESERVED

#### SCHEDULE 12: Smoke Houses

Fee Unit	(1) (2) Initial Emission Unit Evaluation Fee Renewal Fee
(a) through (g) RESERVED	GELVEUS-SEE
(h) Each Smoke House	T+RN \$ <del>176</del> - <u>182</u>
(i) RESERVED	

#### SCHEDULE 13: Boilers and Heaters

Fee	Unit Campa Chart and reacts	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$ <del>2090</del> - <u>2159</u>	\$ <del>226</del> - <u>233</u>
(b)	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR Each 250 MM BTU/HR up to 1050 MM BTU/HR input, or up to	T+RN	\$ <del>325</del> - <u>336</u>
(c)	but not including 100 Megawatt gross output, whichever is greater (based on an average boiler efficiency of 32.5%)	T+RN	T+M
(d)	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+RN	\$ <del>2428</del> - <u>2508</u>
(e)	RESERVED		
(f)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input at a single site where more than 5 such units are located	\$ <del>1866</del> - <u>1928</u>	\$ <del>91</del> - <u>94</u>
(g)	Each 250 MM BTU/HR up to 1050 MM BTU/HR input or up to but not including 100 Megawatt gross output, whichever is greater, where a Notice of Intention has been filed with the California Energy Commission	T+RN	T+M
(h)	Each 100 Megawatt gross output or greater where a Notice of Intention has been filed with the California Energy Commission	T+RN	T+M

## SCHEDULE 14: Non-Municipal Incinerators

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Waste burning capacity up to and including 100 lbs/hr•	T+RN	\$ <del>319</del> <u>330</u>
(b)	Waste burning capacity greater than 100 lbs/hr	T+RN	\$ <del>607</del> _ <u>627</u>
(c)	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+RN	\$ <del>197</del> - <u>204</u>
(d)	Emission Controls or Modification for ATCM	T+RN	N/A
(e)	Zoological Society of San Diego (ID #8521A)*	T+RN	\$ <del>904</del> - <u>934</u>

[•]Excluding incinerators of 50 lbs/hr capacity or less used exclusively for incineration or cremation of animals.

#### SCHEDULE 15: Burn-Out Ovens

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Electric Motor/Armature Refurbishing Oven	T+RN	\$ <del>132</del> - <u>136</u>
(b)	RESERVED		
(c)	Each IC Engine Parts Refurbishing Unit	T+RN	\$ <del>159</del> _ <u>164</u>
(d) *Pu	USN SIMA (ID #4845C)* rsuant to Subsection (c)(4)	T+RN	\$445- <u>263</u>

^{*}Pursuant to Subsection (c)(4)

## **SCHEDULE 16:** RESERVED

# SCHEDULE 17: RESERVED

SCHEDULE 18: Metal Melting Devices  Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) RESERVED	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	eta Michael Maria
(b) RESERVED		
(c) Each Pit or Stationary Crucible	T+RN	\$ <del>625</del> - <u>646</u>
(d) Each Pot Furnace	\$ <del>2399</del> - <u>2478</u>	\$ <del>214</del> - <u>221</u>
(e) Each Induction Furnace	T+RN	\$ <del>63</del> - <u>65</u>
(f) through (h) RESERVED		
SCHEDULE 19: Oil Quenching and Salt Baths		
Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
	T+RN	\$ <del>101-</del> 104
(a) Each Tank  SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand		(2)
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand	ls (1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
	(1) Initial	
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand Fee Unit GAS TURBINE, TURBOSHAFT, TURBOJET AND	(1) Initial	
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand	(1) Initial Evaluation Fee T+RN	Renewal Fee
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand  Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located	(1) Initial Evaluation Fee  T+RN	\$193-199
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand  Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located	(1) Initial Evaluation Fee  T+RN e more T+RN	\$193-199 \$80-83
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand  Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located  (c) Each Non-Aircraft Turbine Test Cell or Stand	(1) Initial Evaluation Fee  T+RN e more T+RN T+RN	\$193-199 \$80-83
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located  (c) Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES  (d) Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but including 50 MM BTU/HR input	(1) Initial Evaluation Fee  T+RN e more T+RN T+RN  T+RN	\$\frac{193-199}{\$80-83}\$\$\\$56-58\$\$
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located  (c) Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES  (d) Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but including 50 MM BTU/HR input  (e) Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but including 250 MM BTU/HR input	(1) Initial Evaluation Fee  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN	\$\frac{193-199}{\$80-83}\$\$\frac{\$56-58}{\$731-755}\$\$
SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stand Fee Unit  GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS  (a) Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand  (b) Each Aircraft Propulsion Test Cell or Stand at a facility where than one such unit is located  (c) Each Non-Aircraft Turbine Test Cell or Stand GAS TURBINE ENGINES  (d) Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but including 50 MM BTU/HR input  (e) Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to bu including 250 MM BTU/HR input  (f) Each Non-Aircraft Turbine Engine 250 MM BTU/HR or grea	(1) Initial Evaluation Fee  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN	\$193-199 \$80-83 \$56-58 \$731-755 \$4698-4853

SCHEDULE 21:	Waste Disposal	l and Reclamation Units
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Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Paper or Wood Shredder or Hammermill Grinder (b) through (e) RESERVED	T+RN	\$ <del>246</del> - <u>254</u>

