

**TABLE 1 - PROPOSED RULE 40 –
SUMMARY OF REVISED FEE SCHEDULES 1 - 59**

Fee Sched.	Description	Application			Renewal		
		Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)
Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths							
1 A	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$ 601	\$ 606	\$ 5	\$ 270	\$ 198	\$ (72)
1 B	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$ 1,349	\$ 1,358	\$ 9	\$ 246	\$ 170	\$ (76)
1 C	Each Bulk Abrasive Blasting Material Storage System	\$ 1,745	\$ 1,759	\$ 14	\$ 225	\$ 160	\$ (65)
1 D	Each Spent Abrasive Handling System	\$ 1,349	\$ 1,358	\$ 9	\$ 199	\$ 160	\$ (39)
1 X	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$ 414	\$ 418	\$ 4	\$ 166	\$ 234	\$ 68
Schedule 2: Abrasive Blasting Cabinets, Rooms and Booths							
2 A	Each Abrasive Blasting Cabinet, Room or Booth	\$ 3,598	\$ 3,627	\$ 29	\$ 344	\$ 347	\$ 3
2 B	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$ 4,159	\$ 4,191	\$ 32	\$ 373	\$ 373	\$ 0
Schedule 3: Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and Transfer Hot Asphalt							
3 A	Each Kettle or Tanker with capacity greater than 85 gallons	\$ 1,074	\$ 1,081	\$ 7	\$ 249	\$ 221	\$ (28)
3 W	Each Kettle or Tanker, Registered Under Rule 12	\$ 278	\$ 281	\$ 3	\$ 163	\$ 197	\$ 34
Schedule 4: Hot-Mix Asphalt Paving Batch Plant							
4 A	Each Hot-Mix Asphalt Paving Batch Plant	T+RN	T+M	\$ -	\$ 1,156	\$ 1,205	\$ 49
Schedule 5: Rock Drills							
5 W	Each Drill, Registered Under Rule 12 or 12.1	\$ 467	\$ 473	\$ 6	\$ 155	\$ 256	\$ 101
Schedule 6: Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in Conjunction with other Permit Items in these Schedules							
6 A	Each Screen Set	\$ 3,371	\$ 3,398	\$ 27	\$ 444	\$ 384	\$ (60)
6 X	Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1	\$ 482	\$ 486	\$ 4	\$ 283	\$ 254	\$ (29)
Schedule 7: Sand, Rock, and Aggregate Plants							
7 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	T+M	\$ -	\$ 654	\$ 652	\$ (2)

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Schedule 7: Sand, Rock, and Aggregate Plants - continued							
7 B	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T+RN	T+M	\$ -	\$ 233	\$ 316	\$ 83
7 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+M	\$ -	\$ 262	\$ 312	\$ 50
7 X	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$ 482	\$ 486	\$ 4	\$ 253	\$ 236	\$ (17)
Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems							
8 A	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+RN	T+M	\$ -	\$ 529	\$ 647	\$ 118
8 B	Each Mixer over one cubic yard capacity	T+RN	T+M	\$ -	\$ 322	\$ 239	\$ (83)
8 C	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	T+RN	T+M	\$ -	\$ 333	\$ 373	\$ 40
8 D	Expo Builders Supply (ID # APCD1976 SITE 00634) *RESERVED	T+RN			\$ 716		
8 X	Each Portable Concrete Batch Plant or stand-alone Cementitious Material Storage Silo, Registered Under Rule 12.1	\$ 533	\$ 537	\$ 4	\$ 245	\$ 271	\$ 26
* Pursuant to Subsection (c)(3)							
Schedule 9: Concrete Product Manufacturing Plants							
9 A	Each Plant	T+RN	T+M	\$ -	\$ 376	\$ 459	\$ 83
Schedule 10: RESERVED							
Schedule 11: RESERVED							
Schedule 12: RESERVED							
Schedule 13: Boilers and Heaters							
13 A	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$ 2,329	\$ 2,347	\$ 18	\$ 340	\$ 307	\$ (33)
13 B	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+RN	T+M	\$ -	\$ 682	\$ 426	\$ (256)

