SAN DIEGO COUNTY AIR POLLUTION CONTROL DISTRICT

NOTICE OF PUBLIC HEARING – PROPOSED FEE INCREASE FISCAL YEAR 2022-23

NOTICE, pursuant to the State of California Health and Safety Code Section 42311, is hereby given of a public hearing on March 10, 2022, at 2:00 p.m. before the San Diego County Air Pollution Control District Governing Board (Governing Board), for the purpose of receiving public comments on the proposed amendments to increase fees in Rule 40 (Permit and Other Fees) and Rule 42 (Hearing Board Fees) of the San Diego County Air Pollution Control District (District). Those wishing to participate in the public hearing on the proposed amendments to Rules 40 and 42 should visit the District's Governing Board website at https://bit.ly/3F8NXsQ.

Federal and state laws require the District to adopt fees to recover the costs to administer mandated air pollution control programs. The District's fees are specified in Rule 40 which includes fees for air quality permit applications, permit renewals, emission measurements ("source tests") and asbestos notifications. Moreover, there are two types of fees – those charged on an hourly basis (time & material) and flat fees, as specified. Rule 42 provides for fees for petitions to the District Hearing Board, including petitions for variances and permit appeals.

On May 21, 2021, the Governing Board adopted a cost recovery plan based on the recommendation of the California State Auditor Report 2019-127 (http://auditor.ca.gov/pdfs/reports/2019-127.pdf). The District has drafted proposed fee amendments to implement the plan for Fiscal Year 2022-23 based on input from the Governing Board Cost Recovery Taskforce. These proposed fee increases, if adopted, would take effect on July 1, 2022, and result in additional projected revenues up to \$1.3 million per fiscal year. Specifically, this proposal would increase the District's estimated overall cost recovery percentage for its stationary source permitting, source testing, asbestos, and Hearing Board programs from the current 71% to approximately 82% and would reduce estimated annual revenue deficits from approximately \$3.5 million to approximately \$2.2 million. Importantly, current fees remain in effect until the District Governing Board considers and approves revisions to District Rules 40 and 42 at a subsequent meeting. A Governing Board hearing to consider the adoption of amendments to Rules 40 and 42 will be held no sooner than 30 days after the March 10, 2022, hearing. Below is a summary of the proposed fee increases for Fiscal Year 2022-23:

Fee Category	Application Fixed	Permit Renewal	Source Testing	Asbestos	Hearing Board	Time & Material	Processing Fee
Proposed % Fee	15%	15%	15%	25%	25%	15%	15%
Increase					- 1 -		

The Governing Board may consider modifications to the proposal, which may be deemed appropriate. Written comments are welcome and must be received by March 9, 2022. Comments should be addressed to:

John Jayasinghe, Chief San Diego County Air Pollution Control District 10124 Old Grove Road, San Diego, CA 92131

Copies of supporting documentation may be examined or obtained at the District's headquarters, 10124 Old Grove Road, San Diego, CA 92131, or by visiting the District's Rule Development website at https://bit.ly/3lkUCYJ. Specific questions or information with respect to this matter may be obtained by contacting John Jayasinghe at APCDFiscal@sdapcd.org.

Marvice Mazyck
Clerk of the Air Pollution Control Governing Board of the
San Diego County Air Pollution Control District

CONDADO DE SAN DIEGO DISTRITO DE CONTROL DE LA CONTAMINACIÓN DEL AIRE

AVISO DE AUDIENCIA PÚBLICA - PROPUESTA DE AUMENTO DE TARIFAS AÑO FISCAL 2022-23

POR EL PRESENTE SE NOTIFICA, de conformidad con el Estado de California Sección 42311 del Código de Salud y Seguridad, la celebración de una audiencia pública el 10 de marzo de 2022, a las 2:00 p. m., ante la Junta de Gobierno del Distrito de Control de la Contaminación del Aire del Condado de San Diego (Junta de Gobierno), con el propósito de recibir comentarios públicos sobre las enmiendas propuestas para aumentar las tarifas en la Regla 40 (Tarifas de Permisos y Otras Tarifas) y la Regla 42 (Tarifas de la Junta de Audiencia) del Distrito de Control de la Contaminación del Aire del Condado de San Diego (Distrito). Quienes deseen participar en la audiencia pública sobre las enmiendas propuestas a las Reglas 40 y 42 deben visitar el sitio web de la Junta de Gobierno del Distrito en https://bit.ly/3F8NXsQ.

Las leyes federales y estatales exigen que el Distrito adopte tarifas para recuperar los costos de administración de los programas obligatorios de control de la contaminación del aire. Las tarifas del Distrito se especifican en la Regla 40, que incluye las tarifas por las solicitudes de permisos de calidad del aire, las renovaciones de permisos, las mediciones de emisiones ("pruebas en la fuente") y las notificaciones de amianto. Además, hay dos tipos de tarifas: las que se cobran por horas (tiempo y material) y las tarifas fijas, según se específica. La Regla 42 establece las tarifas para las peticiones al Consejo de Audiencia del Distrito, incluyendo las peticiones de variantes y las apelaciones de permisos.