SCHEDULE 22: Feed and Grain Mills and Kelp Processing Plants

		(1)	(2)
Fee	Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Receiving System (includes Silos)	T+RN	\$ <del>443_458</del>
(b)	Each Grinder, Cracker, or Roll Mill	T+RN	\$ <del>72</del> <u>74</u>
(c)	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+RN	\$48 <u>50</u>
(d)	Each Mixer System	T+RN	\$ <del>77</del> - <u>80</u>
(e)	Each Truck or Rail Loading System	T+RN	\$ <del>97</del> - <u>100</u>
(f)	CP Kelco: Shaker, Screen, Pelletizer, Cleaner, Hammermill (ID #203A)*	T+RN	\$ <del>527</del> 409
(g)	ISP Alginates: Shaker, Screen, Pelletizer, Cleaner, Hammermill (ID #7006A)*	T+RN	\$ <del>104</del> - <u>107</u>

^{*}Pursuant to Subsection (c)(4)

# SCHEDULE 23: Bulk Terminal Grain and Dry Chemical Transfer and

	Storage Facility Equipment		
	metabon of the contribute	(1)	(2)
Fee	Unit Charles Control of the Control		<b>Emission Unit</b>
		Evaluation Fee	Renewal Fee
(a)	Each Receiving System (Railroad, Ship and Truck Unloading	g) T+RN	\$ <del>184</del> - <u>190</u>
(b)	Each Storage Silo System	\$ <del>1269</del> _ <u>1311</u>	\$ <del>123</del> - <u>127</u>
(c)	Each Loadout Station System	T+RN	\$ <del>35</del> - <u>36</u>
(d)	Each Belt Transfer Station	T+RN	\$ <del>25</del> - <u>26</u>
<del>(e)</del>	North American Terminal (ID #258A)*	T+RN	<del>\$537</del>
*Pu	rsuant to Subsection (c)(4)		

# SCHEDULE 24: Dry Chemical Mixing

Fee	Unit through a MIDEFE Make Determined south	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Grain Mixing System (includes receiving, transfer, mixing or blending, storage, and loadout bagging)	T+RN	\$ <del>177</del> _ <u>183</u>
(b)	RESERVED		
(c)	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+RN	\$ <del>147</del> _ <u>152</u>

# SCHEDULE 25: Volatile Organic Compound Terminals, Bulk Plants and Intermediate Refueler Facilities

E 1	T T 14		(1) Initial	(2) Emission Unit
ree	Unit		Evaluation Fee	Renewal Fee
1.	Bulk	Plants and Bulk Terminals equipped with or proposed to b	e equipped with a v	apor processor
	(a)	Per Tank	T+RN	\$ <del>780</del> - <u>806</u>
	(b)	Tank Rim Seal Replacement	T+RN	N/A
	(c)	Per Truck Loading Head	T+RN	\$ <del>151</del> _ <u>156</u>
	(d)	Per Vapor Processor	T+RN	\$ <del>1337</del> _ <u>1381</u>
2.	Bull	c Plants not equipped with or not proposed to be equipped w	vith a vapor process	or:
	(e)	Per Tank	T+RN	\$ <del>5</del> 4- <u>56</u>
	(f)	Per Truck Loading Head	T+RN	\$ <del>43_44</del>
	(g)	RESERVED		
		ocessor" means a device which recovers or transforms volation, refrigeration, adsorption, absorption, incineration, or an		

^{3.} Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, or aircraft:

(h) Per IR Loading Connector T+RN \$93-96

If a facility falls into Parts 1, 2, or 3 above and is equipped with dispensing nozzles for which Phase II vapor controls are required, additional fees equivalent to the "per nozzle" fees for Schedule 26(a) shall be assessed for each dispensing nozzle.

# SCHEDULE 26: Non-Bulk Volatile Organic Compound Dispensing Facilities Subject to District Rules 61.0 through 61.6

Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Initial installations and total renovations where Phase I and Phase II controls are required (includes Phase I fee), except where Fee Schedule 26(f) applies	\$ <del>1804</del> _ <u>1864</u> +RN	eshin eshin
	Renewal Fee: Fee x nozzles x product grades per nozzle		\$ <del>53</del> - <u>55</u> *
(b)	RESERVED		
(c)	Facilities where only Phase I controls are required (includes tank replacement)		
	Fee Per Facility	\$ <del>947</del> _ <u>978</u>	\$ <del>110</del> - <u>114</u>
(d)	RESERVED		
(e)	Non-retail facilities with 260-550 gallon tanks and no other non-bulk gasoline dispensing permits		
	Fee Per Facility	\$ <del>508</del> - <u>525</u>	\$ <del>81</del> - <u>84</u>
(f)	Phase II Bootless or Mini-Booted Nozzle Vacuum Assist System facility	\$ <del>2237</del> - <u>2311</u> +RN	
	Renewal Fee: Fee x nozzles x product grades per nozzle		\$ <del>101</del> - <u>104</u> *

^{*} The renewal fee is multiplied by the number of nozzles and the number of product grades dispensed per nozzle.