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Schedule 13: Boilers and Heaters - continued							
13 D	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+RN	T+M	\$ -	\$ 721	\$ 879	\$ 158
13 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	\$ 2,246	\$ 2,270	\$ 24	\$ 187	\$ 267	\$ 80
13 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 RESERVED	T+RN			T+M		
13 H	Each 100 Megawatt gross output or greater where a Notice of Intention has been filed with the California Energy Commission RESERVED	T+RN			T+M		
Schedule 14: Non-Municipal Incinerators							
14 A	Crematory or waste incinerator burning capacity up to and including 100 lbs/hr.*	T+RN	T+M	\$ -	\$ 515	\$ 668	\$ 153
14 B	Crematory or waste incinerator burning capacity greater than 100 lbs/hr RESERVED	T+RN			\$ 2,001		
14 C	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+RN	T+M	\$ -	\$ 207	\$ 317	\$ 110
*Excluding units of 50 lbs/hr capacity or less used exclusively for incineration or cremation of animals.							
Schedule 15: Burn-Out Ovens							
15 A	Each Electric Motor/Armature Refurbishing Oven	T+RN	T+M	\$ -	\$ 263	\$ 316	\$ 53
15 C	Each IC Engine Parts Refurbishing Unit RESERVED	T+RN			\$ 457		
15 D	USN SIMA (ID # APCD1981-SITE-02798) *	T+RN	T+M	\$ -	\$ 331	\$ 194	\$ (137)
* Pursuant to Subsection (c)(3)							
Schedule 16: RESERVED							
Schedule 17: RESERVED							

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Schedule 18: Metal Melting Devices							
18 C	Each Pit or Stationary Crucible	T+RN	T+M	\$ -	\$ 494	\$ 324	\$ (170)
18 D	Each Pot Furnace <u>RESERVED</u>	\$ 2,575			\$ 343		
Schedule 19: Oil Quenching and Salt Baths							
19 A	Each Tank	T+RN	T+M	\$ -	\$ 232	\$ 191	\$ (41)
Schedule 20: Gas Turbine Engines, Test Cells and Test Stands							
GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS							
20 A	Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand	T+RN	T+M	\$ -	\$ 492	\$ 312	\$ (180)
20 B	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	T+RN	T+M	\$ -	\$ 365	\$ 175	\$ (190)
20 C	Each Non-Aircraft Turbine Test Cell or Stand	T+RN	T+M	\$ -	\$ 355	\$ 134	\$ (221)
GAS TURBINE ENGINES							
20 D	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input	T+RN	T+M	\$ -	\$ 889	\$ 822	\$ (67)
20 E	Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input	T+RN	T+M	\$ -	\$ 1,771	\$ 1,029	\$ (742)
20 F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	T+RN	T+M	\$ -	\$ 3,084	\$ 2,955	\$ (129)
20 G	Each Unit used solely for Peak Load Electric Generation	T+RN	T+M	\$ -	\$ 525	\$ 295	\$ (230)
20 H	Each Standby Gas Turbine used for Emergency Power Generation	T+RN	T+M	\$ -	\$ 267	\$ 211	\$ (56)
Schedule 21: Waste Disposal and Reclamation Units							
21 A	Each Paper or Wood Shredder or Hammermill Grinder	T+RN	T+M	\$ -	\$ 340	\$ 266	\$ (74)
Schedule 22: Feed and Grain Mills and Kelp Processing Plants							
22 A	Each Receiving System (includes Silos)	T+RN	T+M	\$ -	\$ 341	\$ 379	\$ 38
22 B	Each Grinder, Cracker, or Roll Mill	T+RN	T+M	\$ -	\$ 348	\$ 354	\$ 6