El 21 de mayo de 2021, la Junta de Gobierno adoptó un plan de recuperación de costos basado en la recomendación del Informe 2019-127 del Auditor del Estado de California (http://auditor.ca.gov/pdfs/reports/2019-127.pdf). El Distrito ha redactado una propuesta de modificación de las tarifas para aplicar el plan en el ejercicio fiscal 2022-23 basándose en las aportaciones del grupo de trabajo de recuperación de costos de la Junta de Gobierno. Estos aumentos de tarifas propuestos, si se adoptan, entrarían en vigor el 1 de julio de 2022 y darían lugar a unos ingresos adicionales previstos de hasta \$1.3 millones por año fiscal. En concreto, esta propuesta aumentaría el porcentaje global estimado de recuperación de costos del Distrito para sus programas de permisos de fuentes fijas, pruebas en la fuente, amianto y Junta de Audiencia del 71 % actual a aproximadamente el 82 % y reduciría los déficits de ingresos anuales estimados de aproximadamente \$3.5 millones a aproximadamente \$2.2 millones. Es importante destacar que las tarifas actuales seguirán en vigor hasta que la Junta de Gobierno del Distrito considere y apruebe las revisiones de las Reglas del Distrito 40 y 42 en una reunión posterior. Una audiencia de la Junta de Gobierno para considerar la adopción de las enmiendas a las Reglas 40 y 42 se celebrará no antes de 30 días después de la audiencia del 10 de marzo de 2022. A continuación se presenta un resumen de los aumentos de tarifas propuestos para el año fiscal 2022-23:

Categoría de tarifas	Aplicación fija	Renovación del permiso	Pruebas en la fuente	Amianto	Junta de Audiencia	Tiempo y material	Tarifa de tramitación
Porcentaje propuesto de aumento de la tarifa	15 %	15 %	15 %	25 %	25 %	15 %	15 %

El Consejo de Administración podrá considerar las modificaciones de la propuesta que considere oportunas. Los comentarios por escrito son bienvenidos y deben recibirse antes del 9 de marzo de 2022. Los comentarios deben dirigirse a:

John Jayasinghe, Jefe Distrito de Control de la Contaminación del Aire del Condado de San Diego 10124 Old Grove Road, San Diego, CA 92131

Las copias de la documentación de apoyo pueden examinarse u obtenerse en la sede del Distrito, 10124 Old Grove Road, San Diego, CA 92131, o visitando el sitio web de desarrollo de Reglas del Distrito en https://bit.ly/3lkUCYJ. Pueden obtenerse preguntas específicas o información con respecto a este asunto poniéndose en contacto con John Jayasinghe en APCDFiscal@sdapcd.org.

Marvice Mazyck Secretaria de la Junta Directiva de Control de la Contaminación del Aire del Distrito de Control de la Contaminación del Aire del Condado de San Diego



Air Pollution Control District Governing Board

San Diego County Air Pollution Control District AGENDA ITEM #E.1

DATE: March 10, 2022

TO: Air Pollution Control District Governing Board

SUBJECT:

PUBLIC HEARING: RECEIVE PRESENTATION FOR PROPOSED AMENDMENTS TO RULE 40 - PERMIT AND OTHER FEES AND RULE 42 - HEARING BOARD FEES (FISCAL YEAR 2022-23)

REQUESTED ACTION:

- 1. Open a public hearing on the proposed amendments to Rule 40 Permit & Other Fees and Rule 42 Hearing Board Fees; receive a presentation from staff and receive and consider public comments.
- 2. Find that the revenues being generated by the fee rates currently set forth in Rule 40 –Permit & Other Fees and Rule 42 Hearing Board Fees are insufficient to fully recover the costs of District programs to which revenues from those fees are applied, as described in the FY 2022-23 Cost Recovery Analysis and Recommendations Report February 2022(Attachment A), and find that the additional revenues that would be generated by the proposed rule revisions would be used for District operating expenses and costs including employee wage rates and fringe benefits, purchasing supplies and equipment, or meeting the financial reserve needs of the District.
- 3. Direct the Air Pollution Control Officer to return to the Board on April 14, 2022, to consider adoption of proposed amendments to Rule 40 Permit & Other Fees and Rule 42—Hearing Board Fees, to become effective on July 1, 2022, as recommended by the Cost Recovery Taskforce on February 9, 2022.
- 4. Find that the requested action is exempt from the requirements of the California Environmental Quality Act pursuant to CEQA Guidelines section 15273 because the additional fee revenues that would be generated by adjustments that could result from the adoption of proposed amendments to Rule 40 Permit & Other Fees and Rule 42 Hearing Board Fees will be used for the purposes set out in that section, including operating expenses and purchasing or leasing supplies, equipment, or materials.

