



R. J. Sommerville Air Pollution Control Officer

#### NOTICE OF WORKSHOP FOR DISCUSSION OF PROPOSED AMENDMENTS TO RULE 40-PERMIT AND OTHER FEES RULE 42-HEARING BOARD FEES

The San Diego County Air Pollution Control District will hold a public meeting at the time and date noted below to consider amendments to Rules 40 and 42. Comments regarding the proposed amendments may be submitted in writing before or made at the workshop.

DATE:	Tuesday, August 20, 1991
TIME:	9:00 a.m.
PLACE:	Couty Operations Center Library Training Room, Bldg. 15 5555 Overland Avenue San Diego, CA 92123

State Law authorizes the Air Pollution Control Board to adopt a schedule of fees to cover the cost of Air Pollution Control District programs related to permitted stationary sources that are not otherwise funded (Health & Safety Code, Section 42311). The schedule of fees adopted by the Air Pollution Control Board for Fiscal Year 1990-91 recovers costs directly related to the permit system, based on the amount of District staff labor required by the various types of permitted equipment. In addition, the schedule of fees recovers costs indirectly related to permitted sources, based on the total emissions by the various types of permitted equipment.

Following the workshop, changes will be made to the proposed fees as appropriate and a workshop report will be filed with the Air Pollution Control Board. The Board will then be asked to schedule a public hearing on the fees, at which time the fees will be adopted.

The proposed revisions to Rules 40 and 42 containing proposed fees for Fiscal Year 1991-92 are attached. Column (1) is the application fee for new Permits to Operate. Column (2) is the annual renewal fee for Permits to Operate. Column (3) refers to a one-time credit that was applied to the Column (2) fees for permits renewed during Fiscal Year 1990-91. This credit no longer applies and has been deleted.

The proposed fees are based on 1990-91 fees, adjusted for the Consumer Price Index, to support cost increases incurred in 1990-91 and to support new programs to be implemented in 1991-92 for which no fees have previously been charged. Because of shifts in emissions patterns changes in individual fee schedules may vary.

Rule 40 also includes fees for the recovery of District costs associated with mandated programs that are not related to the District's permitting program (Health & Safety Code, Sections 41512.5 and 42311). These fees recover District costs for the review of Air Pollution Emergency Episode Plans required by Regulation VIII, review of Asbestos Demolition or Renovation Plans required by District Rule 361.146 and review of Cooling Tower Plans required by District Rule 1202. Each of these fees has been increased by the California Consumer Price Index. For Emergency Episode Plans, the Fiscal Year 1991-92 proposed fee is \$142. For Asbestos Demolition or Renovation Plans, the proposed fee is \$84. For Cooling Tower Plans the proposed fee is \$37 for the evalua-

AIR POLLUTION CONTROL DISTRICT 9150 Chesapeake Drive, San Diego, California 92123-1095 (619) 694-3307 FAX (619) 694-2730 Notice of Workshop Rules 40 and 42 Page 2

tion of each plan and \$20 for each cooling tower described in the plan. Rule 42 fees has been increased by the California Consumer Price Index.

District source test fees in Fee Schedules 92(a), (b), (f), and (g) have been increased by the California Consumer Price Index. This schedule has also been revised to enable the District to contract for emission analysis services and recover costs.

New fee schedules have been added and others revised, and additional changes to Rule 40 are proposed. These changes and fee schedule revisions are summarized below.

- Rule 40(a)(2) is being revised to indicate that the need for a compliance determination will be subject to District evaluation.
- Rule 40(a)(4) is being revised to clarify that the deposit amount is to be based on the District's cost estimate.
- Rule 40(a)(5) is being revised to delete unnecessary and confusing language.
- Rule 40(a)(8) is revised to describe when a Permit to Operate Evaluation will be considered to have started and to indicate that the Air Pollution Control Officer will cancel an application if the applicant refuses to pay all required fees.
- Rule 40(c) is expanded to require that an applicant for a transfer of a Permit to Operate supply proof of entitlement to operate. Clarifying language is added for permittee changes occurring after the permit is granted.
- Rule 40(d) is deleted since permits to rent are no longer being issued.

Rule 40(g) is revised to delete an unnecessary definition.

- Rule 40 (1) is revised to replace reference to Rule 361.145 with reference to Regulation XI Subpart M, and to add additional clarifying language.
- New fee schedules 16(b), and 28(f), (g), (h), (i), (j), (k), 32(a) and 57 are being established to reflect new types of equipment now requiring permits.
- Surface coatings or adhesives applications which previously were divided between two schedules in Schedule 27 are being regrouped in three schedules; 27(d), (e) and (p) to reflect the lower administrative costs of very small painting operations. Fee Schedule 27(h), which is obsolete, has been deleted. Fee Schedules 27(l) and (m) are being revised and 27(q) added to reflect the coatings usage exemption limit in Rule 67.11.
- New Fee Schedules 27(0) and 31(d) are being established for specific companies that have higher emissions and/or administrative costs.
- Fee Schedule 30 has been renamed Kelp and Biogum Solvent Dryer to more accurately reflect the permitted equipment.
- Fee Schedule 33(b) has been added specifically for research and development coil coating lines.

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- Fee Schedule 34(e) has been revised to include dredging or crane operations engines.exceeding the 200 horsepower threshold.
- Fee Schedule 44(b) is added to set solvent recovery stills apart from evaporators and degreasers.
- Fee Schedule 92(i), Continuous Emission Monitor Evaluation, has been established as an ongoing program.

If you have any questions concerning the amendments or need a copy of the proposed rule changes, please contact me at (619) 694-3306.

NIKKI S. KAUL

Administrative Services Manager

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Attachment

07/10/91

Proposed amendments to Rute 40, Sections (a), (c), (d), (e), (f), (g), (i), (k), (l) and (p), and Rule 42 are to read as follows:

REGULATION III. FEES

RULE 40. PERMIT AND OTHER FEES

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

Every applicant for an Authority to Construct and/or a Permit to Operate for any article, machine, equipment or other contrivance shall pay an evaluation fee for each permit unit in the amount prescribed in Section (h), except as provided in Subsection (1) below. Other charges or refunds, if applicable, shall be as prescribed in Subsections (2) through (8) of this section.

## (1) Reduced Fees for Similar Fee Units at a Single Location

Every applicant for Authorities to Construct and/or Permits to Operate for a series of similar fee units submitted concurrently and located at a single location shall pay the evaluation fee as prescribed in Section (h) for the first unit. For each additional unit, the fee shall be the annual renewal fee listed in Section (h), provided each and will be operated independently, and units because of similarity in design and operation. If all units cannot be evaluated and inspected for Permits to Operate and and inspected for Permits to Construct for the first unit can be applied to the additional units because of similarity in design and operation. If all units cannot be evaluated and inspected for Permits to Operate at the same time the applicant shall pay a reinspection for in accondance with Subsection (a)(7). The provisions of this subsection shall not apply to Fee Schedules 3 and 26.

(2) Review for Compliance with Rules 20.2, and 20.4, Regulation X and Regulation XI The actual cost incurred by the Air Pollution Control District to determine compliance with Rule 20.2, Rule 20.4, Regulation X or Regulation XI shall be paid by the applicant, in addition to other applicable fees prescribed in this rule, if the base District evaluation shows applicant shall deposit with the Air Pollution Control District the amount estimated to cover the cost of the determination. The cost shall be determined using the application related indirect cost multiplier and labor rates specified in Schedule 94.

### (3) Air Quality Analysis of Compliance with Rule 20.3

The actual cost incurred by the Air Pollution Control District in preparing, processing, of reviewing an air quality analysis required by Rule 20.3 shall be paid by the applicant, in addition to other applicable fees prescribed in this rule. The cost shall be optile and have applicant, in addition to other applicable fees prescribed using the application related indirect cost multiplier and labor accessing with the Air Pollution Control District the annualysis is required, the applicant shall deposit with the Air Pollution Control District the annual estimated by the District to cover the cost of the analysis. Any first level screening analysis required by the Air Pollution Control Officer under Rule 20.3(d) shall not require the base fee.

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(4) Review for Compliance with Rule 51

The actual cost incurred by the Air Pollution Control District to determine compliance with Rule 51 shall be paid by the applicant in addition to other applicable fees prescribed in this rule, if the basic evaluation shows that such a determination is required. When notified that such a determination is required, the applicant shall deposit with the Air Pollution Control District the amount estimated by the District to cover the cost of the determination. The cost shall be determined using the application related inducet cost multiplier and labor rates specified in Schedule 94.

### (5) Amendments to an Authority to Construct Application

In accordance with Regulation II, an applicant may request written authorization to alter the proposed design and/or operational characteristics of a specified permit unit after the appliention has been deemed complete by the Air Pollution Control Disariet and before work has begun on the Permit to Operate evaluation. The applicant shall pay the actual cost incurred by the District to evaluate the irrpact of the alteration not to exceed the value found in the applicable schedule of Section (h). When an additional fee is required, the applicant shall deposit with the Air Pollution Control District the anount estimated to cover the cost of the additional evaluation. The estimate and the actual cost incurred by the District shall be determined using the applicable indirect cost multipliers and labor rates specified in Schedule 94. In addition, fees as specified in Subsections (a)(2), (3) and (4) shall be paid if appropriate.

(6) Alteration, Operational Change or Replacement Involving an Existing Permit Unit

Every applicant for an Authority to Construct and/or Permit to Operate involving the alteration of, an addition to, or a change in the permit conditions of any existing article, machine, equipment or other contrivance for which a Permit to Operate has been issued, shall deposit with the Air Pollution Control District the amount estimated to cover the cost of the evaluation. The estimate and the actual cost shall be determined by using the applicable indirect cost multipliers and labor rates specified in Schedule 94, not to exceed the value found in the applicable schedule of Section (h). Replacement of non-identical permit units subject to fixed fees shall be charged the initial fee in Column (1) less Column (2) of the applicable schedule in Section (h), if there is a current permit on the equipment to be replaced. If the non-identical replacement involves an increase in renewal fees due to increased quantity or size, the applicant shall pay the incremental increase in the renewal fee. The increase shall be prorated from the effective date of the revised Permit to Operate until the renewal fees the stabilished for the original equipment. In addition, fees as specified in Subsections (a)(2), (3) and (4) shall be paid if appropriate.

This subsection shall not apply where an entire permit unit is replaced or renovated.