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Schedule 22: Feed and Grain Mills and Kelp Processing Plants - continued							
22 C	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+RN	T+M	\$ -	\$ 276	\$ 375	\$ 99
22 D	Each Mixer System	T+RN	T+M	\$ -	\$ 863	\$ 790	\$ (73)
22 E	Each Truck or Rail Loading System	T+RN	T+M	\$ -	\$ 85	\$ 396	\$ 311
22 F	CP Kelco: Shaker, Screen, Pelletizer, Cleaner, Hammermill (ID # APCD1976 SITE 00116) *RESERVED	T+RN			\$ 223		
* Pursuant to Subsection (c)(3)							
Schedule 23: Bulk Terminal Grain and Dry Chemical Transfer and Storage Facility Equipment							
23 A	Each Receiving System (Railroad, Ship and Truck Unloading)	T+RN	T+M	\$ -	\$ 587	\$ 447	\$ (140)
23 B	Each Storage Silo System	\$ 1,459	\$ 1,472	\$ 13	\$ 304	\$ 260	\$ (44)
23 C	Each Loadout Station System	T+RN	T+M	\$ -	\$ 265	\$ 278	\$ 13
23 D	Each Belt Transfer Station	T+RN	T+M	\$ -	\$ 265	\$ 278	\$ 13
Schedule 24: Dry Chemical Mixing							
24 C	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+RN	T+M	\$ -	\$ 445	\$ 205	\$ (240)
Schedule 25: Volatile Organic Compound Terminals, Bulk Plants and Intermediate Refueler Facilities.							
1	Bulk Plants and Bulk Terminals equipped with or proposed to be equipped with a vapor processor:						
25 A	Per Tank	T+RN	T+M	\$ -	\$ 382	\$ 222	\$ (160)
25 B	Tank Rim Seal Replacement	T+RN	T+M	\$ -	N/A	\$ -	\$ -
25 C	Per Truck Loading Head	T+RN	T+M	\$ -	\$ 1,225	\$ 1,303	\$ 78
25 D	Per Vapor Processor	T+RN	T+M	\$ -	\$ 399	\$ 316	\$ (83)
25 G	NAVY REGION SW (ID#APCD1980 SITE 02754) *RESERVED	T+RN			\$ 687		
* Pursuant to Subsection (c)(3)							

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Schedule 25: Volatile Organic Compound Terminals, Bulk Plants and Intermediate Refueler Facilities. - continued							
2	Bulk Plants not equipped with or not proposed to be equipped with a vapor processor:						
25 E	Per Tank	T+RN	T+M	\$ -	\$ 378	\$ 355	\$ (23)
25 F	Per Truck Loading Head	T+RN	T+M	\$ -	\$ 306	\$ 321	\$ 15
"Vapor Processor" means a device which recovers or transforms volatile organic compound 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:						
25 H	Per IR Loading Connector	T+RN	T+M	\$ -	\$ 389	\$ 374	\$ (15)
If a facility falls into Part 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							
26 A	Facilities where Phase I and Phase II controls are required (includes Phase I fee)	\$ 2,349	\$ 2,368	\$ 19	\$ 177	\$ 218	\$ 41
26 C	Facilities where only Phase I controls are required (includes tank replacement)	\$ 2,181	\$ 2,201	\$ 20	\$ 556	\$ 462	\$ (94)
26 E	Non-retail facilities with 250-550 gallon tanks and no other non-bulk gasoline dispensing permits Fee Per Facility	\$ 677	\$ 685	\$ 8	\$ 493	\$ 406	\$ (87)

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Schedule 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC))							
PART 1 - MARINE COATINGS							
27 A	Each Marine Coating application operation, except where Fee Schedule 27(t) applies	\$ 2,595	\$ 2,614	\$ 19	\$ 780	\$ 635	\$ (145)
27 T	Each Marine Coating application operation at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and < 100 gallons/year	\$ 1,167	\$ 1,177	\$ 10	\$ 648	\$ 429	\$ (219)
27 Z	NASSCO (ID # APCD1976 SITE 00145) *RESERVED	T+RN			\$ 993		
* Pursuant to Subsection (c)(3)							
		-	-	-	-	-	-
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.)							
27 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	\$ 2,232	\$ 2,252	\$ 20	\$ 546	\$ 709	\$ 163
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+M	\$ -	\$ 562	\$ 874	\$ 312
27 F	Each Fiberglass, Plastic or Foam Product Process Line	\$ 3,570	\$ 3,596	\$ 26	\$ 626	\$ 782	\$ 156
27 I	Each Surface Coating Application Station requiring Control Equipment	T+RN	T+M	\$ -	\$ 805	\$ 1,267	\$ 462

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	Schedule 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC)) - continued						
	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.) - continued						
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	\$ 4,833	\$ 4,868	\$ 35	\$ 623	\$ 730	\$ 107
27 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	T+M	\$ -	\$ 772	\$ 752	\$ (20)
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	\$ 3,318	\$ 3,343	\$ 25	\$ 717	\$ 694	\$ (23)
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 RESERVED	\$ 2,904			\$ 903		
27 N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$ 1,805	\$ 1,816	\$ 11	\$ 388	\$ 412	\$ 24
27 O	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	N/A	T+M		N/A	\$ 535	
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	\$ 2,232	\$ 2,252	\$ 20	\$ 402	\$ 469	\$ 67