OVERVIEW:

The mission of the San Diego County Air Pollution Control District (District) is to improve air quality to protect public health and the environment. Accordingly, the District operates a county-wide permitting program for stationary (fixed) sources of air pollution pursuant to federal and State law. Stationary sources encompass large industrial facilities including power plants and landfills and smaller

commercial establishments such as gas stations and dry cleaners. A facility's permit outlines the required actions to comply with air pollution control requirements and protect air quality, the environment, and public health. District Rule 40 sets the fees for District permitting and other services, such as inspections and source testing, related to the implementation of the stationary source permitting, source testing, and asbestos programs. Rule 42 sets the fees for petitioning the District Hearing Board for various actions such as permit appeals and variances (i.e., temporary relief) from air pollution control requirements.

The District staff worked with Matrix Consulting Group to update the Cost Recovery Study analysis from last year based upon new inputs associated with staffing, costs, workload, as well as any changes in fee structures. On February 9, 2022, District staff met with the Governing Board Cost Recovery Taskforce, consisting of Board Members Gomez, Medina, and Shu to discuss recommendations on potential cost recovery scenarios and timelines for Fiscal Year 2022-23. The Taskforce recommended implementation of a Fiscal Year 2022-23 cost recovery scenario detailed in the Cost Recovery & Fee Analysis Consolidated Report (Attachment A) which is consistent with the Governing Board's May 21, 2021, direction on fee increases that was adopted on December 9, 2021, and became effective on January 1, 2022. Proposed Fiscal Year 2022-23 amendments to Rule 40 and Rule 42 include blended hourly rates for Time and Material (T&M), conversion of some fixed application fees to T&M, and updated various fees consistent with the recommendation from the Cost Recovery Taskforce, as detailed in Attachments B and C and summarized in the following table:

Fee Schedule	Permit Application Fixed	Permit Renewal	Source Testing	Asbestos Notifications	Hearing Board	Time & Material	Processing Fee
Proposed % Fee Increase	15%	15%	15%	25%	25%	15%	15%

Today's hearing is to receive a presentation and consider public comments on the proposed amendments to Rule 40 and Rule 42. At the conclusion of the comment process, the Board may instruct staff concerning any amendments to the proposed rules that the Board concludes would be appropriate. A second public hearing is scheduled for April 14, 2022, to consider adoption of the proposed rule amendments. If adopted, the proposed amendments will become effective on July 1, 2022.

FISCAL IMPACT:

There is no fiscal impact associated with today's requested action to receive a presentation and consider public comments on the proposed amendments to Rule 40 and Rule 42. If adopted on April 14, 2022, these proposed amendments will result in projected additional estimated revenues of up to \$1.3 million per fiscal year, which would increase the District's estimated aggregate cost recovery percentage for its stationary source permitting, source testing, asbestos, and Hearing Board programs from the current 72% to 83% and would reduce annual program related estimated revenue deficits from \$3.4 million to \$2.1 million. Projected costs and estimated revenues are based on current year

adopted budget and most recent workload information and will fluctuate year to year due to shifts in staffing levels, program costs, level of effort and other factors.

ENVIRONMENTAL STATEMENT:

The proposed action is exempt from the requirements of the California Environmental Quality Act (CEQA) pursuant to CEQA Guidelines section 15273, which exempts projects that involve the establishment or modification of charges by public agencies for the purpose of meeting operating expenses, purchasing supplies and equipment, or meeting financial reserve needs, as described in the FY 2022-23 Cost Recovery Analysis and Recommendations Report – February 2022 (Attachment A).

PREVIOUS RELEVANT BOARD ACTIONS:

December 9, 2021 (Item #D.3), Adoption of Proposed Amendments to Rule 40 - Permit and Other Fees and Rule 42 - Hearing Board Fees; October 14, 2021 (Item #3), Public Hearing: Receive Presentation for Proposed Amendments to Rule 40 – Permit and Other Fees and Rule 42 – Hearing Board Fees; May 21, 2021 (Item #1), Direct the Interim Air Pollution Control Officer to Implement Cost Recovery Scenario 6 and Schedule a Regulatory Process Consistent with Timeline B.

PUBLIC ENGAGEMENT AND OUTREACH:

On February 24, 2022, a public notice regarding today's hearing and opportunity to submit written comments was posted on the District's website and sent to approximately 3,500 recipients including each air quality permit holder and chamber of commerce in the region, subscribers to the District's email notification service and the California Air Resources Board.