SCHEDULE 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC))

#### **PART 1 - MARINE COATINGS**

Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	First Permit to Operate for Marine Coating application at facilities emitting ≤ 10 tons/year of VOC from Marine Coating Operations	\$ <del>2491</del> - <u>2573</u>	\$ <del>358</del> - <u>370</u>
(b)	First Permit to Operate for Marine Coating application at facilities emitting > 10 tons/year of VOC from Marine Coating Operations	\$ <del>3169</del> - <u>3274</u>	\$ <del>1045</del> - <u>1079</u>
(c)	Each additional Permit Unit for Marine Coating application at existing permitted facilities	T+RN	\$ <del>245</del> - <u>253</u>
(t)	First Permit to Operate for Marine Coating application at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and <100 gallons/year	\$ <del>1109</del> - <u>1146</u>	\$ <del>183</del> - <u>189</u>
<del>(x)</del> -	US Navy Shipyard-Pt. Loma (ID #2643D)*	T+RN	\$ <del>365</del>
(z)	NASSCO (ID #253A)*	T+RN	\$ <del>1649</del> - <u>1412</u>
*Pu	rsuant to Subsection (c)(4)		

## PART 2 - INDUSTRIAL MATERIAL APPLICATIONS AND MANUFACTURING

(Includes application stations for coatings such as paint spraying and dip tanks, printing, and manufacturing products with materials which contain VOCs, etc.)

Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(d)	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities using > 1 gallon/day of surface coatings and emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ <del>1545</del> - <u>1596</u>	\$ <del>267</del> _276
(e)	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	\$ <del>324</del> - <u>335</u>
(f)	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	\$ <del>2249</del> - <u>2323</u>	\$ <del>296</del> - <u>306</u>
(g)	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting > 10 tons/year of VOC from fiberglass, plastic or foam products operations	\$ <del>2710</del> - <u>2799</u>	\$ <del>184</del> - <u>190</u>
(h)	RESERVED		
(i)	Each Surface Coating Application Station requiring Control Equipment	T+RN	\$ <del>1736</del> - <u>1793</u>
(j)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ <del>2433</del> - <u>2513</u>	\$ <del>329</del> - <u>340</u>
(k)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+RN	\$ <del>202</del> - <u>209</u>

SCHEDULE 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC)) (continued)

DA	DT	2	Cont	ini	6
PA	KI	Z -	t .oni	m	ea.

Fee 1	Fee Unit		(2) Emission Unit Renewal Fee
(1)	Each Wood Products Coating Application Station w/o Control Equipment at facilities using > 500 gallons/year of wood products coatings and emitting ≤ 5 tons/year of VOC from Wood Products Coating Operations	\$ <del>1714</del> <u>1771</u>	\$4 <del>22</del> <u>436</u>
(m)	Each Wood Products Coating Application Station w/o Control Equipment at facilities emitting > 5 tons/ year of VOC from Wood Products Coating Operations	\$ <del>1790</del> - <u>1849</u>	\$ <del>257</del> - <u>265</u>
(n)	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$ <del>1107</del> _ <u>1144</u>	\$ <del>169</del> _ <u>175</u>
(o)	RESERVED		
(p)	Each Surface Coating Application Station w/o control equipment (except automotive painting) where combined coating, and cleaning solvent usage is < 1 gallon/day or < 50 gallons/year	\$ <del>1453</del> - <u>1501</u>	\$ <del>239</del> <u>247</u>
(q)	Each Wood Products Coating Application Station of coatings and stripper w/o control equipment at a facility using < 500 gallons/year for Wood Products Coating Operations	\$ <del>1425</del> - <u>1472</u>	\$ <del>293</del> - <u>303</u>
(y)	Walker Wood (ID #865B)*	T+RN	\$ <del>2105</del> - <u>2174</u>
*Pur	suant to Subsection (c)(4)		

# PART 3 - MOTOR VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS

Fee l	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(r)	Each facility applying < 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$ <del>2211</del> <u>2284</u>	\$ <del>493</del> - <u>509</u>
(s)	Each facility applying > 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$ <del>1847</del> _ <u>1908</u>	\$ <del>446</del> - <u>461</u>
PAR	TT 4 - ADHESIVE MATERIALS APPLICATION OPERATIONS		
Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(u)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ <del>1515</del> - <u>1565</u>	\$ <del>238</del> - <u>246</u>
(v)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	\$ <del>1769</del> - <u>1827</u>	\$ <del>323</del> - <u>334</u>
(w)	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$ <del>1366</del> - <u>1411</u>	\$ <del>239</del> - <u>247</u>