(7) Reinspection Fees

If, during an inspection for a Permit to Operate, a permit unit cannot be evaluated, due to circumstances beyond the control of the Air Pollution Control District, the applicant shall pay the actual cost of a reinspection. The cost shall be determined using the application related indirect cost multiplier and labor rates specified in Schedule 94.

(8) Refunds, Forfeitures and Insufficient Payment of Fees

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If an applicant withdraws an application before an engineering evaluation has been started, a full refund, less a \$34 \$33 processing and handling fee, shall be made to the	Subsection (a)(b) provided that consultation with contactor in accordance with the reconstruct that was previously issued.
applicant upon request.	(d) PERMIT TO RENT RESERVED
If an Authority to Construct is denied or cancelled, or if an applicant withdraws an appli- cation before a Permit to Operate evaluation has been started, a refund at the rate of 50% of the initial application fee shall be made to the applicant upon request. A Permit to Operate	The fees for Permit to Rent applications for invincrators shall be the same as those preseribed in Societions (a), (b), and (h) for Authorities to Construct and/or Permits to Operate.
evaluation shall be considered to have started on notification to the District that construction of the equipment has been completed. For portable and off the shelf courporent, the Permit to	(c) REINSTATEMENT OF A PERMIT TO OPERATE OR PERMIT TO RENT
Operate evaluation shall be considered to have started when the contact has been made to schedule an inspection. This provision does not apply if the initial application fee is based upon the indirect cost multipliers and labor rates specified in Schedule 94.	An applicant for reinstatement of a Permit to Operate o <del>r Permit to Ront</del> which has expired because of nonpayment of an annual renewal fee shall pay the applicable annual renewal fee as pre- scribed in Section (h) thus a nemalty. The penalty fee shall be equal to 30 percent of the applicable
A full refund of fees paid in continuction with an application for applying to an Authority to Construct and/or Permit to Operate shall be made to the applicant if the article, machine, equipment or other contrivence stated on the application does not come within the purview of state law or these Rules and Regulations.	annual renewal fee and beginning the calendar month following the expiration date an arnount equal to 10 percent of the annual renewal fee for each calendar month, or portion thereof, between the time the permit expired and the filing date of the application for reinstatement. The applicant shall also pay any relocation, transfer of Permit to Operate, or other fees that may be applicable. The provi-
If the actual cost incurred by the Air Pollution Control District in Subsections (a)(2), (a)(3),	stons of this section are unity approace. Within the savinous period spectro in the save section of the same Rules and Regulations.
(a)(4), $(a)(5)$ , $(a)(6)$ and $(a)(7)$ and the applicable time and material (T&M) portions of Section (h) is less than the amount deposited, the difference shall be refundable to the applicant. If any	(f) REQUEST FOR A DUPLICATE
deposit is insufficient to pay alt actual costs, the applicant shall pay an amount deemed sufficient by the Air Pollubion Control Officer to complete the work in progress. If the	A fee of \$10 \$11 shall be charged for a duplicate of a Permit to Operate.
applicant fails or refuses to pay such amount upon demand, the Air Pollation Control District may recover the same by action in any court of competent juristication. Until such amount is	(g) NEW OR MODIFIED POWER PLANTS
paid in full, the Air Pollution Control District shall not further process the Authority to Construct application unless the Air Pollution Control Officer determines that it is in the best interest of all parties concerned to proceed. An Authority to Construct and/or Permit to Operate shall not be issued until all required fees are paid. The Air Pollution Control Officer shall cancel an application when an applicant fuils or refuses to pay such amount upon demand and the provisions of Rule 18 require action he taken on the application.	The Air Pollution Control Officer, pursuant to Section 25538 of the Public Resources Code, shall apply for reimbursement of all costs, including lost fees, incurred in order to comply with the provisions of Rule 20.5, Power Plants. Rule 20.5 applies to all new power plants, and modifie- tions to existing power plants for which a Notice of Intention (NOI) or Application for Contification (AFC) has been accorded by the California Energy Commission. Costs shall be determined in accordance with the applicable provisions of this rule.
Where fees were submitted in accordance with Subsection (a)(1) and the applicant is cutiled to a refund, the refund for additional units is equal to the annual renewal fee.	(i) LANDFILL FEE
An applicant may appeal, directly to the Air Pollution Control Officer, any fee based on actual costs in Subsections $(a)(2)$ , $(a)(3)$ , $(a)(3)$ , $(a)(5)$ , $(a)(6)$ , and $(a)(7)$ and the applicable time and material (T&M) portions of Section (h). Such appeal shall be in the form of a letter and shall specifically state the basis of the appeal.	The owner or operator of a solid waste disposal site who is required to submit to the Air Pollution Control Board, on or before January July 1, 1987, a solid waste <u>air quality</u> assessment tes report, pursuant to Section 410805.5(a) of the Health and Safety Code, shall pay a fee to the District for the evoluation of that report. The amount of the fee shall be determined on the basis of Time and
If an applicant has not applied for a refund within six months after notification has been made of eligibility for a refund, all rights to such refund shall be forfeited.	Materials in accordance with Schedule 94 of this rule.
	(k) AIR POLLUTION EMERGENCY EPISODE PLAN FEE
(c) TRANSFER OF PERMITS	The owner or operator of a facility for which a plan or plan update is required pursuant to
	Regulation VIII of the Rules and Regulations of the Air Poliution Control District Shall pay to the District a fee of \$143 \$142 for the evaluation of each plan or plan update for each facility.
\$25, \$30, and shall supply proof of cantifement to operate provided no alteration, addition, or change in location has been made to the permit item on the application.	The fees required by this rule shall be due at the time the plan is required pursuant to Reg- ulation VIII of the Rules and Regulations of the Air Pollution Control District. If the appropriate
If, after an Authority to Construct has been issued and before a Permit to Operate has been granted, another person is designated to be the permittee, that person shall <u>submit an application for</u> <u>Permit to Operate and</u> pay the refundable portion of the initial application fee as determined from	fee is not paid within 60 days of the due date, a penalty fee equal to 30 percent of the applicable fee shall be added to the fee. An additional penalty of 10 percent of the fee shall be added for each subsequent calendar month, or portion thereof.
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INDEX OF FEE SCHEDULES	5 1. Abrasive Blasting Equipment Excluding Rooms and Booths		(d) Abras (b) (b)		<ul> <li>Interster now respirate</li> <li>(a) Kettle or Tanker with Capacity Greater than 85 Gallons</li> <li>(b) Kettle or Tanker with Capacity Greater than 85 Gallons and Requiring Emission Control Equipment</li> </ul>	E 4: Hot-Mix Asphalt Paving Batch Plants		26		E 7: Sand, Rock, and Aggregate Plants (a) Crusher System (b) Screening System (c) Loadout System (d) Aggregate Drier System	JE 8: Concrete Batch Plants, Concrete Mixers Over One Cubic Y and Capacity and Separate Cement Silo System.	<ul> <li>(a) Concrete Batch Plant (including Cement-Treated Base Plants)</li> <li>(b) Mixer over One Cubic Yard Capacity</li> <li>(c) Cement or Fly Ash Silo System not part of another system requiring a permit</li> <li>(d) RESERVED</li> <li>(e) RESERVED</li> </ul>	Draft/Rules 40 & 42 07/10/91/NK:jo -6-	
	SCHEDIII F 1.		SCHEDULE 2:	SCHEDULE 3:		SCHEDULE 4:		SCHEDULE 3:	SCHEDULE 6: item in	SCHEDULE 7:	SCHEDULE 8:		Draft/Rules 40 & 07/10/91/NK:jo	
	(I) ASBESTOS DEMOLITION OR RENOVATION OPERATION PLAN	The owner or operator of a demolition or renovation operation to which <u>Regulation XI</u> Subpart M (NESHAPS) Sections (a), (e) or (d) of Rulo 361.145 of the Rules and Regulations of the Air Pollution Control District apply, shall pay to the District a fee of \$79 \$84 for the evaluation of each required plan (Notice of Intention) to demolish or renovate or revision thereof.	The fees required by this rule shall be due at the time the <u>asbestos control</u> plan is received required pursuant to <b>Regulation XI Subpart M (NESHAPS) Rule 361.146.</b> If the appropriate fee is not paid within 60 days of the due date, a penalty fee equal to 30 percent of the applicable fee shall be added to the fee. An additional penalty of 10 percent of the fee shall be added for each subsequent calendar month, or portion thereof.	(m) TOXIC HOT SPOTS	The owner or operator of a stationary source who is required by the Health & Satety Code §44300 et. seq. to pay a fee adopted by the Air Resources Board shall pay the required fee to the District within 60 days of receipt of the motice. Failure to submit the fee within 60 days of the notice will result in a penalty fee equal to 30 percent of the applicable fee. An additional penalty of 10 per- cent of the fee shall be added for each subsequent calendar month. In no case shall the penalty accord 100 mercent of the fee		(p) COOLING TOWER FEES	The owner or operator of any stationary source for which a plan is required pursuant to Rule 1202 of the Rules and Regulation of the Air Pollution Control District shall pay to the District a fee of \$35 \$37 for the evaluation of each plan as well as \$20 \$21 for each cooling tower described in the plan.	The fees required by this rule shall be due at the time the plan is received. If the appropriate fee is not paid within 60 days of the due date, a penalty fee equal to 30 percent of the applicable fee shall be added to the plan review fee. An additional penalty of 10 percent of the applicable fee chail be added for each subsequent calcular month, or portion thereof.	Whenever the Air Pollution Control Officer finds that it is necessary for the Air Pollution Whenever the Air Pollution Control Officer finds that it is necessary for the Air Pollution Control District to collect a sample(s) of the cooling tower circulating water for offsite analysis, the cost of analysis shall be paid by the source. The cost shall be equal to the cost determined by using the labor rates specified in Schedules 94 and the actual cost of collection and analysis of the sample(s).	(q) RESERVED		Draft/Rules 40 & 42 . 07/10/91/NK:jo	

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Concrete Product Manufacturing Plants SCHEDULE 9:

Brick Manufacturing Plants SCHEDULE 10:

- Clay Batching and Extruding System
  - Crusher-Screen System
- Kiln **3**20
- **Tire Buffers** SCHEDULE 11:

### SCHEDULE 12: Fish Canneries and Smoke Houses

- Dryer (also called Meal Drying and Grinding System) 3
  - Precooker
  - Vat and Vibrating Screen System 20205923
- Scrap Cooker and Grinder System
  - Cooker
- Dry Pet Food Processing System
- Digester Tank Smoke House
- Londout System