RECOMMENDED BY:

Paula Forbis, Air Pollution Control Officer

CONTACT PERSON(S):

Name: Mike Watt, APCD Deputy Director

Phone: (858) 899-0136

Email: Michael.Watt@sdapcd.org

ATTACHMENTS:

Item E.1_AttA_R40_42_FY 22-23 Cost Recovery Analysis and Recommendations Report.pdf

Item E.1_AttB_R40_Change_Copy.pdf

Item E.1_AttC_R42_Change_Copy.pdf

Item E.1_AttD_Summary_Fee_Schedules.pdf

Item E.1_AttE_Cost Recovery and Fee Analysis Consolidated Report.pdf

E1 Cost Recovery Hearing.pdf

Item E.1_Public Comment_Redacted.pdf

E1 Cost Recovery Hearing Presentation.pdf

Attachment A

FY22-23 Cost Recovery Analysis and Recommendations

SAN DIEGO AIR POLLUTION CONTROL DISTRICT (SDAPCD), CALIFORNIA

FINAL REPORT

February 2022



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1 Introduction and Executive Summary

The San Diego Air Pollution Control District (SDAPCD or District) retained the Matrix Consulting Group to conduct an update to its Cost Recovery Study. The following report provides the results of this analysis.

1 Background

The California Health and Safety Code Sections 41512 and 42311 allow the District to recover the full costs associated with renewal, evaluation and issuance of permits, as well as increase fees by more than 15% as long as aggregate revenue does not exceed 15% for permit to operate and authority to construct permits. Based upon this legal authority, the District has a goal to review its fees every year to ensure that all fee-related costs are captured.

In 2020, the State Auditor issued a report regarding SDAPCD, which identified that feerelated expenses were not being fully recovered. As a result of these findings, the SDAPCD conducted its first external fee evaluation in 2021, with study results presented and adopted by the SDAPCD Governing Board in May 2021. Prior to the implementation of fee increases in 2021 the District had not raised fees in three years.

The goal of this study was to update the analysis from last year based upon new inputs associated with staffing, costs, workload, as well as any changes in fee structures.

2 Summary of Cost Recovery Results

When comparing FY 21-22 fee-related expenditures with fee-related revenue based upon FY20-21 workload, the District is providing a subsidy of approximately \$3.4 million, recovering approximately 72% of annual fee-related costs. The following table outlines these results based upon major fee category assessed by the District:

Total Annual Annual Surplus / Cost Revenue at (Deficit) **Fee Category Current Fee** Recovery % Cost **Initial Application** \$489,851 \$679,265 (\$189,415)72% \$4,991,361 \$6,778,724 (\$1,787,363) Renewal Fees 74% 52% Source Testing \$672,034 \$1,287,551 (\$615,517) \$809,850 \$1,092,468 (\$282,618) 74% Asbestos Fees **Hearing Board Fees** \$9,975 \$54,889 (\$44,914) 18% \$1,430,599 \$1,909,269 (\$478,670)75% Time & Material Processing Fee \$424,035 \$465,417 (\$41,382)91% TOTAL \$8,827,705 \$12,267,584 (\$3,439,879) 72%

Table 1: Annual Cost Recovery Analysis

The largest source of the District's current deficit is Renewal fees. Renewal Fees represent 52% of the District's current deficit, with the next largest impact associated with source testing fees. Currently, this deficit is primarily being recovered through Vehicle Registration fee surcharges, rather than through permit holders.

The District's current deficit of \$3.4 million is a reduction from its previous deficit of \$4.0 million. However, in order to continue the District's increased cost recovery, the project team worked with District staff to develop the recommended fee increase option. The following table shows by major fee category the proposed fee increase under the recommended fee increases and the resulting cost recovery.

Table 2: Proposed Cost Recovery Impacts of Recommended Fee Increase

Fee Category	FY22-23 Fee Inc. %	FY22-23 Cost Recovery %
Application Fixed	15%	83%
Renewal	15%	84%
Source Testing	15%	60%
Asbestos	25%	92%
Hearing Board	25%	23%
T&M	15%	86%
Processing Fee	15%	98%

The recommendation allows the District to focus on increasing revenues across all fee categories consistent with the previous year's increase and generate additional revenue to continue to increase its cost recovery. Under the recommended fee increase, the District would be projected to increase its estimated revenue by \$1.3 million and overall estimated cost recovery from 72% to 83% and decrease its projected deficit from \$3.4 million to \$2.1 million.

2 Updates to Cost Recovery Model

The Matrix Consulting Group conducted an update to the Cost Recovery model created in 2021 for use in FY22-23 for the District. As part of this cost recovery update, there were several key modifications and changes from last year's model. The following subsections discuss all changes made to the Cost Recovery Model for FY22-23.

1 Cost Inputs

All cost recovery studies are a snapshot in time. The 2021 study focused on FY20-21 adopted budget and staffing, as well as FY19-20 completed workload information. Due to the nature of fee studies, the cost assumptions utilized to develop the fees are typically backward looking and based upon the current adopted budget for future fee increases. The concept being that future costs should generally be reflective of current costs. For the FY22-23 Cost Recovery Model, the project team made the following key changes and updates:

- FY21-22 Adopted Budget For District Programs
- FY21-22 Adopted Staffing Levels with updates to reflect any mid-year staffing shifts between programs.
- FY20-21 Completed Workload Information
- January 2022 adopted fee amounts

These model input changes ensured that the FY22-23 model was updated consistent with the current cost recovery model methodology. It also ensures that future fee increases are based upon the most recent cost and organizational structure of the District.

