	TABLE 1 - P	ROP	POSED I	SIII	F. 40 _							
	SUMMARY OF REV	_		_	-	81-5	59					
				Ap	plication				R	enewal		
Fee Sched.	Description	I	Current Initial aluation Fee	j	roposed Initial aluation Fee		crease/ crease)	Current Emission Unit Renewal Fee	Er	oposed nission Unit enewal Fee	_	rease/ rease)
Schedule	1: Abrasive Blasting Equipment Excluding Rooms and Booths											
1 A	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$	606	\$	697	\$	91	\$ 198	\$	228	\$	30
1 B	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$	1,358	\$	1,562	\$	204	\$ 170	\$	196	\$	26
1 C	Each Bulk Abrasive Blasting Material Storage System	\$	1,759	\$	2,023	\$	264	\$ 160	\$	184	\$	24
1 D	Each Spent Abrasive Handling System	\$	1,358	\$	1,562	\$	204	\$ 160	\$	184	\$	24
1 X	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$	418	\$	481	\$	63	\$ 234	\$	269	\$	35
Schedule	2: Abrasive Blasting Cabinets, Rooms and Booths											
2 A	Each Abrasive Blasting Cabinet, Room or Booth	\$	3,627	\$	4,171	\$	544	\$ 347	\$	399	\$	52
2 B	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$	4,191	\$	4,820	\$	629	\$ 373	\$	429	\$	56
	3 : Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, sfer Hot Asphalt											
3 A	Each Kettle or Tanker with capacity greater than 85 gallons	\$	1,081	\$	1,243	\$	162	\$ 221	\$	254	\$	33
3 W	Each Kettle or Tanker, Registered Under Rule 12	\$	281	\$	323	\$	42	\$ 197	\$	227	\$	30
Schedule	4: Hot-Mix Asphalt Paving Batch Plant											
4 A	Each Hot-Mix Asphalt Paving Batch Plant		T+M			\$	-	\$ 1,205	\$	1,386	\$	181
Schedule	5: Rock Drills											
	Each Drill, Registered Under Rule 12 or 12.1	\$	473	\$	544	\$	71	\$ 256	\$	294	\$	38
	6 : Sand, Rock, Aggregate Screens, and Other Screening Operations, used in Conjunction with other Permit Items in these Schedules											
6 A	Each Screen Set	\$	3,398	\$	3,908	\$	510	\$ 384	\$	442	\$	58
6 X	Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1	\$	486	\$	559	\$	73	\$ 254	\$	292	\$	38
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+M			\$	-	\$ 652	\$	750	\$	98

TABLE 1 - PR	OPOSED RULE 40 –
SUMMARY OF REVIS	SED FEE SCHEDULES 1 - 59

				Application					Re	newal		
Fee Sche		Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	-	erease/ erease)]	Current Emission Unit Renewal Fee	En Re	oposed nission Unit enewal Fee		rease/ rease)
7	В	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T+M		\$	-	\$	316	\$	363	\$	47
Sche	dule	7: Sand, Rock, and Aggregate Plants - continued										
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+M		\$	-	\$	312	\$	359	\$	47
7	X	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$ 486	\$ 559	\$	73	\$	236	\$	271	\$	35
		8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard										
Capa	city	and Separate Cement Silo Systems										
8	A	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+M		\$	=.	\$	647	\$	744	\$	97
8	В	Each Mixer over one cubic yard capacity	T+M		\$		\$	239	\$	275	\$	36
8	C	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	T+M		\$	-	\$	373	\$	429	\$	56
8	D	RESERVED										
8	X	Each Portable Concrete Batch Plant or stand-alone Cementitious Material Storage Silo, Registered Under Rule 12.1	\$ 537	\$ 618	\$	81	\$	271	\$	312	\$	41
Scheo	lule	9: Concrete Product Manufacturing Plants										
9	A	Each Plant	T+M		\$	-	\$	459	\$	528	\$	69
Scheo	lule	10: RESERVED										
Scheo	dule	11: RESERVED										
Scheo	lule	12: RESERVED										
Schee	lule	13: Boilers and Heaters										
13	A	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$ 2,347	\$ 2,699	\$	352	\$	307	\$	353	\$	46
13	В	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+M		\$	-	\$	426	\$	490	\$	64
13	D	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+M		\$	-	\$	879	\$	1,011	\$	132