#### **Boilers and Heaters** SCHEDULE 13:

- (a) 1 MM BTU's/HR up to but not including 50 MM BTU's/HR Input
   (b) 50 up to but not including 250 MM BTU's/HR Input
   (c) 250 MM BTU's/HR up to 1050 MM BTU's/HR Input or up to but not including 100 Megawatt Gross Output whichever is Greater (Based on an Average Boiler Efficiency of 32.5%)
  - 100 Megawan Gross Output or Larger (Based on an Average Boiler Efficiency of 32.5%) Ð
    - RESERVED
- 1 MM BTU s/HR up to but not including 50 MM BTU s/HR Input at a Single Site where more than 5 such Units are Located Notice of Intention 230 MM BTU s/HR up to 1050 BTU s/HR or up 99
  - 9
    - to but not including 100 Megawatt Output Notice of Intention Each 100 Megawatt Output or Greater
      - RESERVED
      - RESERVED 2002
- Non-Municipal Incinerators SCHEDULE 14:
- Waste Burning Capacity up to and including 100 LBS/HR
- Waste Burning Capacity Greater than 100 LBS/HR Burning Capacity up to and including 50 LBS/HR used exclusively for the Incineration or Oremation of Animals 2 Q E
  - - Incinemator at Kaiser Permanente Ð
- **RESERVED Emission Controls or Modifications** 99
- Incincrator Bay Citics Disposel Co. Inc. RESERVED

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### SCHEDULE 15: Burn Out Ovens

- Electric Motor/Armature Refurbishing
- Wire Reclamation මෙමට
- IC Engine Parts Refurbishing

SCHEDULE 16: Core Ovens and Plastics Annealing/Softening Ovens

- Oven Plastic Annealing/Softening Ovens 33
- SCHEDULE 17: Brake Debonders

#### Metal Melting Devices SCHEDULE 18:

- Sweat Furnace Ē
- Electric Arc Fumace e
- Pit or Stationary Crucible
- Pot Furnace 000000
  - Induction Furnace
    - Cupola
- Reverberatory Furnace Brass Melting Furnace U.S. Navy

SCHEDULE 19: Oil Quenching and Salt Baths

## SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stands

GAS TURBINE, TURBOSHAFT, TURBOJET & TURBO FAN ENGINE TEST CELLS AND STANDS

- Aircraft Propulsion Turbine, Turboshaft, Turbojet, Turbofan Engine Test Cell or Stand E
- Aircraft Propulsion Test Cell or Stand at a Facility where more than one such Unit is located ē
  - Non-Aircraft Turbine Test Cell or Test Stand 3

#### **GAS TURBINE ENGINES**

- Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input Ð
- Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input Ξ
  - Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input Unit used solely for Peak Load Electric Generation
  - Standby Gas Turbines used for Emergency Power Generation ତ୍ତି

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Units
Reclamation
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SCHEDU

- Paper or Wood Shredder or Hammermill Grinder
  - Mctal Shredder
- **Garbage and Refuse Shredder** 32090
  - Air Classificr Drier

Feed and Grain Mills and Kelp Processing Plants SCHEDULE 22:

- Receiving System (includes Silos)
- Grinder, Cracker, or Roll Mill CEE
- Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner or Hammermill
  - T
  - Mixer System Truck Bulk Londing System

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

#### Equipment

- Receiving System (Railroad and Truck Unloading)
  - Storage Silo System
- Londout Station System 8209
  - **Belt Transfer Station**
- Dry Chemical Mixing and Detergent Spray Towers SCHEDULE 24:
- Grain Mixing System (Includes Receiving, Transfer, Mixing, Blending, Storage, and Loadout Bagging) 3
  - Detergent Spray Tower Dry Chemical Mixers with capacity over One-Half Cubic Yard ee
- Volatile Organic Compound Terminals Bulk Plants and Intermediate Refueler Facilities SCHEDULE 25:
- BULK PLANTS AND BULK TERMINALS EQUIPPED WITH OR PROPOSED TO BE EQUIPPED WITH A VAPOR PROCESSOR PART 1 -
- Per Tank Tank Rim Seal Replacement Per Truck Loading Head
- Vapor Processor 22E
- BULK PLANTS NOT EQUIPPED WITH OR NOT PROPOSED TO BE EQUIPPED WITH A VAPOR PROCESSOR PART 2 -
- Per Tank 000
- Per Truck Londing Head RESERVED
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#### SCHEDULE 25 - CONTINUED

- FACILITIES FUELING INTERMEDIATE REFUELERS (IR) FOR SUBSEQUENT FUELING OF MOTOR VEHICLES, BOATS OR AIRCRAFT PART 3 -
- (h) Per IR Loading Connector

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

- Phase II Vapor Recovery Facility Addition of Tanks at a Permitted Facility
- Facilities where only Phase I controls are required 909s
- Addition of Nozzles at Permitted Facilities where Phase II is required
- Non-Retail Facilities with 260-550 Gallon Tanks and no other Non-Bulk Gasoline Dispensing Permits **e**
- Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds) SCHEDULE 27:

### PART I - MARINE COATINGS

- Marine Conting Application at Facilities emitting < 10 Tons/Year E
  - Organic Compounds from Marine Coating Operations Marine Coating Application at Facilities emitting 10 or more e
- Tons/Year Organic Compounds from Marine Coating Operations Each additional Marine Coating Application Permit Unit 3

## PART 2 - INDUSTRIAL MATERIAL APPLICATIONS

- Surface Conting or Adhesive Application Station using > 1 gallon/day without Control Equipment and not covered by other Fee Schedules at Facilities emitting < 5 Tons/Year Ð
- Surface Coating or Adhesive Application Station without Control Equipment and not covered by other Fee Schedules at Facilities ernitting છ
  - Fiberglass, Plastic or Foam Product Application Station at Facilities emitting < 10 Tons/Year 5 or more Tons/Year S
    - Fiberglass, Plastic or Foam Product Application Station at Facilities emitting 10 or more but < 50 Tons/Year 9
- Fiberghas, Phasis or Foam Product Application Station at Facilities emitting 50 er more Tons/Year RESERVED E
  - Surface Conting Application Station requiring Control Equipment Surface Conting Application Station Subject to Rules 67.3 or 67.9 29
- without Control Equipment at Facilities emitting < 5 Tons/Year Surface Coating Application Station Subject to Rules 67.3 or 67.9
- without Control Equipment at Facilities emitting 5 or more Tons/Year 3 €
  - Wood Furniture Products Coating Application Station without Control Equipment at a Facility emitting < 5 Tons/Year and using > 500 **Gallons/Year**

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SCHEDULE 32: Acid Chemical Milling. <u>Cooper Eaching</u> and Hot Dip Galvanizing (a) RESERVED Cooper Elching Tank (b) Acid Chemical Milling Tank (c) Hot Dip Galvanizing Tank	SCHEDULE 33: Can and Coil Manufacturing and Coating Operations using Materials Containing Volatile Organic Compounds (a) Process Line (b) Research and Development Coil Coating Line	SCHEDULE 34: Piston Type Internal Combustion Engines (a) Cogeneration Engine with In-Stack Emission Controls (b) Cogeneration Engine with Engine Design Emission Controls (c) Emercence Standby Regine (for electricial or fuel interruptions		SCHEDULE 35: Bulk Flour, Powered Sugar and Dry Chemical Storage System	SCHEDULE 36: Grinding Booths and Rooms	SCHEDULE 37: Plasma Arc and Ceramic Deposition Spray Booths	SCHEDULE 38: Paint, Stain, and Ink Manufacturing (a) Paint, Stain and Ink Manufacturing Lincs (b) Can Filling Lincs	SCHEDULE 39: Precious Metals Refining	SCHEDULE 40: Asphalt Pavement Heaters/Recyclers	SCHEDULE 41: Pertite Processing	SCHEDULE 42: Electronic Component Manufacturing	SCHEDULE 43: Ceramic Slip Casting	DrafvRules 40 & 42 07/1091/NK:jo -12-	
<ul> <li>SCHEDULE 27 - CONTINUED</li> <li>(m) Wood Furniture Products Coating Application Station without Control Equipment at a Facility emitting 5 or more Tons/Year</li> <li>(n) Press or Operation at a Printing or Graphic Arts Facility subject to</li> </ul>	<ul> <li>Kute 07.10</li> <li>(a) Union Tribune Publishing Graphic Arts Operation</li> <li>(b) Surface Conting or Adhesive Application Station without Control Equipment and not covered by other for schedules using &lt;1 gallon per day or \$0 gallons per year</li> <li>(a) Wood Products Orading Application Station without Control Equipment at a facility using \$10 mlbank or less ner year</li> </ul>	PART 3 - AUTOMOTIVE PAINTING (e) Application Station at a facility applying 5 guildons or loss of Conting	<ul> <li>(r)(p) Facility applying 5 gallons or less of Coating Materials (as applied or aprayed) Per Day</li> <li>(q) Application Station at a facility applying more than 5 gallons of Coating Materials (as applied or approval) Per Day</li> </ul>	(s)(r) Facility applying more than 5 gallons of Conting Materials (as applied or sprayed) Per Day	SCHEDULE 28: Vapor and Cold Solvent Degreeser Cleaning Operations and Metal Inspection Tanks	<ul> <li>(a) Vapor Degreaser ≥ <u>5 sq. ft.</u></li> <li>(b) Cold Solvent Degreaser ≥ <u>5 sq. ft.</u></li> <li>(c) Corrosion Control Carts</li> <li>(d) Paint Stripping Tanks</li> </ul>		(i) Metal Inspection Tanks (k) Contract Service Remote Reservoir Cleaners	SCHEDULE 29: Solder Levelers and Hydrosqueegees	SCHEDULE 30: Solvent and Extract Drivers Kelp and Biogum Products Solvent Dryer	SCHEDULE 31: Dry Cleaning Facilities (a) Facility using Halogenated Hydrocarbon Solvents required to install	Control Equipment (b) Facility using Petroleum Based Solvents (c) Facility using Solvents not required to install Control Equipment (d) Naval Training Center - Dry Cleaning Facility	DrafvRules 40 & 42 . 07/10/91/NK:jo -11-	