2 Environmental Justice Program Support

The District's Office of Environmental Justice was established by the Air pollution Control Board in September of 2020 to support and expand the District's environmental justice work in the region. However, as the District's environmental justice activities continue to grow, there needs to be additional financial resources dedicated to supporting this program. The following table compares the District's current Environmental Justice Program staffing and cost components to the proposed components that have been factored into the Cost Recovery Model.

Table 3: Environmental Justice Components

Current	Proposed
	1 Deputy Director
1 Deputy Director	1 Program Coordinator – supporting Office of Environmental Justice
	Outreach costs of \$50,000 for translations, publications, mailings, videos, etc.

The proposed Environmental Justice Components represent an additional \$212,000 annually, accounting for the addition of a Program Coordinator, as well as increased outreach costs. Environmental Justice Program costs have been included as overhead, meaning that the cost has been spread over both fee and non-fee activities. As such, only a portion of these costs are being passed onto fee related activities and permits. The nexus for that support is that regional and localized air pollution from stationary sources contributes to air quality challenges in communities disproportionately burdened by poor air quality. Conversely, those stationary sources also benefit from the District's focus on Environmental Justice and Outreach, which helps our region coordinate efforts on reducing air pollution from multiple sources and improve air quality in a more comprehensive way.

3 Blended Hourly Rates for Time & Material

Currently, SDAPCD publishes staff hourly rates as part of its Fee Regulation (Schedule 94). These hourly rates are broken out by distinct classification and used across the different fee schedules for "T&M" (Time and Material) fees. Depending upon the application or project, multiple positions can bill, and different hourly rates can be assessed.

Through this study, the project team worked with District staff to streamline this process and establish greater transparency as it relates to T&M fees. The result of this was the creation of division / program specific blended hourly rates. These hourly rates would be for services rendered by each division or program and would be a singular rate. The following table shows by category the full cost blended rate.

Table 4: Blended Hourly Rate Category Calculation

New Service Categories:	Full Cost Hourly Rate
Engineering Services	\$279
Monitoring Services	\$162
Source Testing Services	\$244
Compliance Services	\$260
Planning / Mobile Incentives Servi	ces \$171

The full cost blended rates were developed based upon the salaries, benefits, productive hours, programmatic, and district-wide overhead. Additionally, rather than taking a straight average across all positions, the project team blended the rate based upon the ratio of staff within each classification. For example, This weighted average then ensures that if there are more Associate Engineers compared to Senior Engineers, the Engineering rate is more heavily weighted towards the Associate Engineers. These blended rates are a better reflection of the District's current operating practices. The following points discuss the key advantages to this new approach:

- 1. **Simplified Rate Structure:** Rather than listing all position classifications (authorized and / or filled) the rate structure is more based upon the services being received.
- 2. Transparency in T&M Fees: Currently, if an applicant has a T&M fee, there is no way to know which level of classification will be assigned and it is difficult to budget. This type of structure will allow applicants to have a better understanding of if the T&M is for Engineering, then the Engineering rate would apply.
- 3. Consistency in Fees: Currently, a similar permit or application can pay a different amount in fees depending on which position classification is assigned to the application (i.e. Senior vs. Associate). Under the proposed blended rate structure, regardless of the level of assignment a singular rate would be applied to ensure that permits and applications requiring similar services pay similar fees.

Implementing this new approach will allow the District to better capture the range of different services it provides in a more consistent manner.

4 After Hours On Call Program

AB 423 amended State law with a requirement to evaluate the District's air quality complaint program and propose recommendations for improvements to the program, including a 24-hour hotline. The District is in the process of implementing a 24-hour hotline through an after-hours on call complaint program. This would require District compliance staff to be available to respond to after hour complaints during hours outside regular business hours (Monday thru Friday, from 8:00 am – 5:00 pm). SDAPCD is currently in the process of developing this program fully. However, for purposes of the next budget year, the District anticipates this program to be funded through additional overtime expenses. The estimated costs associated with this program are estimated to be \$200,000 and were incorporated into the cost recovery model.

5 Conversion of Fixed Fees to Time & Material (T&M)

The final change that was made in this cost recovery model was converting fees under the Application category from Fixed Fees to Time and Material fees. While it is typically considered more beneficial to convert from Time and Material to fixed fees, there can be reasons why Time and Material fees are appropriate. The most common reason for Time and Material is that there is too much variation in the level of effort and coming up with a singular average would be too unfair for all applicants. The District converted many of their fees to Time and Material for two major reasons:

- 1. Lack of Workload Data: Some of the fixed fee applications hadn't been processed in the last 5-10 years, and as such there was no substantial time tracking information to rely upon when developing reasonable averages. It was determined that due to their rarity, it is better to change them based on Time and Material, so that those applications are charged their fair share of workload and effort.
- 2. Significant Variation in Time: When evaluating time tracking data, some fixed fees had too much of a variance and as such it was determined that there is no reasonable average that can be estimated for these items and a Time and Material category is more appropriate.