SCHEDULE 28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection Tanks

Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet	T+RN	\$ <del>226</del> - <u>233</u>
(b) Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$ <del>1114</del> _ <u>1151</u>	\$ <del>68</del> - <u>70</u>
(c) Each Corrosion Control Cart	T+RN	\$ <del>282</del> <u>291</u>
(d) Each Paint Stripping Tank	\$ <del>1739</del> <u>1796</u>	\$ <del>202</del> 209
(e) RESERVED		
(f) Remote Reservoir Cleaners	\$ <del>397_410</del>	\$ <del>77</del> _ <u>80</u>
(g) RESERVED		
<ul><li>(h) Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet</li></ul>	\$ <del>566</del> - <u>585</u>	\$ <del>123</del> - <u>127</u>
(i) Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$4 <del>37 4</del> 51	\$ <del>73</del> - <u>75</u>
(j) Metal Inspection Tanks	\$ <del>1043</del> _ <u>1077</u>	\$ <del>95</del> - <u>98</u>
(k) Contract Service Remote Reservoir Cleaners with > 100 units	T+RN	\$ <del>24</del> - <u>25</u>
(l) Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet	T+RN	\$10
(m) Each facility-wide Solvent Application Operation	T+RN	T+M
(n) RESERVED		
(o) RESERVED		
SCHEDULE 29: Automated Soldering Equipment		
ntUmmerca tognit	(1) Initial Evaluation Fee	
Fee Unit	Initial	(2) Emission Unit Renewal Fee \$149-154
Fee Unit	Initial Evaluation Fee	Renewal Fee
Fee Unit	Initial Evaluation Fee	Renewal Fee
Fee Unit  (a) Each Solder Leveler	Initial Evaluation Fee	Renewal Fee \$149-154  (2) Emission Unit
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit  (a) Kelp and Biogum Products Solvent Dryer	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN	Renewal Fee \$149-154  (2) Emission Unit Renewal Fee \$1230-1271
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN	Renewal Fee \$149-154  (2) Emission Unit Renewal Fee \$1230-1271
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit  (a) Kelp and Biogum Products Solvent Dryer  SCHEDULE 31: Dry Cleaning Facilities	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN	(2) Emission Unit Renewal Fee \$1230-1271
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit  (a) Kelp and Biogum Products Solvent Dryer  SCHEDULE 31: Dry Cleaning Facilities  Fee Unit	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN  (1) Initial	(2) Emission Unit Renewal Fee \$1230-1271
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit  (a) Kelp and Biogum Products Solvent Dryer  SCHEDULE 31: Dry Cleaning Facilities  Fee Unit  (a) Each Facility using Halogenated Hydrocarbon Solvents required	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN  (1) Initial Evaluation Fee \$1377-1422	(2) Emission Unit Renewal Fee \$1230-1271  (2) Emission Unit Renewal Fee
Fee Unit  (a) Each Solder Leveler  SCHEDULE 30: Solvent and Extract Dryers  Fee Unit  (a) Kelp and Biogum Products Solvent Dryer  SCHEDULE 31: Dry Cleaning Facilities  Fee Unit  (a) Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	Initial Evaluation Fee \$2269-2344  (1) Initial Evaluation Fee T+RN  (1) Initial Evaluation Fee \$1377-1422	(2) Emission Unix Renewal Fee \$1230-1271  (2) Emission Unix Renewal Fee \$429-443

Fee l	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Copper Etching Tank	T+RN	\$ <del>307</del> - <u>317</u>
(b)	Each Acid Chemical Milling Tank	T+RN	\$ <del>182</del> _ <u>188</u>
(c)	Each Hot Dip Galvanizing Tank	T+RN	\$ <del>147</del> _ <u>152</u>
(d)	Rohr (ID #301A)*	T+RN	\$ <del>1606</del> - <u>1659</u>
	suant to Subsection (c)(4)		
SCH	EDULE 33: Can and Coil Manufacturing and Coating Operations		
Fee 1	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+RN	\$ <del>179</del> - <u>185</u>
SCH	EDULE 34: Piston Type Internal Combustion Engines		
Fee	PERSON ASSESSED INCIDENTAL INCIDE	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Cogeneration Engine with in-stack Emission Controls	T+RN	\$ <del>298</del> 308
(b)	Each Cogeneration Engine with Engine Design Emission Controls	T+RN	\$ <del>423_437</del>
(c)	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ <del>1957</del> _ <u>2022</u>	\$ <del>106</del> - <u>109</u>
(d)	Each Engine for Non-Emergency and Non-Cogeneration Operation	\$ <del>1876</del> - <u>1938</u>	\$ <del>289</del> - <u>299</u>
(e)	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+RN	\$ <del>178</del> _ <u>184</u>
(f)	Each Diesel Pile-Driving Hammer	T+RN	\$ <del>109</del> - <u>113</u>
(g)	Each Engine for Non-Emergency and Non-Cogeneration Operation < 200 horsepower	\$ <del>1857</del> _ <u>1918</u>	\$ <del>125</del> - <u>129</u>
(h)	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ <del>1664</del> - <u>1719</u>	\$ <del>95</del> - <u>98</u>
(i)	Each Internal Combustion Engine Test Cell and Test Stand	T+RN	\$ <del>257</del> - <u>265</u>
<del>(j)</del>	SDG&E (ID # 96062A)*	T+RN	\$ <del>1529</del>
(k)	Supplemental Renewal Fee-Each Emergency Standby Diesel Engine that limits maintenance and testing to 30 hours or less to comply with State Air Toxics Control Measure. ¹	N/A	\$158
(w)	Each Specified Eligible Engine, Registered Under Rule 12	\$ <del>366</del> - <u>378</u>	\$ <del>81-</del> <u>84</u>
(x) (z)	Each Specified Eligible Portable Engine, Registered Under Rule 12.1 Each Specified Eligible Engine, Registered Under Rule 12,		\$ <del>113</del> - <u>117</u>
	Conversion from Valid Permit	\$ <del>272</del> <u>281</u>	N/A

^{*}Pursuant to Subsection (c)(4)

A one-time Supplemental Fee will be charged in either FY 2005-06 or FY 2006-07.