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(a) Evaporators and Driers (b) Solvent Recovery Stills	(a) Emissions Collection System serving one or more plant and/or
	Anodizing Tank(s) (b) Facility with Decorative Plating Tank(s) Only (c) Hard Chrome Plating or Chromic Acid Tank
SCHEDULE 45: Rubber Mixers	SCHEDULE 56: Sewage Treatment Facilities
SCHEDULE 46: Reverse Osmosis Membrane Manufacturing	<ul> <li>(a) Sewage Treatment Facility</li> <li>(b) Wastewater Odor Treatment Equipment that is not part of a Permitted Sewage Treatment Facility</li> <li>(c) Sewage Sludge Composing Facility</li> </ul>
SCHEDULE 47: (a) Organic Gas Sacrifizons (b) RESERVED	SCHEDUJLE 57: Laundry Facilities Processing Material Containing Organic Compounds
SCHEDULE 48: Municipal Waste Storage and Processing	
<ul> <li>(a) Sanitary Landfill</li> <li>(b) Temporary Storage and/or Transfer Station</li> <li>(c) Landfill Gas Flare or Containment System</li> <li>(d) Municipal Waste Incinerator</li> <li>(e) North County Resource Recovery</li> </ul>	SCHEDULE <b>57 <u>58</u> through 90, RESERVED</b> SCHEDULE 91: Miscellancous - Hourly rates
SCULETA II E 40. Mov. Oversional Status Emirment	SCHEDULE 92: Source Testing Done by the District
	<ul> <li>Particulate Matter Source Test</li> <li>Oxides of Nitrogen Source Test</li> <li>Oxides of Sulfur Source Test</li> <li>Hudmenton Vanc Processor Test</li> </ul>
SCHEDULE 51: Aqueous Wase Noumitention Industrial Waste Water Treatment	
(a) Onsite (b) Offisite	<ul> <li>(b) Unification Particulate Matter Source Test</li> <li>(i) Ammonia Slippage Source Test</li> </ul>
SCHEDULE 52: Air Stripping and Soil Remediation Equipment (a) Air Stripping Equipment requiring a Permit (b) Soil Remediation Equipment requiring a Permit	SCHEDULE 93: Observations and Evaluations of Source Testing Performed by Private Companies
2	<ul> <li>(a) Observations</li> <li>(b) Source Test Reports</li> <li>(c) Test Procedure Review</li> </ul>
(a) Lens Casting Equipment (b) Lens Coating Equipment	SCHEDULE 94: Time and Maserial (T&M) Labor Rates
SCHEDULE 54: Pharmaceutical Manufacturing (a) Pharmaceutical Manufacturing	SCHEDULE 95: Sampling and Analysis of Architectural Coatings
(b) Protein Synthesis Employing Solvents	SCHEDULE 96: Additional Costs incurred by Non-Compliance Sources
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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).	without water lines, ' ive used, and a nozzle	with a single pot or nozzles. (Ed	t rated at 100 juipment not	Fee Unit	Lait (	Fees (1)	Renewal (2)		<b>E</b>
Ece Unit	Initial A/C-P/O Focts (1)	Renewal (2)	<b>Crudii</b> (3)	Each Plant	Plant	T+RN	<b>\$</b> 4778	23967	<b>\$4</b> 10
<ul> <li>Each Pot 100 pounds capacity or larger with no Peripheral Equipment</li> </ul>	5331 5348	\$141 \$140	7		SCHEDULE 5: Rock Drills				
(b) Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	T+RN	SH44 S146	5	Fee Unit	ni	Fccs (1)	Renewal (2)		E E
<ul> <li>(c) Each Bulk Abrasive Blasting Material</li> <li>Storage System</li> <li>(d) Each Spent Abrasive Handling System</li> </ul>	\$905 \$950 T+RN	5118 5121 5118 5121	11	<b>(1)</b>	Each Drill with water controls Each Drill with controls other than water	<b>5716 5752</b> T+RN	\$14 \$146	0513	21 <b>3</b>
					SCHEDULE 6: Sand, Rock, and Aggregate Screens, when not used in conjunction with other Permit Items in these Schedules	: Screens, when no these Schedules	ot used in	conjuncti	ion
SCHEDULE 2: Abrasive Blasting Cabinets, Rooms and Booths	nets, Rooms and Boo	ths		1			Peneural		C-dia
Gae   nii	Fees	Renewal	Credit			(E)	(2)		Ð
	(1)	(2)	æ	Each	Each Screen Set	\$1635 \$1805	6295	1515	1-5
(a) Each Abrasive Blasting Cabinet, Room or Booth	57512 86518	5109 S112							
(b) Each Cabinet, Room, or Booth with an	T+RN	<b>5109</b> 5112	I		SCHEDULE 7: Sand, Rock, and Aggregate Plants	: Plants			
	, , ,			Ece Unit	loit	Eccs	Renewal (2)		Ð
SCHEDULE 3: Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and Transfer Hot Asphalt	s and Tankers used to bl	) Store, Heat, Tr	ansport,	<b>(</b>	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	\$1219	16131	<b>3</b> 142
Fee Unit	Fees (1)	Renewal (2)	Credit (3)	<b>(q</b> )	Each Screening System (involves all screens serving a given primary or secondary	NGTL		2765	12.3
(a) Each Kettle or Tanker with capacity greater than 85 gallons.	<b>5584</b> <u>5621</u>	\$143 \$152	5	(c)	cruster system). Each Loadout System (a loadout system is a set				6
(b) Each Kettle or Tanker with capacity greater than 85 gals. & requiring emission control coulonment.	T+RN	\$143 \$152	<b>8</b> -3		of conveyors chutes and hoppers used to load any single rail or road delivery container at any one time).	T+RN	91/2\$	5829	16\$
				(p)	Each Aggregate Drier System	T+RN	<b>\$913</b>	<b>\$1038</b>	16-\$
					of the same investment of the same provide the same				
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and Separate Cement Silo Systems	cms			(	Fcc	SUBDULE 14: FISH CAILIFIES AND SHOWE FIGURES FOR	Fres	Renewal	Credit
		Denewal		Candie			(1)	(2)	Ð
ree Unit	<b>E</b>	(2)		(f)	(a)	Each Dryer (Meal Drying and Grinding System)	T+RN	T+M	\$15/Ten
Each Concrete Batch Plant (including					<b>9</b>		T+RN	T+M	\$15/Ten
Cernent-Treated-Base Plants)	T+RN	-	2009	<del>6E \$</del>	(c)		T+RN	T+M	\$H5/To
Each Mixer over One Cubic Yard Capacity	T+RN	LSES	5155	\$ 30	P		T+RN	T+M	\$15/Ten
Each Cement or Fly Ash Silo System not	T.BN	6438	¢411	¢ 20	ົອ		T+RN	T+M	\$15/Ten
part of another System requiring a remut					Ξ	Each Dry Pet Food Processing System	T+RN	T+M	\$15/Ten
KESEKVED D. GORNARD					(8)		T+RN	T+M	\$15/Ton
					ŧ	Each Smoke House	T+RN	8915 6518	Ţ
					0	Each Loadout System	T+RN	T+M	SHS/Ten
CCUEDULE 6. Crosses Brodore Manufacturine Plants	ne Plants					SCHEDULE 13: Boilers and Heaters			
ĸ					Fee	Fee Unit	Frees	Renewal	Credit
Fee Unit	For	Renewal		<b>Condit</b>	3		(1)	(2)	Ð
	0			E	in an	EACH I MAM BI U/IAN UP 10 0UI 100 INCHAMING 50 MM BTU/HR input.	<b>51363 51323</b>	5625 9625	816 8
Each Plant	T+RN		2802	<del>75 \$</del>	<b>(9</b> )	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+RN	\$3120 \$2468	\$289
					(c)	Each 250 MM BTU/HR up to 1050 MM BTU/ HR input or up to but not including 100 Mcga- watt gross output whichever is greater (based on		6471 6407	( (
SCHEDULE 10: Brick Manufacturing Mants			k		(P)		INT		
Fee Unit	Eee	Renewal (2)		Crockie (1)	9	an average boiler efficiency of 32.5%)	T+RN \$	\$88120 \$102.266	HEHS 9
					<b>(e</b> )	RESERVED			
<ul> <li>(a) Each Clay Batching and Extruding System</li> <li>(b) Each Crusher-Screen System</li> </ul>	T+RN T+RN	T+M T+M		\$15/Ten	S	Each Unit 1 MM BTU's/HR up to but not includ- ing 50 MM BTU's/HR input at a single site where more than 5 such mits are horsted	<del>\$1100</del> \$1149	<b>6133</b> 5121	915
Each Kiln	T+RN	W+L		vorticité	(8)	Each 250 MM BTU/HR up to 1050 MM BTU/HR input or up to but not including 100 Mcgawait gross output, whichever is greater, where a			
SCHEDULE 11: Tire Buffers						Notice of Intention hasbeen filed with the California Energy Commission.	T+RN	T+M	<b>N</b> /A
Fee Unit	Fees	Renewal	val.		Ð	<ul> <li>Each 100 Megawatt gross output or greater where a Notice of Intention has been filed with</li> </ul>			
	Ξ	(7)		£		the California Energy Commission	T+RN	T+M	NA
Each Buffer	T+RN	\$244	\$246	\$-36	(i)	RESERVED			
					9				
					E	RESERVED			
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Fee thrit	Fees	Renewal	Credit	Fee Unit	Fccs	Renewal	Gredit
	(1)	(2)	Ð		E	(2)	Ð
(a) Waste burning capacity up to & including				(a) Each Sweat Furnace	T+RN	T+M	\$15/Ten
100 lbs/hr*.	NX+I				T+RN	T+M	\$15/Ten
(b) Waste burning capacity greater than 100 lbs/hr.	T+RN	SHEEF 51259	I		T+RN	0E12 5130	Ţ
(c) Burning capacity up to and including 50 lbs/hr					T+RN	1E12 0113	9
cremation of animals.	T+RN	\$ 263 \$280	Ţ		T+RN	SHI5 2122	Ţ
(d) Incinerator at Kaiser Permanente	T+RN	\$24473 \$26397	5		T+RN	M+T	\$15/Ton
(c) <b>RESERVED</b> Emission Controls or Modification					T+RN	T+M	\$H5/Ten
for ATCM (f) <u>RESERVED</u> Incinentor Bay Citico Disposed Co. Inc.	NA-T	062815	VN		T+RN	T+M	\$15/Ton
*Excluding incinerators of 50 lbs/hr capacity or less used exclusively for incineration or	xclusively fo	or incineration or		SCHEDULE 19: Oil Quenching and Salt Baths			
cremation of animals.				Fee Unit	Fees	Renewal (2)	Crodit (1)
				Each Tank	T+RN	513 11-5	J
	Fees	Renewal	Gradii	SCHEDULE 20: Gas Turbine Engines, Test Cells and Test Stands	Cells and Te:	t Stands	
	0	(2)	£				;
(a) Each Electric Motor/Armature Refurbishing Oven	T+RN	5145 213Q	Ţ	Fee Unit	(I)	(2)	E.
<ul> <li>(b) Each Wire Reclamation Oven</li> <li>(c) Each IC Engine Parts Refurbishing Unit</li> </ul>	T+RN T+RN	T+M \$+69 \$224	\$-15/Ton \$-1	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS			
				<ul> <li>Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand</li> </ul>	T+RN	EISIS ISEIS	6615
SCHEDULE 16: Core Overs and Plastics Annealing/Softening Overs	ncaling/Soft	cning Ovens		(b) Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	T+RN	\$1109 \$1255	6613
Ese Unit	Fees	Renewal	Gradit	(c) Each Non-Aircraft Turbine Test Cell or Stand	T+RN	145 2 152 8	\$-27
	E	<u>1</u>	E	CAS TIPPING ENGINES			
(a) Each Corre Oven (h) Each Plastic Anncaline/Softenine Ovens	T+RN T+BN	591 296 T±M	Ţ	<ul> <li>(d) Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input</li> </ul>	T+RN	\$1926 \$3679	\$246
				(c) Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input	T+RN	\$8999 \$8614	\$1102
SCHEDULE 17: Brake Debonders			ć	<ul> <li>(f) Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input</li> </ul>	T+RN	E05215 21106\$	9661\$ 8
Fee Unit	E E	(2)	(6)	(g) Each Unit used solely for Peak Load Electric Generation	T+RN	1352 641\$	\$ 31
Each Brake Debonder	T+RN	T+M	\$15/Ten	(h) Each Standby Gas Turbine used for Emergency Power Generation	T+RN	2015 0015	- \$
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SCHEDULE 21: Waste Disposal and Reclamation Units