	TABLE 1 - P SUMMARY OF REV				S 1 - 5	9											
		Application Application						Renewal									
Fee Sched.	Description	Current Proposed Initial Increase/ Evaluation (Decrease)										Current Emission Unit Renewal Fee		n Emission Unit		it ewal Incr	
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	\$ 2,270	\$	2,611	\$	341	\$	267	\$	307	\$	40					
Schedule	e 13: Boilers and Heaters - continued																
13 G 13 H	RESERVED																
13 H	Each 2 MM BTU/HR up to but not including 5 MM BTU/HR, Registered Under Rule 12	\$ -	\$	782	\$	-	\$	-	\$	231	\$	-					
Schedule	e 14: Non-Municipal Incinerators																
14 A	Crematory or waste incinerator burning *	T+M			\$	-	\$	668	\$	768	\$	100					
14 B 14 C	RESERVED Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+M			\$	-	\$	317	\$	365	\$	48					
	ng units of 50 lbs/hr capacity or less used exclusively for incineration or n of animals.																
Schedule	e 15: Burn-Out Ovens																
15 A 15 C	Each Electric Motor/Armature Refurbishing Oven RESERVED	T+M			\$	-	\$	316	\$	363	\$	47					
15 D * Pursuar	USN SIMA (ID # APCD1981-SITE-02798) * nt to Subsection (c)(3)	T+M			\$	-	\$	194	\$	223	\$	29					
Schedule	e 16: RESERVED																
Schedule	e 17: RESERVED																
Schedule	e 18: Metal Melting Devices																
18 C	Each Pit or Stationary Crucible	T+M			\$	-	\$	324	\$	373	\$	49					
18 D	RESERVED																

Schedule 19: Oil Quenching and Salt Baths

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

			Application			Renewal		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee	En	oposed nission Unit enewal Fee	Increase/ (Decrease)
19 A	Each Tank	T+M		\$ -	\$ 191	\$	220	\$ 29

Sche	<u>dule</u>	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+M		\$ -
20	В	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	T+M		\$ -
20	C	Each Non-Aircraft Turbine Test Cell or Stand	T+M		\$ -
		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+M		\$ _
20	E	Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input	T+M		\$ -
20	F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	T+M		\$ -
20	G	Each Unit used solely for Peak Load Electric Generation	T+M		\$ -
20	Н	Each Standby Gas Turbine used for Emergency Power Generation	T+M		\$ -
Sche	dule	21: Waste Disposal and Reclamation Units			
21	A	Each Paper or Wood Shredder or Hammermill Grinder	T+M		\$ -
21	W	Each Paper Shredder	\$ -	\$ 753	\$ -
Sche	dule	22: Feed and Grain Mills and Kelp Processing Plants			
22	Α	Each Receiving System (includes Silos)	T+M		\$ -
22	В	Each Grinder, Cracker, or Roll Mill	T+M		\$ -
22	С	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+M		\$ -
22	D	Each Mixer System	T+M		\$ -
22	Е	Each Truck or Rail Loading System	T+M		\$ -

\$ 312	\$ 359	\$ 47
\$ 175	\$ 201	\$ 26
\$ 134	\$ 154	\$ 20
\$ 822	\$ 945	\$ 123
\$ 1,029	\$ 1,183	\$ 154
\$ 2,955	\$ 3,398	\$ 443
\$ 295	\$ 339	\$ 44
\$ 211	\$ 243	\$ 32
\$ 266	\$ 306	\$ 40
\$ -	\$ 366	\$ -
\$ 379	\$ 436	\$ 57
\$ 354	\$ 407	\$ 53
\$ 375	\$ 431	\$ 56
\$ 790	\$ 909	\$ 119
\$ 396	\$ 455	\$ 59