	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each System	T+RN	\$ <del>182</del> - <u>188</u>
SCHEDULE 36: Grinding Booths and Rooms		
Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Booth or Room	#1070 1022	\$ <del>140</del> - <u>145</u>
SCHEDULE 37: Plasma Electric and Ceramic Deposition Spray E	Booths	
	(1)	(2)
Fee Unit	Initial	Emission Unit
(-)   F1, A1;4; C4-4;	Evaluation Fee T+RN	Renewal Fee \$270-279
(a) Each Application Station	T+RN	\$ <del>270</del> - <u>277</u>
(b) GKN Aerospace Chemtronics (ID #72A)*		
(c) Flame Spray (ID #507A)*  *Pursuant to Subsection (c)(4)	T+RN	\$ <del>618</del> <u>638</u>
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di	electric Paste Manuf (1)	acturing (2)
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di	electric Paste Manuf	acturing
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact	electric Paste Manuf (1) Initial Evaluation Fee	acturing (2) Emission Unit
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year	electric Paste Manuf (1) Initial Evaluation Fee uring T+RN	(2) Emission Unit Renewal Fee  \$228-236
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year (b) Each Can Filling Line	electric Paste Manuf (1) Initial Evaluation Fee uring T+RN T+RN	(2) Emission Unit Renewal Fee  \$228 236 \$225 232
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di  Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year (b) Each Can Filling Line (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing	electric Paste Manuf (1) Initial Evaluation Fee uring T+RN T+RN T+RN	(2) Emission Unit Renewal Fee  \$228-236
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di  Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year (b) Each Can Filling Line (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility proc	electric Paste Manuf (1) Initial Evaluation Fee uring T+RN T+RN T+RN	(2) Emission Unit Renewal Fee  \$228 236 \$225 232
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Di  Fee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility prod <10,000 gallons per year	electric Paste Manuf  (1)  Initial Evaluation Fee  uring T+RN  T+RN  T+RN  Intial Inti	(2) Emission Unit Renewal Fee  \$228-236 \$225-232 \$146-151 \$328-339
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial  Evaluation Fee  uring  T+RN  T+RN  T+RN  Iucing  T+RN  T+RN	(2) Emission Unit Renewal Fee  \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (c) (d) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial  Evaluation Fee  uring  T+RN  T+RN  T+RN  lucing  T+RN  T+RN	(2) Emission Unit Renewal Fee  \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial Evaluation Fee  uring T+RN  T+RN  T+RN  Iucing T+RN  T+RN	(2) Emission Unit Renewal Fee  \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial  Evaluation Fee  uring  T+RN  T+RN  T+RN  Iucing  T+RN  T+RN	(2) Emission Unit Renewal Fee \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial Evaluation Fee  uring T+RN  T+RN  T+RN  Iucing T+RN  T+RN	(2) Emission Unit Renewal Fee \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)  SCHEDULE 39: Precious Metals Refining	electric Paste Manuf  (1)  Initial  Evaluation Fee  uring  T+RN  T+RN  T+RN  Iucing  T+RN  T+RN	(2) Emission Unit Renewal Fee \$228-236 \$225-232 \$146-151 \$328-339 \$652-674
SCHEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diffee Unit  (a) Each Process Line for Paint, Adhesive, Stain, or Ink Manufact at facilities producing > 10,000 gallons per year  (b) Each Can Filling Line  (c) Each Process Line for Solder Paste or Dielectric Paste Manufacturing  (d) Each Paint, Adhesive, Stain or Ink Manufacturing facility production (10,000 gallons per year  (f) Ferro Electronic Material Systems (ID #8407A)*  *Pursuant to Subsection (c)(4)	electric Paste Manuf  (1)  Initial Evaluation Fee  uring T+RN  T+RN  T+RN  T+RN  T+RN  T+RN  T+RN  (1)	(2) Emission Unitaries Renewal Fee  \$228-236 \$225-232 \$146-151 \$328-339 \$652-674

Fee U	DULE 40: Asphalt Pavement Heaters/Recyclers  nit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Processor	\$ <del>1539</del> - <u>1590</u>	\$ <del>65</del> - <u>67</u>
(x)	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$ <del>473</del> <u>489</u>	\$ <del>88</del> - <u>91</u>
ecm	EDIU E 41. Devite Presenting		
SCIL	EDULE 41: Perlite Processing	(1)	(2)
Fee U	nit and a second	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Process Line	T+RN	\$409-422
` '		T+RN	\$ <del>1014-4</del> 65
(b) *D	Aztec Perlite (ID #2700A)*		
	uant to Subsection (c)(4)		
SCH	EDULE 42: Electronic Component Manufacturing	(1)	(2)
Fee U	Init	(1) Initial	(2) Emission Unit
100 0		Evaluation Fee	
(a)	Each Process Line	T+RN	\$ <del>297</del> _307
(b)	Each Screen Printing Operation	T+RN	\$ <del>318</del> - <u>328</u>
(c)	Each Coating/Maskant Application Operation, excluding Conformal Operation	T+RN	\$ <del>560</del> - <u>578</u>
(d)	Each Conformal Coating Operation	T+RN	\$ <del>141</del> - <u>146</u>
(e)	RESERVED		
(f)	RESERVED		
(g)	RESERVED		
SCH	EDULE 43: Ceramic Slip Casting		
		(1)	(2)
Fee U	Init	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Process Line	T+RN	\$ <del>248</del> -256
(4)			Chilect
	PD777 P.44 P	. 1	
SCH	EDULE 44: Evaporators, Dryers, & Stills Processing Organic Mate	rials (1)	(2)
Fee U	Init	Initial	Emission Uni
METAL III	newisi India	Evaluation Fee	Renewal Fee
(a)	Evaporators and Dryers [other than those referenced in Fee Schedule 30 (a)] processing materials containing volatile organic compounds	T+RN	\$ <del>233</del> <u>241</u>
(b)	Solvent Recovery Stills with a rated capacity equal to or greater than 7.5 gallons	\$ <del>1683</del> - <u>1739</u>	\$ <del>88</del> <u>91</u>