-ee-	llait	Fees	Renewal Gredit	Gredit
		(1)	(2)	Ð
(a)	Each Paper or Wood Shredder or Hammermill Grinder	T+RN	5184 5195	Ţ
<b>9</b>	Each Metal Shredder	T+RN	5715 SH13	<b>\$-</b> 50
(c)	Each Garbage & Refuse Shredder	T+RN	T+M	\$15/Ten
(p	Each Air Classifier	T+RN	T+M	\$15/Ten
ં	Each Dryer	T+RN	T+M	\$15/Ton

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

	Rea I Init	Frees	Fees Renewal Gradit	Credit	
		(1)	(2)	<del>(f)</del>	t i
(a)	(a) Each Receiving System (includes Silos)	T+RN	9915 99HS	I	
<b>(</b> 9	(b) Each Grinder, Cracker, or Roll Mill	T+RN	15.2 96-3	I	
(c)	(c) Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+RN	<del>\$ 30</del> <b>\$</b> 63	Ţ	
(P)	(d) Each Mixer System	T+RN	<del>5 46</del> <u>5 59</u>	Ţ	
<b>e</b>	(c) Each Truck or Rail Loading System	T+RN	02 5 <del>15 5</del>	Ţ	

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

1	fier Linit	Fees	Renewal Credit	6	Cendia	
1		(1)	(2)		<del>(</del>	
(a)	(a) Each Receiving System (Railroad, Ship and Truck Unloading)	T+RN	\$266 \$258	258	<b>8</b> -13	
(q	(b) Each Storage Silo System	T+RN	5 6915	5515	Ŧ	-
(c)	(c) Each Loadout Station System	T+RN	\$455 \$	<b>5</b> 459	<b>9</b> -13	
(P)	(d) Each Beit Transfer Station	T+RN	3 8613	1215	\$H3	

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SCHEDULE 24: Dry Chemical Mixing and Detergent Spray Tower

E	Fee Unit	Fees	Renewal	Greet
(a)	Each Grain Mixing System (includes receiving, transfer, mixing or blending, storage, and	TIDN	9019 0113	J
4	rustrut usgring). Fach Detergent Strav Tower.	T+RN	T+M	\$15/Ten
(c)		T+RN	5 44 5 46	Ţ
	SCHEDULE 25: Volatile Organic Compound Terminals, Bulk Plants and Intermediate Refueler Facilities	crminals, Bu s	ilk Plants and	
Ee	Fœ Unit	Fccs	Renewal	Credit
		Ξ	(7)	Ē
<u>_</u> :	Bulk Plants and Bulk Terminals equipped with or proposed to be equipped with a vapor processor:			
	(a) Per Tank	T+RN	F953 £6015	18-5
	(b) Tatisk Rim Scal Replacement	T+RN	N/A	
	(c) Per Truck Loading Head	T+RN	\$-928 \$448	<del>18-</del> \$
		T+RN	\$2848 \$2493	<del>18-8</del>
	Dieter system			
5	Bulk Plants not equipped with or not proposed to be equipped with a vapor processor:			
	(c) Per Tank	T+RN	\$ 76 \$ 78	Ţ
	(f) Per Truck Loading Head	T+RN	1612 9515	4
	(g) RESERVED			
COL	"Vapor Processor" means a device which recovers or transforms volatile organic compounds by condensation, refrigeration, adsorption, absorption, incineration, or any combination thereof.	ransforms ve tion, or any	platile organic co combination the	mpounds b

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Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, and aircraft. ę.

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----\$ \$79 \$83 T+RN (h) Per IR Loading Connector

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.

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Subject to District Rules 61.0 through 61.6	0 through 61.6	2		Fee Unit		Fces	Renewal		Gredit
Fee Unit	Fees	Renewal	Credit			(1)	(2)		Ð
	(1)	(2)	( <del>{</del> )	(c)	Each additional <u>Permit Unit</u> Permit to Operate for Morico, Conting analizations at existing permitted	4			
(a) INITIAL INSTALLATIONS AND TOTAL RENOVATIONS FACELITIES WHERE PHASE I & PHASE II CONTROLS ARE REQUIRED FOR INITIAL INSTALLATION AND TOTAL DEMONDATIONS (INCLUDES DIA SET ERE)	VATIONS FACE DIFFIAL DISTALL	LATION AND	E PHASE I TOTAL		facilities.	NA-T 1-241	<del>5   48</del>	8518	SN N
NEWOYAHOND (INCLUDES FILASE FREE)				PART 2	•	TIONS AND	MANUI	ACTU	SUNG
Base Fee/Per Nozzle Fee	+9 <del>5-3</del> 08/5255 94/708	\$-20+ \$ 250+	Ţ			as paint sprayi	ng and di	atile org	unic anic
(b) REPLACEMENT OR ADDITION OF TANKS AT A PERMITTED PHASELI FACILITY	A PERMITTED P	HASE IL FACI	ТПУ		compounds, etc. where no more than one material is applied at any given time)	rial is applied a	t any give	a time).	
Fee Per Facility**	DIA EFE	NA		(P)	Each Surface Coating or Adhesive Application				
(c) FACILITIES WHERE ONLY PHASE I CONTROLS ARE REQUIRED (INCLUDES TANK DEPH ACEMENT	<b>LS ARE REQUIR</b>	ED (INCLUDE	S TANK		Station w/o control equipment & not covered by other Fee Schedules at facilities using > 1 gallon				
Foe Per Facility	79F5 56F\$	\$105 \$10 <del>4</del>	I		per day of surface contrast or anneaves and emitting < 5 tons/year organic compounds from	ATA REAR	021-3	\$212	<del>8</del> -10
(d) ADDITTON OF NOZZLES AT PERMITTED FACILITIES WHERE PHASE II IS REQUIRED	<b>JLITTES WHERE</b>	PHASE II IS R	EQUIRED	(e)	equiparent in uns recommende Each Surface Conting or Adhesive Application				
Base Fee	ES22 1195	N/A			Station w/o control equipment and not covered				
Fee Per Added Nozzle	<del>6-81</del> <u>5.86</u>	VN			by other fee Schedules at factifies emitting 3 of more tons/year organic compounds from				
(e) NON RETAIL FACELITES WITH 360 550 GALLON TANKS & NO COTTON NOW BIT & CA SOUTHER DISDEMENTING PERMITS	LON TANKS & N	9		9	equipment in this fee schedule Fach Fibberslass. Plastic or Foam Product			KCINIC	
For Por Facility	661\$	2-5	I	9	10 Dent	\$1191 \$1289	<del>5 404</del>	<b>54</b> 53	<del>515</del>
• Fee per nozzle.	an ariteina facili	to at the came t	the same time tanks	(g)	Each Fiberglass, Plastic or Foam Product Application Station at facilities emitting 10 or				
•• This subschedule does not apply it nozzes are ander to all caisaing means are replaced or added. Use Subschedule 26(d) instead.	w all calstang leval bd.	and an to fa				\$1868 \$2893	19015	52142	<b>1</b> 6 <b>9</b>
SCHEDULE 27: Application of Materials Containing Organic Solvents (includes contings, adhesives, and other materials containing volatile organic compounds).	ataining Organic S uls containing volat	olvents (include ile organic com	es contings, spounds).	۹	Each Fiderglass, Plastic er Foam Product Application Station at facilitien emitting 50 er meretondyter erganie compounds from equip- ment in this fee schedule <u>RESERVED</u>	\$6353	33	£955\$	61 <b>9\$</b>
PART 1 - MARINE COATINGS (does not include spray paint booths and rooms).	spray paint booths	-and rooms).		()	Each Surface Coating Application Station requiring Control Equipment	T+RN	\$1279	\$883	\$74
Eas I Init	Fees	Renewal	Cadit	0	Each Surface Coating Application Station subject				
	(1)	(2)	(f)	<b>;</b>	to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting < 5 tons/year organic compounds				
(a) First Permit to Operate for Marine Coating appli- cation at facilities emitting < 10 tons/year organic commends form Marine Traine Operations	<b>5+86+ \$2059</b>	\$ 487 \$600	9 <del>7 -</del> 9	(k)	from equipment in this fee schedule Each Surface Coating Application Station subject	\$1482 <b>\$1588</b>		91 <b>F</b>	5 14
(b) First Permit to Operate for Marine Contings				C	to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting 5 or more tons/vear organic				
	\$3624 \$6511	22023 0522\$	\$246		compounds from equipment in this fee schedule	\$1886 <u>\$1953</u>	3 \$784	2182	99\$
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PART 2 - INDUSTRIAL MATERIAL APPLICATIONS AND MANUFACTURING