Currently, under Rule 40, there are approximately 58 fixed fees for Applications and 148 fixed fees for Renewals. Of those 58 fixed application fees, approximately 27 (47%) are being converted to Time and Material fees. For the majority of those fee categories there has been no workload, so it does not have an impact on the applicants making this conversion. It also ensures that the District charges those applications the actual staff time and effort spent reviewing those applications and modifications.

3 Cost Recovery Recommendation

The Matrix Consulting Group analyzed the cost of service relationships that exist between the District and its customers in relation to Initial Application Fees, Renewal Fees, Source Testing, Asbestos, Hearing Board, and Time and Material fees.

Last year the Board adopted a fee increase scenario that was targeted on increasing all fees that are subject to the 15% aggregate fee rule. The California Health and Safety Code Section 41512.7(d)(2) states that the District has the ability to increase individual fees for service for permit to operate and authority to construct permits as long as the total revenue for those fee categories does not exceed more than 15% in a single fiscal year.

The District has traditionally followed this Health and Safety Code guideline by applying it to the Application Fees, Renewal Fees, Time and Material, and Processing Fee categories, as those fees fall under the "permit to operate" and "authority to construct" permit category. For all other fee categories – Source Testing, Asbestos, and Hearing Board, the District is not bound to any limits on fee or revenue increases, other than the requirement that the fee cannot exceed the cost of providing the service. Therefore, under this recommended fee increase, the District is able to apply different cost increases to the fee categories to allow for greater cost recovery for the District.

The Board adopted proposed percentage increases from last year are recommended to also be applied to this year. The following table summarizes by major fee category for the District, the current cost recovery percentage, whether it is subject to the Aggregate Fee increase of 15%, the projected fee increase for FY22-23 and the resulting FY22-23 Cost Recovery %:

Current **Subject to Aggregate** FY22-23 FY22-23 Cost **Fee Category Cost Recovery %** Cap of 15%? Fee Inc. % **Recovery %** 72% 15% 83% **Application Fixed** Yes Renewal 74% Yes 15% 84% Source Testing 52% No 15% 60% 25% 92% **Asbestos** 74% No **Hearing Board** 18% 25% 23% No T&M 75% Yes 15% 86%

91%

Table 5: Proposed Cost Recovery Impacts of Recommended Fee Increases

The District's current cost recovery for its fees ranges from a low of 18% for Hearing Board to a high of 91% for Processing fees. The highlighted rows in the table above represent those categories that are subject to the 15% revenue limit, meaning the total revenue for those fees combined cannot exceed 15%. As the table indicates, fee

15%

Yes

Processing Fee

98%

categories that are subject to the cap of 15% revenue increase, the fee increases are all set at 15%. For all other fee categories, the fee increase is the same as the last fiscal year and Board adopted increase. The following table shows for each of the major fee categories, the current revenue, the projected revenue at the targeted increase, and the resulting revenue increase:

Table 6: Revenue increase Impacts - Scenario 1

Fee Category	Revenue at Current Fee	Total Projected Revenue	\$ Difference
Initial Application	\$489,851	\$563,328	\$73,478
Renewal Fees	\$4,991,361	\$5,699,138	\$707,777
Source Testing	\$672,034	\$772,839	\$100,805
Asbestos Fees	\$809,850	\$1,000,352	\$190,502
Hearing Board Fees	\$9,975	\$12,469	\$2,494
Time & Material	\$1,430,599	\$1,642,141	\$211,543
Processing Fee	\$424,035	\$455,681	\$31,645
TOTAL	\$8,827,705	\$10,145,949	\$1,318,244

The District's total revenue would increase by an estimated \$1.3 million from \$8.8 million to \$10.1 million. The largest increase in revenue would be renewal fees estimated at \$708,000, followed by Time & Material fees estimated at \$212,000. The estimated \$1.3 million would represent a 15% increase in revenue for the District and would result in the District's cost recovery increasing from 72% to 83%. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders) stakeholders:

Table 7: Scenario 1 - Advantages and Disadvantages

Advantages	Disadvantages
• Internal: Consistent with previous increase.	• External: Significant fee increases within
• Internal: Increased revenue for the District.	a 6 month timeframe. Some payors will
 External: Fee increases are consistent across all categories. 	be affected with a 30% increase.

The key advantages to this recommendation is that it is consistent with previous Board adopted practice, enables the District to continue its movement towards increasing cost recovery, and applies fee increases consistently across the categories.