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	Schedule 27: Application of Materials Containing Organic Solvents (includes coatings, adhesives, and other materials containing volatile organic compounds (VOC)) - continued						
	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.) - continued						
27 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	\$ 3,318	\$ 3,343	\$ 25	\$ 654	\$ 592	\$ (62)
	PART 3 - MOTOR VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS						
27 R	Each facility applying Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$ 2,791	\$ 2,813	\$ 22	\$ 876	\$ 854	\$ (22)
	PART 4 - ADHESIVE MATERIALS APPLICATIONS OPERATIONS						
27 U	Each Adhesive Materials Application Station w/o control equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ 1,754	\$ 1,765	\$ 11	\$ 445	\$ 507	\$ 62
27 V	Each Adhesive Materials Application Station w/o control equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	\$ 1,754	\$ 1,765	\$ 11	\$ 884	\$ 935	\$ 51
27 W	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$ 1,754	\$ 1,765	\$ 11	\$ 570	\$ 556	\$ (14)
	Schedule 28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection Tanks						
28 A	Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet	T+RN	T+M	\$ -	\$ 413	\$ 354	\$ (59)
28 B	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$ 1,538	\$ 1,554	\$ 16	\$ 330	\$ 269	\$ (61)
28 D	Each Paint Stripping Tank	\$ 1,949	\$ 1,964	\$ 15	\$ 338	\$ 266	\$ (72)

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Schedule 28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection Tanks - continued							
28 F	Remote Reservoir Cleaners	\$ 680	\$ 689	\$ 9	\$ 304	\$ 255	\$ (49)
28 H	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$ 592	\$ 599	\$ 7	\$ 323	\$ 317	\$ (6)
28 I	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$ 436	\$ 442	\$ 6	\$ 291	\$ 238	\$ (53)
28 J	Metal Inspection Tanks	\$ 1,201	\$ 1,211	\$ 10	\$ 271	\$ 222	\$ (49)
28 K	Contract Service Remote Reservoir Cleaners with > 100 units	T+RN	T+M	\$ -	\$ 29	\$ 29	\$ 0
28 L	Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet	T+RN	T+M	\$ -	\$ 12	\$ 12	\$ 0
28 M	Each facility-wide Solvent Application Operation	T+RN	T+M	\$ -	T+M	\$ 637	\$ -
Schedule 29: Automated Soldering Equipment							
29 A	Each Solder Leveler	\$ 2,714	\$ 2,733	\$ 19	\$ 345	\$ 368	\$ 23
Schedule 30: Solvent and Extract Dryers							
30 A	Kelp and Biogum Products Solvent Dryer	T+RN	T+M	\$ -	\$ 1,861	\$ 1,191	\$ (670)
Schedule 31: Dry Cleaning Facilities							
31 A	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	\$ 1,232	\$ 1,242	\$ 10	\$ 612	\$ 628	\$ 16
31 B	Each Facility using Petroleum Based Solvents	T+RN	T+M	\$ -	\$ 386	\$ 386	\$ 0
Schedule 32: Acid Chemical Milling, Copper Etching and Hot Dip Galvanizing							
32 A	Each Copper Etching Tank	T+RN	T+M	\$ -	\$ 544	\$ 505	\$ (39)
32 B	Each Acid Chemical Milling Tank	T+RN	T+M	\$ -	\$ 473	\$ 434	\$ (39)
32 C	Each Hot Dip Galvanizing Tank	T+RN	T+M	\$ -	\$ 379	\$ 511	\$ 132
Schedule 33: Can and Coil Manufacturing and Coating Operations							
Schedule 34: Piston Type Internal Combustion Engines							
34 A	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine with Add-on Control Equipment	T+RN	T+M	\$ -	\$ 708	\$ 795	\$ 87