	TABLE 1 - F SUMMARY OF REV	PROPOSED I		2.1 50			
	SUMMARY OF REV	ISED FEE S	Application	51-59		Renewal	
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Curren Emissio Unit Renewa Fee	Emission Unit	Increase/ (Decrease)
22 F	RESERVED						
	e 23: Bulk Terminal Grain and Dry Chemical Transfer and Storage Equipment						
23 A	Each Receiving System (Railroad, Ship and Truck Unloading	T+M		\$ -	\$ 44	7 \$ 514	\$ 67
23 B	Each Storage Silo System	\$ 1,472	\$ 1,693	\$ 221	\$ 26	0 \$ 299	\$ 39
23 C	Each Loadout Station System	T+M		\$ -	\$ 27	8 \$ 320	\$ 42
23 D	Each Belt Transfer Station	T+M		\$ -	\$ 27	8 \$ 320	\$ 42
23 W	Each Grain Silo	\$ -	\$ 753	\$ -	\$	- \$ 344	\$ -
Schedule	24: Dry Chemical Mixing						
24 C	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+M		\$ -	\$ 20	5 \$ 236	\$ 31
	25: Volatile Organic Compound Terminals, Bulk Plants and iate Refueler Facilities.						
1	Bulk Plants and Bulk Terminals equipped with or proposed to be equipped with a vapor processor:						
25 A	Per Tank	T+M		\$ -	\$ 22	2 \$ 255	\$ 33
25 B	Tank Rim Seal Replacement	T+M		\$ -	N/A	\$ -	\$ -
25 C	Per Truck Loading Head	T+M		\$ -	\$ 1,30		\$ 195
25 D	Per Vapor Processor	T+M		\$ -	\$ 31	6 \$ 363	\$ 47
25 G 2	RESERVED Bulk Plants not equipped with or not proposed to be equipped with a vapor processor:						
25 E	Per Tank	T+M		\$ -	\$ 35	5 \$ 408	\$ 53
25 F	Per Truck Loading Head	T+M		\$ -	\$ 32	1 \$ 369	\$ 48

	TABLE 1 - P SUMMARY OF REV		_	-	S 1 - 4	59								
	SOMMAN OF REV	Application						Renewal						
Fee Sched.	Description	Current Initial Evaluation Fee	I Eva	oposed nitial aluation Fee		crease/ crease)	En Re	urrent nission Unit enewal Fee	Emi U Rer	posed ission init newal		rease/ rease)		
compoun	rocessor" means a device which recovers or transforms volatile organic d by condensation, refrigeration, adsorption, absorption, incineration, or bination thereof.													
	25: Volatile Organic Compound Terminals, Bulk Plants and interaction into the Plants and interaction of the Plants and Interac													
3	Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, or aircraft:													
for which	Per IR Loading Connector ty falls into Part 1, 2 or 3 above and is equipped with dispensing nozzles Phase II vapor controls are required, additional fees equivalent to the cle" fees for Schedule 26(a) shall be assessed for each dispensing nozzle.	T+M			\$	-	\$	374	\$	430	\$	56		
	26: Non-Bulk Volatile Organic Compound Dispensing Facilities. 5 District Rules 61.0 through 61.6													
26 A	Facilities where Phase I and Phase II controls are required (includes Phase I fee)	\$ 2,368	\$	2,723	\$	355	\$	218	\$	251	\$	33		
26 C	Facilities where only Phase I controls are required (includes tank replacement)	\$ 2,201	\$	2,531	\$	330	\$	462	\$	531	\$	69		
26 E	Non-retail facilities with 250-550 gallon tanks and no other non-bulk gasoline dispensing permits Fee Per Facility	\$ 685	\$	788	\$	103	\$	406	\$	467	\$	61		
	27: Application of Materials Containing Organic Solvents (includes adhesives, and other materials containing volatile organic compounds													
	PART 1 - MARINE COATINGS													
27 A	Each Marine Coating application operation, except where Fee Schedule 27(t) applies	\$ 2,614	\$	3,006	\$	392	\$	635	\$	730	\$	95		

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

	SUMMARI OF REV		Application				Re	enewal		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	I	Current Emission Unit Renewal Fee	En Re	oposed nission Unit enewal Fee	-	rease/ rease)
27 T	Each Marine Coating application operation at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and < 100 gallons/year	\$ 1,177	\$ 1,354	\$ 177	\$	429	\$	493	\$	64
coatings,	RESERVED 27: Application of Materials Containing Organic Solvents (includes adhesives, and other materials containing volatile organic compounds 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.)									
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	\$ 2,252	\$ 2,590	\$ 338	\$	709	\$	815	\$	106
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+M		\$ -	\$	874	\$	1,005	\$	131
27 F	Each Fiberglass, Plastic or Foam Product Process Line	\$ 3,596	4,135	\$ 539	\$	782	\$	899	\$	117
27 I	Each Surface Coating Application Station requiring Control Equipment	T+M		\$ -	\$	1,267	\$	1,457	\$	190
27 Ј	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	\$ 4,868	\$ 5,598	\$ 730	\$	730	\$	840	\$	110
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+M		\$ -	\$	752	\$	865	\$	113