	LANT 4 - INDUSTRIAL MATERIAL ALL AND			
e E	Fee Unit	Fees	Renewal	Credit
		(1)	(2)	€
e	Each Wood Furniture Products Coating Appli- cation Station w/o Control Equipment at a facility using > 800 eallons per year of wood products continge and emitting < 5 tonstycer organic compounds from Wood Furniture Products Coating Operations	\$ 496 \$588	\$250 £324 \$-18	<b>2</b>
(E)	Each Wood Fernissee Enducts Costing Appli- cation Station w/o Control Equipment at a facility at a facility emitting 5 ions or more per year organic compounds from Wood Fernissee Enducts Conting Operations	FLETS SELES	\$136 \$2374 \$1382 \$1474	<b>1613</b>
e)	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	T+RN	2015 222-\$	T.
a	Each Graphic Arts Opertion at the Union Tribune Publishing Co. facility subject to Rule 67.16	T+RN	91815	
3	Each Surface Conting or Adhesive Augustation Station w/o control continent where combined conting, adhesive, and cleaning solvent usage is < 1 gallon per day or 50 gallons per year	ESPA	1615	
3	Each Wood Products Conting Application Station of continues and stripper w/o control equipment at a facility using 500 gallons or less per year for wood products conting operations	\$528	2266	
PAI	PART 3 - AUTOMOTIVE PAINTING			
	(a) Each Amelication Station at a facility applying			

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Subtract the applicable factility renewar rec-application station at a facility.

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

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1	Can I Init	Fees	S	Renewal	wal	Gredit
		Ξ		(2)	-	£
(a)	Each Vapor Degreaser with an Air Vapor Interfacial area > square feet	<b>51055 21123</b>	1123	<del>117\$</del>	<del>\$217</del> <b>\$229</b>	3
Ð	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$1045 \$1085	1085	5123	\$262	<del>8   8</del>
3	Each Corresion Control Cart	T+RN	Z	052\$	5522	8-18
5 5	Each Paint Striboing Tank	5 958 51023	023	6615	0615	Ţ
) 9	Each Vapor Phase Solder Reflow Unit	T+RN	N	606\$	1755	Ĵ
g	Remote Reservoir Cleaners	9812	Я		5 32	
3	Conting Application Equipment Cleanup Devices	5184 +	<b>\$184 + emission</b>		<u>\$ 41</u>	
а	Vapor Degreaser with an Air-Vapor Interfacial area less than 5 square foot	5346	9	8	\$220	
а	Cold Solvent Degreaser with a liquid surface area less than 5 source feet	9215	9	-	05 5	
а	Ment Inspection Tanks	뷥	T+RN	eni.	200	
3	Contract Service Remote Reservior Cleaners with 100 or more units	T+	T+RN	s.	9 <b>1 5</b>	
	SCHEDULE 29: Solder Levelers and Hydrosqueegees	rosqueegee	y,			
- 8	Fee Unit	Fees	S	Rei	Renewal	Cite Har
			0	Ŭ	6)	

6 Ē 50ES 1625 9 T+RN Ξ Each Solder Leveler or Hydrosqueegee not covered by other Fee Schedules (except Vapor-Phase Solder Reflow Units)

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Gradit \$4627 \$3608 Renewal (2) T+RN Fees Ξ Each Drier Kelp and Biogum Products Solvent Driet Fee Unit

Solvent and Extract Driers

SCHEDULE 30:

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(a) Each Facility using Halogenated Hydrocarbon	Fees		Credit	Fee Unit		Fccs	Renewal	
	(1)	(2)	( <del>f</del> )			(1)	(2)	Ð
Solvents required to install Control Equipment	\$1168 \$124T	<del>\$ 420</del> <b>\$</b> 442	<del>17 \$</del>	Each System		T+RN	<del>5.91</del> 5.96	7
(b) Each Facility using Petroleum Based Solvents	T+RN	<u> 968 5 368 5</u>	<del>8.18</del>					
(c) Each Facility using Solvents not required to install Control Equipment	T+RN	FEES GIES	<del>17.\$</del>	SCHEDULE 36:	Grinding Booths and Rooms	S		
(d) NTC Dry Cleaning Facility	T+RN	2352		Fee Unit		Focs	Renewal	Crodit
SCHEDULE 32: Acid Chemical Milling, Copper Exching and Hot Dip Galvanizing	Copper Etching and	l Hot Dip Galvani	izing	Each Booth or Room		\$1014 \$1223	5-150 5146	
Ece. Unit	Eess (I)		Condit (3)				a di co	
(a) RESERVED Each Copper Exching Tank	THRN	2 49		SCHEDULE 3/:	riasma Auc anu Cerannic Deposition opray poonis	a varde nouisoq:	SINOO	
(b) Each Acid Chemical Milling Tank	T+RN	5 171 5182	Ţ	Fee Unit		()	Renewal (2)	
(c) Each Hot Dip Galvanizing Tank	T+RN	<u> 1915</u> 925-8	Î.	Each Application Station		T+RN	5-83 5-92	J
SCHEDULE 33: Can and Coil Manufacturing and Coating Operations using Materials Containing Volatile Organia Compounds	ring and Costing ( Jetile Organio Com	lperations <del>using</del> pounds						
	Ĩ	Renewal	Gradit	SCHEDULE 38:	Paint, Stain, and Ink Manufacturing	acturing		
tee Unit	0	(2)	Ð	Fee Unit		Tees	Renewal	Credit
(a) Each Process Line	T+RN	55550 22143	1623	(a) Each Durrees line		(I) T+RN	(7)	£ 5
(b) Research and Development Coil Conting Line	5665	2444				T+RN		<del>85-3</del> 8
SCHEDULE 34: Piston Type Internal Combustion Engines	mbustion Engines							
Fee   Init	Fees	Renewal	Gradia	SCHEDULE 39:	Precious Metals Refining			
		(2)	Ð			Ľ	d	¢
<ul> <li>(a) Each Cogeneration Engine with in-stack emission controls</li> </ul>	T+RN	\$3558 \$2439	\$374	the Unit		(1)	(2)	(f)
(b) Each Cogeneration Engine with Engine Design Emission Controls	T+RN	\$2469 \$2884	\$22\$	Each Process Line		T+RN	<del>5 25</del> <u>5 26</u>	-
(c) Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	* \$1375 \$1455 \$255	5-255 52(S	5	SCHEDULE 40:	Asphalt Pavement Heaters/Recyclers	lecyclers		
<ul> <li>Each Engine for Non-Emergency and Non- Cogeneration Operation</li> </ul>	T+RN	15112 01515	<del>\$182</del>	Fee Unit		Fees	Renewal	Gredit
(c) Each <u>300 HP</u> Grouping of Engines for Dredging or Crane Operations and Support with total engine horsenower could to or greater than 200 HP.	or T+RN	<b>\$1635 \$1295</b>		Each Processor		T+RN	5-126 S134	6 .
(f) Each Diesel Pile-Driving Hammer	T+RN	T+M	\$15/Ton					
DrafvRules 40 & 42. 07/10/91/NK:jo				Draft/Rules 40 & 42 07/10/91/NK:jo	-28-			