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Schedule 34: Piston Type Internal Combustion Engines - continued							
34 B	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine without Add-on Control Equipment	T+RN	T+M	\$ -	\$ 717	\$ 483	\$ (234)
34 C	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2,966	\$ 2,991	\$ 25	\$ 345	\$ 329	\$ (16)
34 D	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation ≥ 200 horsepower	T+RN	T+M	\$ -	\$ 505	\$ 518	\$ 13
34 E	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+RN	T+M	\$ -	\$ 497	\$ 478	\$ (19)
34 F	Each Diesel Pile-Driving Hammer	T+RN	T+M	\$ -	\$ 230	\$ 160	\$ (70)
34 G	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation < 200 horsepower	\$ 2,431	\$ 2,450	\$ 19	\$ 366	\$ 322	\$ (44)
34 H	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2,159	\$ 2,176	\$ 17	\$ 345	\$ 284	\$ (61)
34 I	Each Internal Combustion Engine Test Cell and Test Stand	T+RN	T+M	\$ -	\$ 905	\$ 312	\$ (593)
34 L	Each Diesel Particulate Filter Cleaning Process	N/A	T+M		N/A	\$ 419	
34 W	Each Specified Eligible Engine, Registered Under Rule 12	\$ 314	\$ 319	\$ 5	\$ 204	\$ 270	\$ 66
34 X	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	\$ 518	\$ 524	\$ 6	\$ 207	\$ 258	\$ 51
34 Z	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$ 346	\$ 349	\$ 3	N/A	N/A	\$ -
Schedule 35: Bulk Flour, Powdered Sugar and Dry Chemical Storage Systems							
35 A	Each System	T+RN	T+M	\$ -	\$ 379	\$ 259	\$ (120)
Schedule 36: Grinding Booths and Rooms							
36 A	Each Booth or Room	\$ 2,159	\$ 2,176	\$ 17	\$ 361	\$ 334	\$ (27)
Schedule 37: Plasma Electric and Ceramic Deposition Spray Booths							
37 A	Each Application Station	T+RN	T+M	\$ -	\$ 694	\$ 422	\$ (272)
37 C	Flame Spray (ID # APCD1976-SITE-00274) *	T+RN	T+M	\$ -	\$ 638	\$ 312	\$ (326)
* Pursuant to Subsection (c)(3)							

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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+M	\$ -	\$ 245	\$ 253	\$ 8
38 B	Each Can Filling Line	T+RN	T+M	\$ -	\$ 368	\$ 269	\$ (99)
38 C	Each Process Line for Solder Paste or Dielectric Paste Manufacturing	T+RN	T+M	\$ -	\$ 469	\$ 539	\$ 70
38 D	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing <10,000 gallons per year	T+RN	T+M	\$ -	\$ 815	\$ 1,051	\$ 236
38 F	Ferro Electronic Material Systems (ID # APCD2001-SITE-04439) *	T+RN	T+M	\$ -	\$ 553	\$ 636	\$ 83
* Pursuant to Subsection (c)(3)							
Schedule 39: Precious Metals Refining							
39 A	Each Process Line	T+RN	T+M	\$ -	\$ 291	\$ 589	\$ 298
Schedule 40: Asphalt Pavement Heaters/Recyclers							
40 X	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$ 550	\$ 554	\$ 4	\$ 178	\$ 275	\$ 97
Schedule 41: Perlite Processing							
41 A	Each Process Line	T+RN	T+M	\$ -	\$ 630	\$ 362	\$ (268)
41 B	Aztec Perlite (ID # APCD1978-SITE-01598) *	T+RN	T+M	\$ -	\$ 800	\$ 816	\$ 16
* Pursuant to Subsection (c)(3)							
Schedule 42: Electronic Component Manufacturing							
42 A	Each Process Line	T+RN	T+M	\$ -	\$ 1,026	\$ 549	\$ (477)
42 B	Each Screen Printing Operation	T+RN	T+M	\$ -	\$ 461	\$ 454	\$ (7)
42 C	Each Coating/Maskant Application Operation, excluding Conformal Operation	T+RN	T+M	\$ -	\$ 444	\$ 545	\$ 101
42 D	Each Conformal Coating Operation	T+RN	T+M	\$ -	\$ 589	\$ 693	\$ 104
Schedule 43: Ceramic Slip Casting							
43 A	Each Process Line	T+RN	T+M	\$ -	\$ 550	\$ 556	\$ 6