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

					App	lication				
Fee Sched.		Description	In Eval	rrent itial uation Fee	Iı Eva	oposed nitial luation Fee	-	rease/ rease)	Em U Rei	irrent ission Init newal Fee
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	\$	3,343	\$	3,844	\$	501	\$	694
	M	RESERVED								
coatin	ıgs,	27: Application of Materials Containing Organic Solvents (includes adhesives, and other materials containing volatile organic compounds 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	N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$	1,816	\$	2,088	\$	272	\$	412
27	О	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	Т	'+M			\$	-	\$	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	\$	2,252	\$	2,590	\$	338	\$	469
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	\$	3,343	\$	3,844	\$	501	\$	592
		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)	\$	2,813	\$	3,235	\$	422	\$	854
		PART 4 - ADHESIVE MATERIALS APPLICATIONS OPERATIONS								

En Re	urrent nission Unit enewal Fee	En l Re	oposed nission Unit enewal Fee	crease/ ecrease)
\$	694	\$	798	\$ 104
\$	412	\$	474	\$ 62
\$	535	\$	615	\$ 80
\$	469	\$	539	\$ 70
\$	592	\$	681	\$ 89
\$	854	\$	982	\$ 128

Renewal

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

					Apj	plication			
Fee Sched.		Description		Current Initial aluation Fee	1	roposed Initial aluation Fee	Increase/		
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	\$	\$ 1,765		2,030	\$	265	
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	\$	\$ 1,765		2,030	\$	265	
27	W	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year \$ 1,765 \$ 2,030						265	
Sche Tank		28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection							
28	A	Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet		T+M			\$	-	
28	В	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$	\$ 1,554		1,787	\$	233	
28	D	Each Paint Stripping Tank	\$	1,964	\$	2,259	\$	295	
28	F	Remote Reservoir Cleaners	\$	689	\$	792	\$	103	
28	Н	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$	599	\$	689	\$	90	
28	I	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$	442	\$	508	\$	66	
28	J	Metal Inspection Tanks	\$	1,211	\$	1,393	\$	182	
28	K	Contract Service Remote Reservoir Cleaners with > 100 units		T+M			\$	-	
28	L	Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet		T+M			\$	-	
28	M	Each facility-wide Solvent Application Operation		T+M			\$	-	
Sche	dule	29: Automated Soldering Equipment							
29	A	Each Solder Leveler	\$	2,733	\$	3,143	\$	410	
Sche	dule	30 : Solvent and Extract Dryers							
30	A	Kelp and Biogum Products Solvent Dryer		T+M			\$	-	
Sche	dule	31: Dry Cleaning Facilities							
31	A	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	\$	1,242	\$	1,428	\$	186	

Current Emission Unit Renewal Fee Proposed Emission Unit Renewal Fee Increase/(Decrease) \$ 507 \$ 583 \$ 76 \$ 935 \$ 1,075 \$ 140 \$ 556 \$ 639 \$ 83 \$ 269 \$ 309 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	Renewai											
\$ 935 \$ 1,075 \$ 140 \$ 556 \$ 639 \$ 83 \$ 354 \$ 407 \$ 53 \$ 269 \$ 309 \$ 40 \$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	Eı	nission Unit enewal	Er	nission Unit enewal								
\$ 556 \$ 639 \$ 83 \$ 354 \$ 407 \$ 53 \$ 269 \$ 309 \$ 40 \$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55	\$	507	\$	583	\$	76						
\$ 354 \$ 407 \$ 53 \$ 269 \$ 309 \$ 40 \$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	935	\$	1,075	\$	140						
\$ 269 \$ 309 \$ 40 \$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	556	\$	639	\$	83						
\$ 269 \$ 309 \$ 40 \$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179												
\$ 266 \$ 306 \$ 40 \$ 255 \$ 293 \$ 38 \$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 4 \$ 222 \$ 255 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 25 \$ 33 \$ 4 \$ 2 \$ 25 \$ 33 \$ 4 \$ 2 \$ 25 \$ 33 \$ 3 \$ 4 \$ 30	\$	354	\$	407	\$	53						
\$ 255	\$	269	\$	309	\$	40						
\$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	266	\$	306	\$	40						
\$ 317 \$ 365 \$ 48 \$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	255	\$	293	\$	38						
\$ 238 \$ 274 \$ 36 \$ 222 \$ 255 \$ 33 \$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	317	\$	365	\$	48						
\$ 29 \$ 33 \$ 4 \$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	238	\$									
\$ 12 \$ 14 \$ 2 \$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179		222	\$	255		33						
\$ 637 \$ 733 \$ 96 \$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	29	\$	33	\$	4						
\$ 368 \$ 423 \$ 55 \$ 1,191 \$ 1,370 \$ 179	\$	12	\$	14	\$	2						
\$ 1,191 \$ 1,370 \$ 179	\$	637	\$	733	\$	96						
\$ 1,191 \$ 1,370 \$ 179												
\$ 1,191 \$ 1,370 \$ 179	\$	368	\$	423	\$	55						
	\$	1.191	\$	1,370	\$	179						
\$ 628 \$ 722 \$ 94	9	1,171	9	1,070	9	117						
	\$	628	\$	722	\$	94						