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matrix         (1)         (2)         (3)         (1)         (2)         (1)<	an Ilai	Fees	Renewal	Credit	Fee I Init	Fccs	Renewal	Credit
T-RN       5-34       5-34       5-34       5-34       5-34       5-34       5-34       5-34       5-34       5-34       5-34       5-35		(1)	(2)	<del>(f)</del>		Ξ	(2)	(9)
Common Component Manufactures       Schebull. E. 48:       Municipal Wate Stonege and Processing Texa Municipal Wate Stone Stone Ston	ach Process Line	T+RN	\$ 348 \$494	<del>8-3</del> 0		T+RN	\$ 125 \$142	<b>\$4</b>
For     Form     CHEDULE     48. Municipal Wate Storing and Processing       f     1     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     1     1     1       f     1     1     1     1     <		iacturing						
1     0     0     0     0     0     0       T-RN     4-46     54.0     1-1     1-1     1-1     1-1       E     1-1     1-1 <t< td=""><td></td><td>Foes</td><td>Renewal</td><td>Credit</td><td></td><td><b>Processing</b></td><td></td><td></td></t<>		Foes	Renewal	Credit		<b>Processing</b>		
T-RN         4-448         54.5         7-4.4         8.4.5         7-4.4         8.4.5         7-4.4         7		(1)	(2)	(f)	6an 1   nit	Fees	Renewal	Credit
8. 43: Crannic Sip Chaing       6. Each Statistry Landfill       7.48. Texh       7.48. T	ach Process Line	T+RN	\$ 448 \$467	51-5	rec unit	Ξ	(2)	<del>(f)</del>
HEDULE 4: Cernic Sig Casing Exert Revolution (System)     Control Continuent System     T+R     T+R       FIEDULE 4: Evaporator, Dyer, & Salls Processing Organic Materials     Each Temporary Storage and/or Transfer Salon     T+R     T+R       ces Line     T-R     Renoval     Control Construction (System)     T+R     T+R     T+R       ces Line     T-R     Renoval     Control Construction (System)     T+R     T+R     T+R       resc Line     T-R     Renoval     Control Construction (System)     T+R     T+R     T+R       resc Line     T-R     Renoval     Control Construction (System)     T+R     T+R     T+R       resc Line     T-R     T-R     SCHEDULE 4: Non-Operational Status Equipment     T+R     T+R     T+R       resc Line     T-R     T-R     S-S     SCHEDULE 4: Non-Operational Status Equipment     T+R     S-S       resc Line     T-R     T-R     S-S     SCHEDULE 4: Non-Operational Status Equipment     T+R     S-R       resc Line     T-R     S-S     SCHEDULE 4: Non-Operational Status Equipment     T+R     S-R     SCHEDULE 4: Non-Operational Status Equipment       resc Line     T-R     S-S     SCHEDULE 4: Non-Operational Status Equipment     T+R     S-R     S-R       resc Line     T-R     S-S     S						T+RN	T+M	\$15/Fon
REDULE     44     Evaluated (1)     Col     Each Landfill Cas Flue or Containent System     T/h     T/h       dest Line     T,4N     2,45     (1)     (2)     (3)     (4)     (1)     (1)     (1)       dest Line     T,4N     2,45     (1)     (2)     (3)     (3)     (4)     (1)     (1)     (1)       HEDULE     44     Evaporator, Dyer, & Stalls Processing Organic Matrixis     Exel     Non-Operational Status Equipment     (1,1)     (1)       AProcessing metricined     (1)     (2)     (3)     (3)     Non-Operational Status Equipment     (1,1)     (1)       AProcessing     (1)     (2)     (3)     (3)     (3)     (4)     (1)     (1)       AProcessing     (1)     (2)     (3)     (3)     (3)     (3)     (4)     (1)       AProcessing     (1)     (2)     (3)     (3)     (3)     (3)     (3)     (3)       Approximit     T+RN     5,365     5-9     SCHEDULE     4)     Non-Operational Status Equipment     (1+N)     (1+N)     (1)       Approximit     T+RN     5,365     5-9     SCHEDULE     5)     Onder Roaders     (1+N)     (1)       Approximat     T+RN     5,365     5,40<	SCHEDULE 43: Ceramic Slip Casting				_	T+RN	T+M	815/1on
International state     (1)     (2)     (3) <td></td> <td>aei</td> <td>Renewal</td> <td>Creatit</td> <td></td> <td>T+RN</td> <td>T+M</td> <td>\$15/Ton</td>		aei	Renewal	Creatit		T+RN	T+M	\$15/Ton
T+RN     F1-RN     <		(E	(2)	<del>(f)</del>		T'+RN	T+M	\$15/1 on
HEDULE 41:     Evaporators, Dyrar, & Stills Processing Organic Materials     SCHEDULE 49:     Non-Operational Status Equipment       HEDULE 41:     Evaporators, and Diricit Lobit     (1)     (2)     (3)     (3)       A: Processing Cognatic Materials     Evan     Evan     Evan     Evan     Evan       A: Processing Cognatic Materials     (1)     (2)     (3)     (3)     (3)     (3)       A: Processing Constituents     Evan     Evan     Evan     Evan     (1)     (2)       Cosing materials constituents     Evan     Evan     Evan     (1)     (2)     (2)       Cosing materials constituents     Evan     Evan     Evan     Evan     (1)     (2)     (2)       Cosing materials constituents     Evan     Evan     Evan     Evan     Evan     (1)     (2)     (2)       Cosing materials     Evan     Evan     Evan     Evan     Evan     (1)     (2)     (2)       Mon Operational Status Equipment     T+RN     E-94     218     Evan     (1)     (2)     (2)       Mon Operational Status Equipment     T+RN     E-94     210     (2)     (2)     (2)     (2)       Mon Operational Status Equipment     T+RN     E-94     20     (2)     (2)	ach Process Line	T+RN	ELZS 997-\$	<del>515</del>		T+RN	T+M	\$15/1on
Instruct w.     Exponent of the state of the		Phocessing Org	inic Materials		SCHEDILE 49: Non-Operational Status Equip	Dment		
Test     Rearry     Constrained (1)     (2)     (3)     (3)     (3)     (3)     (3)     (3)     (3)       A Proceed ine fract states constrained containing value constrained constrained all on or ereact than 7.5 stallons     5 cs. Unit     1 cs. Confere Rousters     1 cs. Confere Ro						100000		
Eash Process line Evanorarum and Drinn Lines     Non-Operational Staus Equipment     T+RN     5405     512       Discretizing containing volable crastic     T+RN     5-46     5260     5-9     SCHEDULE 59:     Coffee Rousters     T+RN     5-10     512       CompoondS     Schedult 2010     East Lini     T-RN     5-46     5260     5-9     Schedult 2010     1	ce Unit	Fees	Renewal	Endit E	Fæ Unit	Fees (1)	Renewal (2)	E Contra
Discretion         T+RN         5-366         5/260         5-9         SCHEDULE         50:         Coffee Rousers           Solverue Recovery Salls with a rand cancer?         Solver than 7.5 allons         8648         8.88         Eae Lini         Eae Lini         Eae Lini         Eae Lini         Each Coffee Rousers           Solver Recovery Salls with a rand cancer?         Solver than 7.5 allons         8648         8.88         Eae Lini         Eae Lini         (1)         (2)           Solver Miser         T+RN         8.64         8.18         Eae Lini         (1)         (2)         (2)           Init         (1)         (2)         (3)         (4)         SCHEDULE         51:         Aqueous Weee Recevering         (1)         (2)           A booker Miser         T+RN         8.64         8.10         6-1         (1)         (2)         (3)         (4)         (1)         (1)         (1)         (2)         (2)         (1)         <				-5	Non-Operational Status Equipment	T+RN	5-102 5122	Ţ.
Scheen Recorect Sails with need concity out to or grater than 7.5 gulfors     Schee Ruber     Schee Ruber       Scheen Recorect Sails with need concity out to or grater than 7.5 gulfors     Schee ULE     5.     Coffee Rousers       Scheen Recorect Sails with need concity     Scheen Nieer     Each Coffee Rouser     Fees     Recorect       Linit     (1)     (2)     (3)     Scheen Viere     (1)     (1)     (2)       A subber Miser     T+RN     S-67     S.70     S-1     Scheen Viere     (1)     (2)       A subber Miser     T+RN     S-67     S.70     S-1     Scheen Viere     (1)     (2)       Scheen UL     46:     Reverse Osmosis Membrane Manufacturing     Scheen Viere     T+RN     S (12)     Scheen Viere       Librit     (1)     (2)     (3)     Scheen Viere     T+RN     S (12)     S (12)       Scheen Viere     T+RN     S (1)     S (1)     S (1)     S (1)     S (1)       Scheen Viere     T+RN     S (1)     S (1)     S (1)     S (1)       Scheen Viere     T+RN     S (1)     S (1)     S (1)     S (1)       Scheen Viere     T+RN     S (1)     S (1)     S (1)     S (1)       Scheen Viere     T+RN     S (1)     S (1)     S (1)     S (1)	processing materials containing volatile organic compounds	T+RN	<del>5-268</del> 5260					
Automatic Admin 1.5 gallons     Seta     2.88     Fee Lini     Fee Lini     Fees     Annotation       CHEDULE 45:     Rubber Miser     Fees     Reaceval     Peril     (1)     (2)       SCHEDULE 45:     Rubber Miser     Fees     Reaceval     Peril     (1)     (2)       Ibit     (1)     (1)     (2)     (3)     (3)     (4)     (1)     (2)       Aubber Miser     T+RN     8-67     8-10     8-1     8-1     8-1     8-1     8-1       Aubber Miser     T+RN     8-67     8-10     8-1     8-1     8-1     8-1     8-1     8-1       Aubber Miser     T+RN     8-67     8-10     8-1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
HEDULE 45:       Rubber Mixers       T+RN       5 172       5183         HEDULE 45:       Rubber Mixers       Frees       Renewal       Codie       Rouser       T+RN       5 172       5183         bber Mixer       T       (1)       (2)       (3)       5       3       SCHEDULE 51:       Aqueous Weee Neurentization       Internation       Anternation       Anternation       Anternation       Anternation       Anternation       (1)       (2)       (3)       (3)       Per Processing Line - Onsite       T+RN       7 +RN       T+RN		<b>\$648</b>	588		Fcc Unit	Fccs (1)	Renewal (2)	Credit (3)
Free     Renewal     Contin     (1)     (2)     (3)     SCHEDULE 51:     Aqueous Weste Neurenization     Industrial Waste Wate Tream       ober Mixer     T+RN     5 -67     5.10     5 -1     51     51     51     51     51       ober Mixer     T+RN     5 -67     5.10     5 -1     51     51     51     51       ober Mixer     T+RN     5 -67     5.10     5 -1     51     51     51       HEDULE 46:     Reverse Osmosis Membrane Manufacturing     (1)     (2)     (3)     (1)     (2)       Methods     T+RN     5 -662     5811     5-9     (1)     7+RN     7+RN     7+RN       octs Line     T+RN     5 -662     5811     5-9     (1)     0)     7+RN     7+RN     7+RN					Each Coffee Ronster	T+RN	\$ 172 \$183	
(1)         (2)         (3)         SCHEDULE         S1:         Aqueous Wase Neutralization         Industrial Waste Water Treat           bbcr Mixer         T+RN         \$-67         \$.10         \$-1         \$CHEDULE         \$1:         Aqueous Wase Neutralization         Industrial Waste Water Treat           bbcr Mixer         T+RN         \$-67         \$.10         \$-1         \$2.0         \$1:         \$2:		Fees	Renewal	Gradit				
T+KN		()	ลั	€.	51:	non Industrial	Waste Water Trea	Inent
HEDULE 46: Reverse Osmosis Membrane Manufacturing HEDULE 46: Reverse Osmosis Membrane Manufacturing For a line consist line - Offsite - Offsit	tach Rubber Mixer	I +KN	-			Fees	Renewal	Credit
HEDULE 40:     Neverse Cannots means and the considered in the Constant of the C		Manufacturing				(1)	(2)	(3)
Fores         Renewal         Candid         (b)         Per Processing Line - Offsite         T+RN		0	100	:		T+RN	T+M	\$15/Ton
T+RN <b>\$-662 \$811 \$-50</b> Draft/Rules 40 & 42. 07/10/91/NK.jo	Fee Unit	Ees Ees	Renewal	(f)	Per Processing Line - Offsite	T+RN	M+J.	\$15/Ton
t 42. Draft/Rules 40 & 42. -29-	Each Process Line	T+RN						
k 42. Drafv/Rules 40 & 42. 07/10/91/NK:jo								
	t 42.							