T+RN = time and renewal; T+M = time and material

**TABLE 1 - PROPOSED RULE 40 –
SUMMARY OF REVISED FEE SCHEDULES 1 - 59**

Fee Sched.	Description	Application			Renewal		
		Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)
Schedule 44: Evaporators, Dryers, & Stills Processing Organic Materials							
44 A	Evaporators and Dryers [other than those referenced in Fee Schedule 30 (a)] processing materials containing volatile organic compounds	T+RN	T+M	\$ -	\$ 375	\$ 324	\$ (51)
44 B	Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day	\$ 1,983	\$ 1,998	\$ 15	\$ 356	\$ 330	\$ (26)
Schedule 45: RESERVED							
Schedule 46: Filtration Membrane Manufacturing							
46 A	Each Process Line	T+RN	T+M	\$ -	\$ 592	\$ 519	\$ (73)
Schedule 47: Organic Gas Sterilizers							
47 A	Each Organic Gas Sterilizer/Aerator requiring control	T+RN	T+M	\$ -	\$ 587	\$ 546	\$ (41)
47 B	Each Stand Alone Organic Gas Aerator requiring control RESERVED	T+RN			T+M		
Schedule 48: Municipal Waste Storage and Processing							
48 A	Municipal Waste Storage and Processing - not subject to the ARB Methane Emissions Regulation	T+RN	T+M	\$ -	\$ 3,280	\$ 2,134	\$ (1,146)
48 C	Municipal Waste Storage and Processing - subject to the ARB Methane Emissions Regulation	T+RN	T+M	\$ -	\$ 4,442	\$ 5,286	\$ 844
Schedule 49: Non-Operational Status Equipment							
49 A	Non-Operational Status Equipment	\$ 206	\$ 210	\$ 4	\$ 261	\$ 272	\$ 11
49 B	Activating Non-Operational Status Equipment	\$ 187	\$ 188	\$ 1	N/A	N/A	\$ -
Schedule 50: Coffee Roasters							
50 A	Each Coffee Roaster	\$ 2,657	\$ 2,679	\$ 22	\$ 430	\$ 359	\$ (71)
Schedule 51: Industrial Waste Water Treatment							
51 A	Each On-site Processing Line	\$ 2,258	\$ 2,275	\$ 17	\$ 504	\$ 408	\$ (96)
51 C	USN Air Station NORIS Public Works (ID # APCD1986-SITE-02755) *	T+RN	T+M	\$ -	\$ 715	\$ 1,084	\$ 369
* Pursuant to Subsection (c)(3)							

T+RN = time and renewal; T+M = time and material

**TABLE 1 - PROPOSED RULE 40 –
SUMMARY OF REVISED FEE SCHEDULES 1 - 59**

Fee Sched.	Description	Application			Renewal		
		Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)
Schedule 52: Air Stripping & Soil Remediation Equipment							
52 A	Air Stripping Equipment	T+RN	T+M	\$ -	\$ 638	\$ 538	\$ (100)
52 B	Soil Remediation Equipment - On-site (In situ Only)	T+RN	T+M	\$ -	\$ 803	\$ 626	\$ (177)
Schedule 53: RESERVED							
Schedule 54: Pharmaceutical Manufacturing							
54 A	Each Pharmaceutical Manufacturing Process Line	T+RN	T+M	\$ -	\$ 676	\$ 723	\$ 47
Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks, and Chromate Conversion Coating Tanks							
55 A	Each Hard or Decorative Chrome plating and/or Anodizing Tank or Group of Tanks Served by an Emission Control System	T+RN	T+M	\$ -	\$ 1,693	\$ 1,891	\$ 198
55 B	Each Decorative Plating Tank without Add-on Emission Controls	T+RN	T+M	\$ -	\$ 533	\$ 1,025	\$ 492
55 D	Each Chromate Conversion Coating Tank	N/A	T+M		N/A	\$ 320	\$ -
Schedule 56: Sewage Treatment Facilities							
56 A	Each Wastewater Treatment Facility, or Each Water Reclamation Facility	T+RN	T+M	\$ -	\$ 1,507	\$ 1,017	\$ (490)
56 B	Each Wastewater Pump Station	T+RN	T+M	\$ -	\$ 690	\$ 547	\$ (143)
Schedule 57: RESERVED							
Schedule 58: Bakeries							
58 A	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+RN	T+M	\$ -	\$ 576	\$ 608	\$ 32
Schedule 59: Asbestos Control Equipment							
59 C	Portable Asbestos Mastic Removal Application Station	\$ 1,646	\$ 1,660	\$ 14	\$ 349	\$ 305	\$ (44)