SCHEDULE 45: Rubber Mixers  Fee Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) Each Rubber Mixer	T+RN	\$ <del>127</del> - <u>131</u>
SCHEDULE 46: Filtration Membrane Manufacturing		
Fee Unit	(1) Initial	(2) Emission Unit
ree ont	Evaluation Fee	Renewal Fee
(a) Each Process Line	T+RN	\$ <del>596</del> - <u>616</u>
(b) RESERVED		
(c) RESERVED		
(d) RESERVED		
(e) Hydranautics (ID #6236A)*	T+RN	<del>\$1187</del>
*Pursuant to Subsection (c)(4)		
SCHEDULE 47: Organic Gas Sterilizers		
40/4/6/20 KH-1	(1)	(2)
Fee Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a) Each Organic Gas Sterilizer requiring control	T+RN	\$ <del>719</del> -743
(b) Each Stand Alone Organic Gas Aerator requiring control	T+RN	T+M
(c) Each Organic Gas Sterilizer not requiring control	T+RN	\$ <del>187</del> - <u>193</u>
(d) RESERVED		
(c) TEBERT EE		
SCHEDULE 48: Municipal Waste Storage and Processing		
Schieboliz 40. Mainerpar Waste Storage and Frocessing	(1)	(2)
Fee Unit	Initial Evaluation Fee	Emission Uni Renewal Fee
(a) Each Waste Disposal Site not equipped with Emission Collection & Control System		\$ <del>1864</del> _ <u>1926</u>
(b) Each Temporary Storage and/or Transfer Station	T+RN	T+M
(c) Each Waste Disposal Site/Landfill equipped with Emission Collection & Control System(s)	T+RN	\$ <del>1004</del> - <u>103</u>
(d) through (e) RESERVED		
SCHEDULE 49: Non-Operational Status Equipment		
Military Indiana	(1)	(2)
Fee Unit	Initial Evaluation Fee	Emission Uni Renewal Fee
(a) Non-Operational Status Equipment	\$ <del>93</del> - <u>96</u>	\$33-34
(b) Activating Non-Operational Status Equipment	\$ <del>148-</del> 153	N/A

OCH	EDULE 50: Coffee Roasters		(1)	(2)
Fee 1	Unit		Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Coffee Roaster	of managed active madowskin b	\$ <del>2320</del> - <u>2397</u>	\$ <del>237</del> - <u>245</u>
ASSA.				
SCE	EDULE 51: Industrial Wast	te Water Treatment		
Fee 1	Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each On-site Processing Line		\$ <del>2056</del> - <u>2124</u>	\$ <del>191</del> _197
(b)	Each Offsite Processing Line		T+RN	T+M
	J-SER VOINT			
SCE	<b>IEDULE 52:</b> Air Stripping &	& Soil Remediation Equipment		
Fee	Unit		(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Air Stripping Equipment	Stat	T+RN	\$ <del>187</del> _ <u>193</u>
(b)	Soil Remediation Equipment	- On-site (In situ Only)	\$ <del>3638-</del> 3758	\$ <del>218-</del> 225
(c)	Soil Remediation Equipment		T+RN	\$ <del>457-<u>472</u></del>
(d)	Contaminated Soil Excavation		T+RN	T+M
(e)	RESERVED			
À.	point at multiple			
SCI	HEDULE 53: Lens Casting E	Equipment		
Fee	Unit		(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Each Lens Casting Line		T+RN	\$ <del>248-256</del>
(b)	Each Lens Coating Line  Each Lens Coating Line		T+RN	\$ <del>25</del> -26
(0)	Each Lons Coating Line			Rest unit
SCI	HEDULE 54: Pharmaceutica	l Manufacturing		
Fee	Unit		(1) Initial Evaluation Fee	(2) Emission Uni Renewal Fee
(a)	Each Pharmaceutical Manufa	acturing Process Line	T+RN	\$312-322
	RESERVED		LATTOUTHER BY	an murre
(b)	INTUTIE 4 TITE			

2CH	SCHEDULE 55: Hexavalent Chromium Plating and Anodizing Tar		CS	
Fee l	Unit	Regueges	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)		ecorative Chrome Plating and/or Anodizing Tank or Served by an Emission Control System	T+RN	\$ <del>1608</del> - <u>1661</u>

(b)	Each Decorative Plating Tank without Add-on Emission Controls	T+RN	\$ <del>1134</del> - <u>1171</u>
(c)	Each Hard Chrome Plating or Anodizing Tank without Add-on Emission Controls	T+RN	\$ <del>2195</del> - <u>2267</u>

# **SCHEDULE 56:** Sewage Treatment Facilities

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Sewage Treatment Facility	T+RN	\$ <del>2230</del> - <u>2304</u>
(b)	Each Wastewater Odor Treatment System that is not part of a Permitted Sewage Treatment Facility	T+RN	\$ <del>872</del> <u>901</u>
(c)	RESERVED		