4 Future Cost Recovery Considerations

All cost recovery studies are a snapshot in time. Therefore, they only capture the picture based upon a fixed set of variables. These variables, such as staffing levels, cost needs, level of effort, and other items are constantly shifting and evolving based upon real life situations. As part of this study, the project team recommends that as the District looks to future cost recovery models, it keep in mind the following key items:

- Increased Costs: The District has newly separated from the County and is
 transitioning away from County financial systems as well as reliance on County
 support. This will lead to increased internal support costs associated with new
 financial systems, new support staff, and other increased overhead support. These
 factors are important to keep in mind, as this will affect future cost recovery
 calculations.
- Cost Recovery Target / Policy: A formalized policy should be developed and adopted by the Board, which identifies the District's cost recovery goals (i.e., 85%, 90%, or 100% of its fee-related costs). This will ensure that as the District calculates fee recovery annually, it can determine where and how to set fees to meet the Board directive.
- Annual Fee Increases: Similar to cost recovery policy, an annual fee increase
 policy should be adopted. If there is no formalized fee increase from a cost
 recovery study, the Board should adopt a policy to increase fees based upon the
 District's Cost of Living Adjustment (COLA). This will ensure that in the absence of
 a more a substantial fee increase, fees at least maintain the prior year's cost
 recovery level.

These future considerations will be important to review and ensure are incorporated in future analyses as the District works its way towards achieving greater cost recovery annually.

REGULATION III: FEES

RULE 40. PERMIT AND OTHER FEES

(Adopted December 9, 2021 (date of adoption) & Effective January 1, 2022 July 1, 2022)

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RULE 40. PERMIT AND OTHER FEES

(a) APPLICABILITY

- (1) Notwithstanding any other provision of these rules, this rule shall be used to determine all fees charged by the San Diego County Air Pollution Control District (District), as authorized by the Air Pollution Control District Governing Board, except for those specified in Rule 42 Hearing Board Fees. These include, but are not limited to, fees for: applications, permits, portable equipment registrations, renewals, source testing, asbestos demolition or renovation notifications, emergency episode plans, grid searches, technical consultations, new or modified power plants, Toxic Hot Spots, Title V Operating Permits, and Synthetic Minor Source Permits, and reviews, analyses, documents and procedures required or requested pursuant to the California Environmental Quality Act (CEQA).
- (2) This rule shall be used to determine refunds, forfeitures and insufficient payment of fees, if applicable.

(b) **DEFINITIONS**

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

- (1) "Annual Operating Fee" means all fees related to a permit that are paid on an annual basis. These include, but are not limited to, the following: Site Identification (ID) Processing and Handling Fee, Permit Processing Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, District and State Air Toxic Hot Spots Fee, and Annual Source Test Fee.
- (2) "Applicant" means the owner of the emission unit or operation, or an agent specified by the owner.
- (3) "Initial Application Fees" means all fees related to an application. These include, but are not limited to, a Non-refundable Processing Fee, Initial Evaluation Fee, Emission Unit Renewal Fee, Air Contaminant Emissions Fee, and if applicable, an Additional Engineering Evaluation Fee and/or Source Test Fee.
- (4) "**Location**" means the same as "Stationary Source" as defined in Rule 2 Definitions.
- (5) "Permit to Operate" or "permit" means any District authority to operate, such as a Permit to Operate, Certificate of Registration, Title V or Synthetic Minor Source permit, unless otherwise specified.
 - (6) "T+M" means time and material costs.
- (7) "Valid Permit or Valid Authority to Construct" means a Permit or Authority to Construct for which all fees are current.

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

(c) GENERAL PROVISIONS

- (1) No application shall be considered received unless accompanied by the completed application and associated supplemental forms (if applicable) and the appropriate Initial Evaluation Fees.
- (2) All time and material (T+M) costs shall be determined using the labor rates specified in Fee Schedule 94 Time and Material (T+M) Labor Rates.
- (3) If the Air Pollution Control Officer determines that the activities of any one company would cause an increase of at least 10% in any one Emission Unit Fee Schedule, the Air Pollution Control Officer may delete the costs attributed to that company from the cost data used to determine that type of Emission Unit Fee Schedule. The costs from such a company shall be recovered by development of a source-specific Emission Unit Fee Schedule. The specific Initial Evaluation or Emission Unit Renewal Fee Schedules shall be submitted to the Air Pollution Control District Governing Board for consideration and adoption.
- (4) If the Air Pollution Control Officer determines that a person has under-reported material usage, emissions or other information necessary for calculating an emissions inventory, and such under-reporting has led to an Air Contaminant Emissions Fee less than what would have been due if correct usage, emissions or other information had been reported, then the person shall pay the difference between the original and corrected Air Contaminant Emissions Fee plus a charge equal to 30% of the difference. Such charge shall not apply if the permittee demonstrates to the Air Pollution Control Officer's satisfaction that the under-reporting was the result of inadvertent error or omission which the permittee took all reasonable steps to avoid. Required fees not paid within 30 days of the due date shall be assessed a late fee in the amount prescribed in Section (g) Late Fees.
- (5) Credit card payments for fees will be assessed a processing fee of 2.19% of the amount paid by credit card. This processing fee covers only costs assessed to the District by credit card providers. Payments made using the online application submittal system will not be assessed a processing fee but will be subject to fees charged by the online submittal system vendor for the service. These convenience fees are not remitted to the District.