Renewal

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

			Application				Ren	ewal		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)	Current Emission Unit Renewal Fee		Proposed Emission Unit Renewal Fee			
31 B	Each Facility using Petroleum Based Solvents	T+M		\$ -	\$	386	\$	444	\$	58
Schedule	32: Acid Chemical Milling, Copper Etching and Hot Dip Galvanizing									
32 A	Each Copper Etching Tank	T+M		\$ -	\$	505	\$	581	\$	76
32 B	Each Acid Chemical Milling Tank	T+M		\$ -	\$	434	\$	499	\$	65
32 C	Each Hot Dip Galvanizing Tank	T+M	-	\$ -	\$	511	\$	588	\$	77
Schedule 33: RESERVED										

Sche	dule	34 : Piston Type Internal Combustion Engines				
34	A	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine with Add-on Control Equipment	T+M			\$ _
34	В	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine without Add-on Control Equipment	T+M			\$ _
34	С	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2,991	\$	3,440	\$ 449
34	D	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation ≥ 200 horsepower	T+M			\$ _
34	Е	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+M			\$ _
34	F	Each Diesel Pile-Driving Hammer	T+M			\$ -
34	G	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation < 200 horsepower	\$ 2,450	\$	2,818	\$ 368
34	Н	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2,176	\$	2,502	\$ 326
34	I	Each Internal Combustion Engine Test Cell and Test Stand	T+M			\$ -
34	L	Each Diesel Particulate Filter Cleaning Process	T+M			\$ -
34	W	Each Specified Eligible Engine, Registered Under Rule 12	\$ 319	\$	367	\$ 48
34	X	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	\$ 524	\$	603	\$ 79
34	Z	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$ 349	\$	401	\$ 52

\$	795	\$ 914	\$ 119
\$	483	\$ 555	\$ 72
\$	329	\$ 378	\$ 49
\$	518	\$ 596	\$ 78
\$	478	\$ 550	\$ 72
\$	160	\$ 184	\$ 24
\$	322	\$ 370	\$ 48
\$	284	\$ 327	\$ 43
\$	312	\$ 359	\$ 47
\$	419	\$ 482	\$ 63
\$	270	\$ 311	\$ 41
\$	258	\$ 297	\$ 39
1	N/A	N/A	\$ -

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

Renewal

Proposed Emission

Unit

Renewal Fee

\$

1,209

\$

\$

316 \$

\$

\$

\$

\$

\$

Increase/

(Decrease)

					App	lication					
Fe Scho	-	Description	I	current initial aluation Fee	In Eva	oposed nitial luation Fee	_	rease/ erease)	Eı	Current mission Unit enewal Fee	
Sche	dule	35: Bulk Flour, Powdered Sugar and Dry Chemical Storage Systems									
35	A	Each System		T+M			\$	-	\$	259	
Sche	dule	36: Grinding Booths and Rooms									Ī
36	A	Each Booth or Room	\$	2,176	\$	2,502	\$	326	\$	334	T
Sche	dule	37: Plasma Electric and Ceramic Deposition Spray Booths									Ī
37	A	Each Application Station		T+M			\$	-	\$	422	
37	С	Flame Spray (ID # APCD1976-SITE-00274) *		T+M			\$	-	\$	312	
		at to Subsection (c)(3)									
		38: Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste									
Man	ufact	uring									4
38	A	Each Process Line for Paint, Adhesive, Stain, or Ink Manufacturing at facilities producing > 10,000 gallons per year		T+M			\$	-	\$	253	
38	В	Each Can Filling Line		T+M			\$	-	\$	269	
38	C	Each Process Line for Solder Paste or Dielectric Paste Manufacturing		T+M			\$	-	\$	539	
38	D	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing <10,000 gallons per year		T+M			\$	-	\$	1,051	
38	F	Ferro Electronic Material Systems (ID # APCD2001-SITE-04439) *		T+M			\$	-	\$	636	
* Pu	rsuar	at to Subsection (c)(3)									╧
Sche	dule	39: Precious Metals Refining									
39	A	Each Process Line		T+M			\$	-	\$	589	T
Sche	dule	40: Asphalt Pavement Heaters/Recyclers									
40	X	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$	554	\$	637	\$	83	\$	275	
Sche	dule	41: Perlite Processing									
41	A	Each Process Line		T+M			\$	-	\$	362	
41	В	Aztec Perlite (ID # APCD1978-SITE-01598) *		T+M			\$		\$	816	
* Pu	rsuar	at to Subsection (c)(3)									
Sche	dule	42: Electronic Component Manufacturing									Ī
42	A	Each Process Line		T+M			\$	-	\$	549	T
'_DN	_ ti	ime and renewal: $T+M = time$ and material	ר	 1_1 1							