#### SCHEDULE 57: RESERVED

SCHEDULE 58:	: Bakeries
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Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+RN	T+M
(b)	Bakery Ovens at Other Facilities	T+RN	\$ <del>301</del> - <u>311</u>

#### **SCHEDULE 59:** Asbestos Control Equipment

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	RESERVED		
(b)	Portable Asbestos Bead Blast Machine	\$ <del>1128</del> _ <u>1165</u>	\$ <del>154</del> _ <u>159</u>
(c)	Portable Asbestos Mastic Removal Application Station	\$ <del>1473</del> _ <u>1522</u>	\$ <del>154</del> - <u>159</u>

#### SCHEDULES 60 THROUGH 90 RESERVED

#### SCHEDULE 91: Miscellaneous - Hourly Rates

The Evaluation Fee for an application for an Authority to Construct/Permit to Operate for equipment/processes not specified in the Fee Schedules shall be based on the actual costs incurred by the District for evaluating the application and an estimated Emission Unit Renewal Fee which will cover the costs related to an annual compliance inspection of the equipment. The applicant shall deposit the amount estimated to cover the actual cost of evaluation and the estimated renewal fee at the time of application submittal.

# **SCHEDULE 92:** Source Testing Performed by the District

The owner or operator of an emission unit which requires source testing to determine compliance shall pay the applicable source test fee(s) listed below if the source testing is performed by the District or a District contractor to measure emissions for the purpose of quantifying emissions to determine whether a Permit to Operate shall be issued or if the emission unit is in compliance. If the source test requires significantly more on-site time that is provided by the fixed fees specified below (e.g. tall stacks), the additional costs incurred by the District shall be determined using the labor rates specified in Schedule 94 and related material and other costs. The owner or operator shall pay such fees upon notification from the District that such fees are required.

Fee U	init	Fee
(a)	Each Particulate Matter Source Test	\$4 <del>235</del> 4375
(b)	Annual Fee for each 5-Year Test Cycle for Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour	\$ <del>1046</del> - <u>1081</u>
(c)	Each Oxides of Sulfur Source Test	T+M
(d)	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$ <del>828</del> - <u>855</u>
(e)	Each Ethylene Oxide Source Test	T+M
(f)	Each Carbon Monoxide and Oxides of Nitrogen Source Test	\$ <del>1655</del> _1710
(g)	Each Oxides of Nitrogen Source Test	\$ <del>1271</del> - <u>1313</u>
(h)	Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour	T+M
(i)	Each Ammonia Slippage Source Test	\$ <del>726</del> - <u>750</u>
(j)	Continuous Emission Monitor Evaluation	T+M
(k)	RESERVED	
(1)	RESERVED	
(m)	Each Mass Emissions Source Test	T+M
(n)	RESERVED	
(o)	Each Multiple Metals Source Test	T+M
(p)	Each Chromium Source Test	T+M
(q)	Each VOC Onsite Analysis	T+M
(r)	Each VOC Offsite Analysis	T+M
(s)	Each Hydrogen Sulfide Source Test	T+M
(t)	Each Acid Gases Source Test	T+M
(u)	Annual Fee for each 5-Year Test Cycle for Particulate Matter Source Testing at Perlite Plants, (1/5 the cost of one test)	\$ <del>847</del> <u>875</u>
(v)	Annual Fee for Optional Source Test Pilot Study (1/2 the cost of one test)	T+M
(z)	Miscellaneous Source Test (Special Tests not Listed)	T+M

# SCHEDULE 93: Witness of Source Tests Performed by Independent Contractors

The owner or operator of an emission unit which requires source testing to determine compliance for the purpose of quantifying emissions to determine whether a Permit to Operate shall be issued or if the emission unit is in compliance, and chooses to have the testing performed by an independent contractor, shall pay the actual T+M costs incurred by the District to observe such testing and review the resulting source test report.

Any person, company, agency that requests review of a test procedure shall pay the actual T+M costs incurred by the District to review such test procedures. Such requests shall be accompanied by an amount estimated to cover actual District costs.

Fee	Unit	<u>Fee</u>
(a)	Observations	T+M
(b)	Source Test Reports	T+M
(c)	Test Procedure Review	T+M
(d)	Each VOC Bulk Terminal Test Witness	T+M
(e)	Each Ethylene Oxide Test Witness Day	\$ <del>1444</del> - <u>1492</u>

# **SCHEDULE 94:** Time and Material (T+M) Labor Rates

Employee Classification (Fee Unit)	Hourly Rate
Air Pollution Control Aide (94u)	\$82
Air Quality Inspector I (940)	\$ <del>93</del> - <u>96</u>
Air Quality Inspector II (94e)	\$ <del>100</del> _ <u>103</u>
Air Quality Inspector III (94f)	\$ <del>119</del> _ <u>123</u>
Assistant Air Resources Specialist (94s)	\$115
Assistant Chemist (94i)	\$ <del>75</del> - <u>77</u>
Assistant Engineer (94b)	\$132
Assistant Meteorologist (94g)	\$ <del>79</del> - <u>82</u>
Associate Air Resources Specialist (94q)	\$122
Associate Chemist (94j)	\$ <del>82</del> _ <u>85</u>
Associate Engineer (94c)	\$140
Associate Meteorologist (94r)	\$ <del>82</del> _ <u>85</u>
Engineering Technician (94p)	\$116
Instrument Technician I (941)	\$ <del>66</del> - <u>68</u>
Instrument Technician II (94n)	\$ <del>71</del> - <u>73</u>
Junior Engineer (94a)	\$114
Senior Chemist (94k)	\$ <del>97</del> _100
Senior Engineer (94d)	\$174
Senior Meteorologist (94h)	\$ <del>99</del> - <u>102</u>
Source Test Technician (94m)	\$ <del>66</del> - <u>68</u>
Student Worker II (94v)	\$32
Student Worker III (94w)	\$38
Student Worker V (94x)	\$50
Supervising Instrument Technician (94t)	\$ <del>81</del> - <u>84</u>