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SCHEDULE 52: Air Stripping & Soil Remediation Equipment	Equipment		4	SCHEDULE. 57: Laundry Facilities Processing Material Containing Organic Compounds	cessing Material Contai	ning Organic C	ompound
Fee Unit	(I)	Kcnewal (2)		Fee IInit	Fees	Renewal	Credit
(a) Air Stripping Equipment Requiring a Permit	T+RN	T+M	\$15/Ten		(1)	(2)	Ð
	T+RN	T+M	\$ <del>15/Ton</del>	Each Laundry Facility	T+RN	<u>\$668</u>	
SCHEDTILE 53: Lens Casting Bouinment Requiring a Permit	iring a Permit						
	Focs	Renewal	Gradit	SCHEDULE 57 58 THROUGH 90, RESERVED	tESERVED		
	0	2	£				
(a) Each Lens Casting Line (b) Each Lens Conting Line	T+RN T+RN	M+1	815/Ten				
SCHEDULE 54: Pharmaceutical Manufacturing				SCHEDULE 91: Miscellaneous - Hourly Rates	y Raics		
	Fors	Renewal	Gradit				
ree Unit	(1)	(2)	Ð	The fee for the Authority to Construct, Permit to Operate and annual renewal for items not listed in the above fee schedules of this subsection shall be determined by the actual costs incurred by	t to Operate and annual shall be determined by	renewal for iter the actual costs	incurred
(a) Each Pharmaceutical Manufacturing Process Line	T+RN	T+M	\$15/Ten	the Air Pollution Control District. The initial Authority to Construct, Permit to Operate and first year	onity to Construct, Perm	ut to Operate at	d first ye
(b) Each Protein Synthesis Process Line Employing	T+RN	T+M	\$15/Fen	renewal (Contains 1) free statu for the sum of the annual renewal for determined in Contains (2) and inter- actual Authority to Construct and Permit to Operate evaluation cost determined by using the applica- determined in Construct and the sum of the cost of the second of the second menual for	uni renewai ice determi : evaluation cost determi : eveluation soft determi	ined by using the	te applica
				utilitetana nurrections innurpret and and take specified in Schouter 24. The annual relevant of (Column 2) shall be the sum of the emission related indirect cost and the cost determined using the nervoir related indirect rest multituiter and labor rates execting in Scheduled 94.	l indirect cost and the cost specified in Schedule	ost determined	using the
SCHEDULE 55: Hexavalent Chromium Plating and Chromic Acid Anodizing	g and Chromic A	cid Anodizin	8	The applicant shall deposit with the Air Polluci	ion Control District the	amount estima	ted to cor
Fee I Init	Fees	Renewal	Groth	the cost of evaluation and inspection, including the first year's surveillance, before an Authority to Construct and/or Bernia to Operate is nurcessed. If the actual cost incurred hy the Air Pollution	first year's surveillance	c, before an Aur d hv the Air Pol	thority to
	0	(2)	£	Control District is less than the amount deposited, the difference shall be refunded to the applicant.	he difference shall be n	efunded to the a	pplicant.
(a) Each Emission Collection System serving one or Designment of the American System Serving one of	T+RN	T+M	\$15/Ton	If any deposit is insufficient to pay all the actual costs, the applicant shall pay an amount deemed sufficient by the Air Pollution Control Officer to complete the work in progress. If the applicant fails	sts, the applicant shall properties the work in pro	gress. If the ap	plicant fa
	T+RN	T+M	\$15/Ten	or reruses to pay such amount upon ocmano, me aur routtion control lustrict may recover the same by action in any court of connectent intrisdiction. Until such amount is paid in full, the Air Pollution	ntil such amount is pair	d in full, the Au	- Pollutio
<ul> <li>(b) Each Hard Chrome Plating or Chromic Acid Tank</li> <li>(c) Each Hard Chrome Plating or Chromic Acid Tank</li> </ul>	T+RN	T+M	\$15/Ton	Control Officer determines that it is in the best interest of all parties concerned to proceed. An Authority to Construct and/or Permit to Operate shall not be issued until all required fees are paid.	rest of all parties concer all not be issued until al	ned to proceed.	An are paid.
SCHEDULE 56: Sewage Treatment Facilities				and president of the second strategies and the			
	Fees	Renewal	Gradit				
ree Unit	(1)	(2)	<b>(f</b> )				
(a) Each Sewage Treatment Facility	T+RN	T+M	\$15/Ton				
(b) Each Wastewater Odor Treatment System that is new new of a Dermitted Sewage Treatment Facility	T+RN	T+M	\$15/Ton				
(c) Each Sewage Studge Composing Facility	T+RN	T+M			483		
				Draft/Rules 40 & 42			

Source Testing Done by the District SCHEDULE 92:

source for the purpose of more accurately quantifying emissions or determining whether a Permit to believe a source may not be in compliance with the District's Rules and Regulation's the cost of collection and analysis of samples, including preparing the necessary reports, shall be added to the appropriate fee schedule herein. Source test fees shall be as determined in the following manner: Operate or annual renewal of a Permit to Operate shall be issued, or where there is good reason to Control District or a contractor hired by the District to make an analysis of the emission from any Whenever the Air Pollution Control Officer finds that it is necessary for the Air Pollution

E.	Fee Unit	201
3	(a) Each Particulate Matter Source Test	EDTES TTAES
3	Each Oxides of Nitrogen Source Test	21013 F0013
9	Each Oxides of Suffur Source Test	T+M
: T		W+L
e (	Each Observation and Participation of Odor Panel Test	T+M
: 9	Each Carbon Monoxide Source Test with a Continuous Analyzer	<b>3113 8013+W+T</b>
3	Each Oxides of Nitrogen Source Test with a Continuous Analyzer	T112 8012+M+T
) 3	Each Incinerator Particulate Matter Source Test	M+T
6	Each Ammonia Slippage Source Test	T+M
a	Continuous Emission Monitor Evaluation	T±M
	The cost of resting not specified in Sections (a) through (j) (i) or where a time and material	a time and material

Supervising Instrument Technician

Instrument Technician

Air Pollution Control Aide Instrument Technician II

Student Worker III

Student Worker II

Source Test Technician

### Performed by Private Companies SCHEDULE 93:

Control District to observe source testing performed by private companies for the purpose of deter-mining whether a Permit to Operate or annual renewal of a Permit to Operate shall be issued, or where there is good reason to believe a source may not be in compliance with the District's Rules and Regulations the cost of the observation and the preparation of a report shall be added to the applicable fees of this rule. Whenever the Air Pollution Control Officer finds that it is necessary for the Air Pollution

When a test procedure review is requested by a private company and the Air Pollution Control Officer agrees that a review should be made, the cost of the review shall be paid by such private company

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	Source 1 est reports	T

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The vow or meaning non-spectrum or occurrent (a) unrough at (v) or wreave a unit of the (T+M) fee is indicated shall be determined using the labor rates specified in Schodule 94.

Observations and Evaluations of Source Testing

Sampling and Analysis of Architectural Coatings SCHEDULE 95:

Control District to make an analysis of an architectural coating for the purpose of determining poten tial emissions from use of the conting and/or for the purpose of determining compliance with the District's Rules and Regulations, the cost of collection and analysis of samples, including preparing the necessary reports, shall be paid by the manufacturer of the coating. The cost shall be equal to the cost determined by the using the labor rates specified in Schedule 94. The total cost for each sample Whenever the Air Pollution Control Officer finds that it is necessary for the Air Pollution and analysis shall not excood \$120 \$128

#### Additional Costs Incurred by the District SCHEDULE 96:

spection services to a permittee beyond the average consultation, testing and inspection covered by the permit fees specified in the preceding schedules because the permittee's source is out of compli-ance with District Rules and Regulations, the cost of such consultation, testing and inspection shall Whenever the Air Pollution Control District is required to provide consultation, testing or in-

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Fees

Time and Material (T+M) Labor Rates

SCHEDULE 94:

Engineering Technician

Fee Unit

Junior Engineer

24

542/H

25201 R 25201 R 25201 R 25201 R 25001 R 2601 R 2601 R

Associate Air Resources Specialist Assistant Air Resources Specialist

Air Quality Inspector III

Air Quality Inspector II

2

Air Quality Inspector I

Associate Engineer Assistant Engineer

Senior Engineer

Associate Meteorologist

Senior Meteorologist

Associate Chemist

Senior Chemist

Assistant Chemist

Assistant Meteorologist

536/HR 532/HR 512/HR 724/HR

HH 119/Ton\*

Annual emissions as determined by the Air Pollution Control Officer. Includes organic compounds, oxides of nitrogen, oxides of sulfur, carbon monoxide and particulates.

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Application Related Indirect Cost Multiplier Permit Related Indirect Cost Multiplier Emission Related Indirect Cost Multiplier

R

546/1

be a fee in addition to the permit fees provided elsewhere in Rule 40. The cost of such consultation, tion, testing and inspection, and shall remit such amount to the Air Pollution Control District within 30 days of being notified that such amount is due, unless prior arrangements for payment have been testing and inspection shall be determined using the permit related indirect cost multiplier and labor rates specified in Schedule 94. The permittee shall be billed for the additional fee for the consultaapproved by the Air Pollution Control Officer.

#### HEARING BOARD FEES **RULE 42.**

(a) Every applicant or petitioner in a proceeding before the Hearing Board shall pay to the Clerk of the Hearing Board, on filing, a filing fee for each petition in the amount shown below:

(1) For each application, including any associated application for an interim variance, for variance exceeding 90 days (in addition to any fee for emergency variance application), or for approval of a Schedule of Increments of Progress in accordance with §41703 of the Health & Safety Code, including applicants on behalf of a class of applicants, which meet the requirements of the Hearing Board Rules for a valid and proper class action for variance \$300 \$320

for variance not exceeding 90 days (in addition to any fee for emergency variance application), (2) For each application, including any associated application for an interim variance, 

(3) For each application for an emergency variance pursuant to the provisions of Rule 97 or Rule 98 <u>5 30 2 33</u>

(4) For each application request a stay, pursuant to Rule 25(c), or to appeal the denial suspension or conditional approval of an Authority to Construct, Temporary Authorization or Permit to Operate (Rev. Effect. 09/18/90).....

Plus for each 2 hours, or any portion thereof, of hearing in addition to the first hearing 5186  In the event that a petition is withdrawn or a hearing is not held for any reason, the petitioner shall be entitled to a refund of 50 percent of the filing fee. Any person who requests an emergency variance pursuant to the provisions of Rule 98 shall pay the filing fee to the Clerk of the Hearing Board no later than five working days after the request is considered by the Chairperson or designated members of the Hearing Board. It is hereby deter-mined that the cost of administration of Article 2, Chapter 4, Part 4, Division 25, of the Health and Safety Code, and Rule 25 of these Rules and Regulations, exceeds the fees required by this rule.

(b) Any person requesting a transcript of the hearing shall pay the cost of such transcript.

This rule shall not apply to petitions filed by the Air Pollution Control Officer. 9

(d) Any person who certifies with factual presentation under penalty of perjury that payment of the foregoing Hearing Board fees will cause an unreasonable hardship, may be excused from payment of these fees by Order of the Hearing Board on that account when such findings are made by the Hearing Board

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