T+RN = time and renewal; T+M = time and material

**TABLE 1 - PROPOSED RULE 40 –
SUMMARY OF REVISED FEE SCHEDULES 1 - 59**

Fee Sched.	Description	Application			Renewal		
		Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)
Schedule 91: Miscellaneous – Hourly Rates							
91 A	Miscellaneous – Hourly Rates	T+M	T+M		\$ 438	\$ -	

**TABLE 2 - PROPOSED RULE 40 –
SUMMARY OF MISCELLANEOUS AND REVISED SOURCE TESTING FEES**

Fee Sched.	Description	Current Fee	Proposed Fee	Increase / (Decrease)
	Schedule 92: Source Testing Performed by the District			
92 A	Each Particulate Matter Source Test	\$ 7,611		
92 B	Annual Fee for each 5 Year Test Cycle for Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour	\$ 1,654		
92 C	Each Sulfur Oxides Source Test	T+M	T+M	\$ -
92 D	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$ 1,270	\$ 1,166	\$ (104)
92 E	Each Ethylene Oxide Source Test	T+M	T+M	\$ -
92 F	Each Carbon Monoxide and Nitrogen Oxides Source Test	\$ 2,541	\$ 2,333	\$ (208)
92 G	Each Nitrogen Oxides Source Test	\$ 2,486	\$ 2,690	\$ 204
92 H	Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour	T+M	T+M	\$ -
92 I	Each Ammonia Source Test	\$ 1,276	\$ 1,114	\$ (162)
92 J	Continuous Emission Monitor System Evaluation	T+M	T+M	\$ -
92 K	Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour	T+M	T+M	\$ -
92 L	RESERVED			
92 M	Each Mass Emissions Source Test	T+M	\$ 1,100	\$ -
92 N	RESERVED			
92 O	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	\$ 4,576	\$ 5,129	\$ 553
92 R	Each VOC Offsite Analysis	\$ 836	\$ 1,202	\$ 366
92 S	Each Hydrogen Sulfide Source Test	T+M	T+M	\$ -
92 T	Each Acid Gas 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)	\$ 1,806		
92 V	Annual Fee for Optional Source Test Pilot Study	T+M	T+M	\$ -
92 W	Each Particulate Matter Source Test		\$ 3,297	
92 X	Each Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test		\$ 7,355	
92 Y	Each Particulate Matter and Carbon Dioxide and Oxygen Source Test		\$ 5,260	
92 Z	Miscellaneous Source Test (Special Tests not Listed)	T+M	T+M	\$ -

T+RN = time and renewal; T+M = time and material

**TABLE 3 - PROPOSED RULE 40 –
SUMMARY OF REVISED SOURCE TEST WITNESS FEES**

Fee Sched.	Description	Current Fee	Proposed Fee	Increase / (Decrease)
	Schedule 93: Witness of Source Tests Performed by Independent Contractors			
93 A	Test Witness and Report Review	T+M	T+M	
93 B	RESERVED			
93 C	Test Procedure Review	T+M	T+M	
93 D	Each VOC Bulk Terminal Test Witness	\$ 2,211	\$ 2,392	\$ 181
93 E	Each Ethylene Oxide Test Witness Day	\$ 1,826	\$ 1,976	\$ 150