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

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

					App	lication	_			
Fee Sched.		Description	In Eval	irrent nitial luation Fee	I	oposed nitial luation Fee	_	erease/ erease)		
42	В	Each Screen Printing Operation	Т	T+M			\$	-		
42	С	Each Coating/Maskant Application Operation, excluding Conformal Operation	Т	T+M			\$	-		
42	D	Each Conformal Coating Operation	Т	+ M			\$	-		
Sche	dule	43: Ceramic Slip Casting								
43	B A Each Process Line T+M			\$	-					
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	Т	T+M			\$	-		
44	В	Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day	\$	\$ 1,998		2,298	\$	300		
Sche	dule	45: RESERVED								
Sche	dule	46 : Filtration Membrane Manufacturing								
46	A	Each Process Line	Т	T + M			\$	-		
Sche	dule	47: Organic Gas Sterilizers								
47	A	Each Organic Gas Sterilizer/Aerator requiring control	Т	+ M			\$	-		
47	В	RESERVED								
Sche	dule	48: Municipal Waste Storage and Processing								
48	A	Municipal Waste Storage and Processing - not subject to the ARB Methane Emissions Regulation	Т	T+M			\$			
48	C	Municipal Waste Storage and Processing - subject to the ARB Methane Emissions Regulation	Т	- +M			\$	-		
Sche	dule	49: Non-Operational Status Equipment								
49	A	Non-Operational Status Equipment	\$	210	\$	242	\$	32		
49	В	Activating Non-Operational Status Equipment	\$	188	\$	216	\$	28		
Sche	dule	50 : Coffee Roasters								

		Re	enewal		
Er	Current Emission Unit Renewal Fee			crease/ ccrease)	
\$	454	\$	522	\$	68
\$	545	\$	627	\$	82
\$	693	\$	797	\$	104
\$	556	\$	639	\$	83
\$	324	\$	373	\$	49
\$	330	\$	380	\$	50
\$	519	\$	597	\$	78
\$	546	\$	628	\$	82
\$	2,134	\$	2,454	\$	320
\$	5,286	\$	6,079	\$	793
Φ.	252	•	242	Φ.	4.1
\$	272	\$	313	\$	41

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

				App	lication	
Fee Sched.	Description	Current Initial Evaluation Fee		Proposed Initial Evaluation Fee		rease/ crease)
50 A	Each Coffee Roaster	\$	2,679	\$	3,081	\$ 402
Schedule	e 51: Industrial Waste Water Treatment					
51 A	Each On-site Processing Line	\$	2,275	\$	2,616	\$ 341
51 C	USN Air Station NORIS Public Works (ID # APCD1986-SITE-02755)		T+M			\$ -
* Pursuar	nt to Subsection (c)(3)					
Schedule	e 52: Air Stripping & Soil Remediation Equipment					
52 A	Air Stripping Equipment		T+M			\$ -
52 B	Soil Remediation Equipment - On-site (In situ Only)		T+M			\$ -
Schedule	e 53: RESERVED					
Schedule	e 54: Pharmaceutical Manufacturing					
54 A	Each Pharmaceutical Manufacturing Process Line		T+M			\$ -
	e 55: Hexavalent Chromium Plating and Anodizing Tanks, and e 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+M			\$ -
55 B	Each Decorative Plating Tank without Add-on Emission Controls		T+M			\$ -
55 D	Each Chromate Conversion Coating Tank		T+M			\$ -
Schedule	e 56: Sewage Treatment Facilities					
56 A	Each Wastewater Treatment Facility, or Each Water Reclamation Facility		T+M			\$ -
56 B	Each Wastewater Pump Station		T+M			\$
Schedule	e 57: RESERVED					