## **SCHEDULE 95:** Sampling and Analysis

When the District determines a sample and/or analysis is needed for the purpose of determining potential emissions and/or determining compliance with District Rules and Regulations, the actual T+M costs incurred by the District for collection and analysis of samples, including preparing the reports, shall be paid by the permittee, applicant or other persons for activities for which a Permit is not required.

# SCHEDULE 96: Additional Costs Incurred by the District for Sources Not in Compliance

Whenever the District is requested or required to provide consultation, testing or inspection to any person or facility, beyond the consultation testing and inspection covered by the permit fees, or related to a Notice of Violation and/or Notice to Comply, the person or facility shall pay the actual T+M costs incurred by the District for the cost of such services.

# **SCHEDULE 97:** Other Charges

Whenever the District is requested or required to provide consultation, legally required testimony, testing, inspection, engineering or services, the cost of such services shall be determined using the labor rates specified in Schedule 94. Persons requesting and/or receiving such services shall be charged the estimated cost of providing such services and shall deposit such amount to the District in advance of the service, unless prior arrangements for payment have been approved by the District. In the case of consultations requested prior to filing an application, any funds deposited in excess of actual costs incurred for such consultations shall be refunded or applied as a credit against required application fees.

## AIR POLLUTION CONTROL DISTRICT SAN DIEGO COUNTY

# PROPOSED AMENDMENTS TO RULE 40 – PERMIT AND OTHER FEES

## **WORKSHOP REPORT**

A notice for a workshop on the proposed amendments to Rule 40 was mailed to all permit holders in San Diego County. Notices were also mailed to all Economic Development Corporations and Chambers of Commerce in San Diego County, the U.S Environmental Protection Agency (EPA), the California Air Resources Board (ARB), and other interested parties. The workshop was held on April 27, 2006, and was attended by sixteen people. Comments were received during and after the workshop. The workshop comments and the San Diego County Air Pollution Control District (District) responses are as follows:

# 1. WORKSHOP COMMENT

Does this proposal change the District's procedure for invoicing for the cost of emissions source testing prior to the test?

#### **DISTRICT RESPONSE**

No. The District will continue to separately invoice in advance for the applicable labor hours-based fees specified in Rule 40 for emissions source testing. Fixed-basis source test fees are invoiced as part of the permit renewal process. The latter account for more than 90% of source tests conducted.

#### 2. WORKSHOP COMMENT

My company is planning to install two new thermal metal spraying operations with very high efficiency emission controls. We are concerned about buffer zone requirements for the siting on our property. The site is perhaps a mile from the nearest residence.

#### DISTRICT RESPONSE

The California Air Resources Board Air Toxics Control Measure for thermal metal spraying operations does establish a default buffer zone between a new operation and any areas zoned for residential or mixed residential/commercial use. The buffer zone is 500 feet. This requirement does not apply to existing metal spray operations, or the addition of metal spray operations at an existing metal spray facility. Nevertheless, from the comment, it appears that the distance from the facility to the nearest residential area is more than 500 feet.

The State control measure requires that the emissions of toxic metals (chrome and nickel) be controlled to very high efficiencies – greater than 99%. The District will evaluate the control proposed for the new operations to ensure that these standards are met, and require emissions testing of the installed equipment to verify the control performance. In addition, under District Rule 1200, the proposed new operations will be evaluated for any potential toxic air contaminant health risks to residential areas, and to workers in buildings nearby. If the health risks meet standards, and the proposal complies with all other State and District emission control requirements, permits can be granted. If the initial health risk screening analysis shows there may be a problem, a refined analysis will be done, and the District will work with the facility to identify alternative ventilation system or emission control designs that may be approvable.

## 3. POST-WORKSHOP COMMENT

Some businesses feel that the labor rates for the permitting engineers are high.

#### **DISTRICT RESPONSE**

The labor rates specified in Schedule 94 of Rule 40 for the engineer classifications are intended to recover the District's full cost of time-and-material (T&M)-based permit application evaluations, as well as other special studies that may be required. They were established using the methodologies previously recommended by a Fee Review Group and approved by the Air Pollution Control Board. Based on a re-analysis of the labor rates, the District has concluded that the labor rates for the engineering classifications are recovering the District's full costs and the rates in Schedule 94 can be held at current levels and not increased by the proposed 3.3%. The proposed amendments to Rule 40 have been revised to reflect this.

#### **POST-WORKSHOP CLARIFICATION**

The Rule 40 workshop notice reported that six facility-specific permit renewal fee schedules would decrease to reflect reduced labor requirements. This was incorrect. The correct number of facility-specific permit renewal fee schedules proposed to be reduced is four. The fee schedule specific information contained in the change copy of Rule 40 provided before and at the workshop was correct.

MRL:ls 05/05/06