**TABLE 4 - PROPOSED RULE 40 –
SUMMARY OF REVISED HOURLY LABOR RATE**

Fee Sched.	Description	Current Fee	Proposed Fee	Increase / (Decrease)
	Schedule 94: Time and Material (T+M) Labor Rates			
	<u>Employee Classification (Fee Unit)</u>			
94 U	Air Pollution Control Aide (94u)	N/A	\$ 57	\$ 57
94 X	Air Pollution Control Civil Actions Investigator (94x)	\$ 144	\$ 135	\$ (9)
94 M	Air Pollution Test Technician (94m)	\$ 65	\$ 89	\$ 24
94 O	Air Quality Inspector I (94o)	\$ 108	\$ 153	\$ 45
94 E	Air Quality Inspector II (94e)	\$ 154	\$ 168	\$ 14
94 Z	Air Quality Specialist (94z)	\$ 120	\$ 125	\$ 5
94 S	Assistant Air Resources Specialist (94s)	\$ 112	\$ 107	\$ (5)
94 I	Assistant Chemist (94i)	\$ 112	\$ 110	\$ (2)
94 B	Assistant Engineer (94b)	\$ 154	\$ 170	\$ 16
94 G	Assistant Meteorologist (94g)	\$ 84	\$ 100	\$ 16
94 Q	Associate Air Resources Specialist (94q)	\$ 163	\$ 168	\$ 5
94 J	Associate (Air Pollution) Chemist (94j)	\$ 110	\$ 119	\$ 9
94 C	Associate Engineer (94c)	\$ 170	\$ 171	\$ 1
94 R	Associate Meteorologist (94r)	\$ 100	\$ 119	\$ 19
94 L	Instrument Technician I (94l)	\$ 77	\$ 94	\$ 17
94 N	Instrument Technician II (94n)	\$ 73	\$ 92	\$ 19
94 V	Junior Chemist (94v)	\$ 110		
94 A	Junior Engineer (94a)	\$ 114		
94 K	Senior (Air Pollution) Chemist (94k)	\$ 131	\$ 143	\$ 12
94 D	Senior Engineer (94d)	\$ 198	\$ 207	\$ 9
94 H	Senior Meteorologist (94h)	\$ 106	\$ 132	\$ 26
94 F	Supervising Air Quality Inspector (94f)	\$ 197	\$ 238	\$ 41
94 Y	Supervising Air Resource Specialist (94y)	\$ 169	\$ 146	\$ (23)
94 T	Supervising Instrument Technician (94t)	\$ 76	\$ 99	\$ 23

T+RN = time and renewal; T+M = time and material

**TABLE 5 - PROPOSED RULE 40 –
SUMMARY OF REVISED
ASBESTOS DEMOLITION AND RENOVATION NOTIFICATION FEES**

	Type of Operation	Current Fee	Proposed Fee	Increase / (Decrease)	Proposed Online Notification Fee
1.	Renovation Operations (excluding residential buildings having four or fewer dwelling units)				
	≥100 sq. ft. or > 260 linear (ln.) ft. to 500 sq. or ln. ft.	\$ 461	\$ 533	\$ 72	\$ 390
	501 to 2,000 sq. or ln. ft.	\$ 543	\$ 593	\$ 50	\$ 450
	2,001 to 5,000 sq. or ln. ft.	\$ 622	\$ 670	\$ 48	\$ 528
	5,001 to 10,000 sq. or ln. ft.	\$ 685	\$ 680	\$ (5)	\$ 538
	>10,000 sq. or ln. ft.	\$ 761	\$ 806	\$ 45	\$ 664
2.	Planned (Annual) Renovation Operations				
	(add to appropriate renovation operation fee listed above)	\$ 99	\$ 119	\$ 20	\$ 119
3.	Emergency Renovation Operation				
	(add to appropriate renovation operation fee listed above)	\$ 99	\$ 119	\$ 20	\$ 119
4.	Demolition Operations				
	Regulated Asbestos Containing Material (RACM) sites or Non- RACM sites with no asbestos present	\$ 552	\$ 660	\$ 108	\$ 517
5.	Emergency Demolition Operations				
	(add to appropriate demolition operation fee listed above)	\$ 99	\$ 119	\$ 20	\$ 119
6.	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%)	\$ 44	\$ 46	\$ 2	\$ -

**TABLE 6 - PROPOSED RULE 42 –
SUMMARY OF REVISED HEARING BOARD FEES**

	Description	Current Fee	Proposed Fee	Increase / (Decrease)
1.	Regular Variance	\$ 1,003	\$ 1,270	\$ 267
2.	Interim and Regular Variance	\$ 1,254	\$ 1,459	\$ 205
3.	90-Day Variance	\$ 971	\$ 1,332	\$ 361
4.	Emergency Variance	\$ 576	\$ 1,050	\$ 474
5.	Appeals	\$ 1,720	\$ 1,544	\$ (176)
6.	Modify existing variance or abatement order	\$ 971	\$ 961	\$ (10)