	Eı	Current mission Unit enewal Fee	En	roposed nission Unit enewal Fee	crease/ crease)
	\$	359	\$	413	\$ 54
	\$	408	\$	469	\$ 61
	\$	1,084	\$	1,247	\$ 163
ŀ					
	\$	538	\$	619	\$ 81
	\$	626	\$	720	\$ 94
L	\$	723	\$	831	\$ 108
	\$	1,891	\$	2,175	\$ 284
	\$	1,025	\$	1,179	\$ 154
	\$	320	\$	368	\$ 48
	\$	1,017	\$	1,170	\$ 153
	\$	547	\$	629	\$ 82

Renewal

TABLE 1 - PROPOSED RULE 40 -**SUMMARY OF REVISED FEE SCHEDULES 1 - 59 Application** Renewal Current **Proposed Proposed** Current Fee **Emission Emission Description** Initial Increase/ Increase/ Initial Sched. Unit Unit **Evaluation** (Decrease) (Decrease) **Evaluation** Renewal Renewal Fee Fee Fee Fee Schedule 58: Bakeries Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 58 A \$ \$ \$ T+M608 699 91 67.24 \$ Schedule 59: Asbestos Control Equipment Portable Asbestos Mastic Removal Application Station \$ \$ \$ 1,660 \$ 1,909 249 305 \$ 351 \$ 46

T+M

\$

\$

438

504

\$

66

\$

Schedule 91: Miscellaneous – Hourly Rates

Miscellaneous – Hourly Rates

	TABLE 2 - PROPOSED RULE 40 – SUMMARY OF MISCELLANEOUS AND REVISED SOURCE TESTING FEES										
Fee Sched.		Description		Current Fee	Pı	roposed Fee		crease / crease)			
	Schedule 92: Source Testing Performed by the District										
92	С	Each Sulfur Oxides Source Test		T+M			\$	-			
92	D	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$	1,166	\$	1,341	\$	175			
92	Е	Each Ethylene Oxide Source Test		T+M			\$	-			
92	F	Each Carbon Monoxide and Nitrogen Oxides Source Test	\$	2,333	\$	2,682	\$	349			
92	G	Each Nitrogen Oxides Source Test	\$	2,690	\$	3,093	\$	403			
92	Н	Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour		T+M			\$	-			
92	I	Each Ammonia Source Test	\$	1,114	\$	1,281	\$	167			
92	J	Continuous Emission Monitor System Evaluation		T+M			\$	-			
92	K	Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour		T+M			\$	-			
92	L	RESERVED									
92	M	Each Mass Emissions Source Test	\$	1,100	\$	1,265	\$	165			
92	N	RESERVED									
92	О	Each Multiple Metals Source Test		T+M			\$	-			
92	P	Each Chromium Source Test		T+M			\$	-			
92	Q	Each VOC Onsite Analysis	\$	5,129	\$	5,898	\$	769			
92	R	Each VOC Offsite Analysis	\$	1,202	\$	1,382	\$	180			
92	S	Each Hydrogen Sulfide Source Test		T+M			\$	-			
92	T	Each Acid Gas Source Test		T+M			\$	-			
92	V	Annual Fee for Optional Source Test Pilot Study		T+M			\$	-			
92	W	Each Particulate Matter Source Test	\$	3,297	\$	3,791	\$	494			
92	X	Each Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test	\$	7,355	\$	8,458	\$	1,103			
92	Y	Each Particulate Matter and Carbon Dioxide and Oxygen Source Test	\$	5,260	\$	6,049	\$	789			
92	Z	Miscellaneous Source Test (Special Tests not Listed)		T+M			\$	-			

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

Fee Sched.		Description	C	Current Fee	Pr	oposed Fee	Increase / (Decrease)		
		Schedule 93: Witness of Source Tests Performed by Independent Contractors							
93	A	Test Witness and Report Review		T+M			\$	-	
93	В	RESERVED							
93	С	Test Procedure Review		T+M			\$	-	
93	D	Each VOC Bulk Terminal Test Witness	\$	2,392	\$	2,751	\$	359	
93	Е	Each Ethylene Oxide Test Witness Day	\$	1,976	\$	2,272	\$	296	

	TABLE 4 - PROPOSED RULE 40 – SUMMARY OF REVISED HOURLY LABOR RATE										
Fee Sched.	Description	Current Fee	P	roposed Fee	Increase / (Decrease)						
	Schedule 94: Time and Material (T+M) Labor Rates										
	Employee Classification (Fee Unit)										
94 U	Air Pollution Control Aide	\$ 5	7 \$	66	\$	9					
94 X	Air Pollution Control Civil Actions Investigator	\$ 133	5 \$	155	\$	20					
94 M	Air Pollution Test Technician RESERVED	\$ 89)								
94 O	Air Quality Inspector I RESERVED	\$ 153	}								
94 E	Air Quality Inspector H	\$ 168	\$	193	\$	25					
94 Z	Air Quality Specialist	\$ 100	\$	115	\$	15					
94 S	Assistant Air Resources Specialist RESERVED	\$ 85	,								
94 I	Assistant Chemist RESERVED	\$ 110)								
94 B	Assistant Engineer RESERVED	\$ 170)								
94 G	Assistant Meteorologist-RESERVED	\$ 100)								
94 Q	Associate Air Resources Specialist	\$ 168	\$	193	\$	25					
94 J	Associate Chemist	\$ 119	\$	137	\$	18					
94 C	Associate Engineer	\$ 171	\$	197	\$	26					
94 R	Associate Meteorologist	\$ 119	\$	137	\$	18					
94 L	Instrument Technician I-RESERVED	\$ 94	1								
94 N	Instrument Technician II-RESERVED	\$ 92	2								
94 K	Senior Chemist	\$ 143	\$	164	\$	21					
94 D	Senior Engineer	\$ 207	7 \$	238	\$	31					
94 H	Senior Meteorologist RESERVED	\$ 132	2								
94 F	Supervising Air Quality Inspector	\$ 238	\$	247	\$	9					
94 Y	Supervising Air Resource Specialist RESERVED	\$ 140	•								
94 T	Supervising Instrument Technician RESERVED	\$ 99)								

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

	Type of Operation	(Current Fee	Pı	roposed Fee	Increase / (Decrease)		Current Fee	Proposed Online Otification Fee	 ncrease / Decrease)
1.	Renovation Operations (excluding residential buildings having four or fewer dwelling units)									
	<100 sq.ft.		N/A	\$	666		N/A	N/A	\$ 488	N/A
	100 sq. ft. or > 260 linear (ln.) ft. to 500 sq. or ln. ft.	\$	533	\$	666	\$	133	\$ 390	\$ 488	\$ 98
	501 to 2,000 sq. or ln. ft.	\$	593	\$	741	\$	148	\$ 450	\$ 563	\$ 113
	2,001 to 5,000 sq. or ln. ft.	\$	670	\$	838	\$	168	\$ 528	\$ 660	\$ 132
	5,001 to 10,000 sq. or ln. ft.	\$	680	\$	850	\$	170	\$ 538	\$ 673	\$ 135
	>10,000 sq. or ln. ft.	\$	806	\$	1,008	\$	202	\$ 664	\$ 830	\$ 166
2.	Planned (Annual) Renovation Operations									
	(add to appropriate renovation operation fee listed above)	\$	119	\$	124	\$	5	\$ 119	\$ 124	\$ 5
3.	Emergency Renovation Operation									
	(add to appropriate renovation operation fee listed above)	\$	119	\$	124	\$	5	\$ 119	\$ 124	\$ 5
4.	Demolition Operations									
	Regulated Asbestos Containing Material (RACM) sites or Non-RACM sites with no asbestos present	\$	660	\$	825	\$	165	\$ 517	\$ 646	\$ 129
5.	Emergency Demolition Operations									
	(add to appropriate demolition operation fee listed above)	\$	119	\$	124	\$	5	\$ 119	\$ 124	\$ 5
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%)	\$	46	\$	58	\$	12		\$ -	
7.	Cancellation Fee for Renovations or Demolitions Operations	\$	60	\$	75	\$	15		\$ 	

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

	Description	Current Fee		Proposed Fee		ecrease /
1.	Regular Variance	\$	1,197	\$	1,496	\$ 299
2.	Interim and Regular Variance	\$	1,459	\$	1,824	\$ 365
3.	90-Day Variance	\$	1,259	\$	1,574	\$ 315
4.	Emergency Variance	\$	977	\$	1,221	\$ 244
5.	Appeals	\$	1,544	\$	1,930	\$ 386
6.	Modify existing variance or abatement order	\$	888	\$	1,110	\$ 222