(d) AUTHORITY TO CONSTRUCT AND PERMIT TO OPERATE FEES

(1) General Provisions

(i) Every applicant for an Authority to Construct/Permit to Operate for any article, machine, equipment or other contrivance shall pay the applicable fees as specified in this Section (d) Authority to Construct and Permit to Operate Fees for each emission unit.

- (ii) A \$85-98 Non-refundable Processing Fee shall be submitted with each application for an Authority to Construct/Permit to Operate, Change of Location, Change to an Existing Authority to Construct/Permit to Operate, Like-Kind Replacement or Banking Emission Reduction Credits. This fee does not apply to applications for a Change of Ownership, Identical Replacement, or Fee Schedules 49(a) or 49(b).
- (iii) When additional evaluation fees are required, the applicant shall deposit the amount estimated to cover the evaluation costs upon receipt of such an invoice. The District may stop work on the application until the invoiced amount is fully paid.
- (iv) Initial Evaluation Fees and Emission Unit Renewal Fees shall be determined using the amounts listed in Columns (1) and (2), respectively, of the Fee Schedules provided within this rule.
- (2) Initial Application Fees for an Authority to Construct/Permit to Operate

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

Calculation Worksheet for Initial Application Fees

Non-refundable Processing Fee		\$ 85 - <u>98</u>
Initial Evaluation Fee ¹		
Emission Unit Renewal Fee ¹		
Air Contaminant Emissions Fee ²		
Additional Engineering Evaluation Fees ³		
Source Test Fee ⁴		
	Total:	\$

Notes:

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

(3) Initial Evaluation Fee

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

(i) Where the fee specified in Column (1) is T+M, the fee shall be the actual evaluation cost incurred by the District. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal.

- (ii) If the equipment, process or operation for which an application is submitted is not listed in the Fee Schedules, the Initial Evaluation Fee shall be on a T+M basis, including the Emission Unit Renewal Fee, as specified in Fee Schedule 91 Miscellaneous Hourly Rates.
- (iii) If the equipment, process, or operation for which an application is required solely due to a change in Rule 11 Exemptions from Rule 10 Permit Requirements, the evaluation fee shall be based on the actual evaluation cost incurred by the District, not to exceed the Initial Evaluation Fee, except as provided under Subsection (d)(5).

(4) Air Contaminant Emissions Fees

The Air Contaminant Emissions Fee is an annual fee based on total air contaminant emissions from the stationary source. This fee shall also apply to portable equipment permitted or registered under these Rules and Regulations. For purposes of this subsection, the term "facility" means either the stationary source, or collection of portable equipment permitted or registered under a single site ID.

- (i) For existing facilities, an Air Contaminant Emissions Fee shall not be collected as part of an Initial Application Fee, if the Air Contaminant Emissions Fee was paid as part of the most recent Annual Operating Fees.
- (ii) For new facilities, the Air Contaminant Emissions Fee shall be paid with the first permit application filed for the new facility and based upon actual expected air contaminant emissions from the facility, as estimated by the District, for the calendar year in which the Permit to Operate is issued, as specified below. This fee shall remain unchanged until revised to reflect the most recent District approved emissions inventory report.
 - (A) If the actual expected annual emissions of carbon monoxide (CO), oxides of nitrogen (NOx), oxides of sulfur, particulate matter (PM10) or volatile organic compounds (VOC) equal or exceed five tons, then the Air Contaminant Emissions Fee shall be based on the total expected emissions of all these contaminants for that calendar year, multiplied by an air contaminant emissions fee rate of \$116 per ton.
 - (B) For all other new facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee		Annual
<u>Schedule</u>	Source Category Description	Emissions Fee
26(a)	VOC dispensing facility - Phase I and Phase II controls required	\$9 per nozzle
28(k and l)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$7 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$7 per cleaning unit

27(e)	Industrial surface coating applications	\$580
27(k)	Metal parts and aerospace coating applications	\$580
27(v)	Adhesive application operations	\$580
Various	All other stationary sources	\$116

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

(5) Additional Evaluation and Processing Fees for New or Revised Applications

If an application requires the District to evaluate the emission unit for compliance with Rule 51 – Nuisance, Rule 1200 – Toxic Air Contaminants-New Source Review, Rules 20.1 through 20.8 (New Source Review), Rules 26.0 through 26.10 (Emission Reduction Credits), pre-backfill inspections for gasoline dispensing facilities, Regulation X – New Source Performance Standards, Regulation XI – National Emission Standards for Hazardous Air Pollutants, Regulation XII - Toxic Air Contaminants, federal Prevention of Significant Deterioration (PSD) requirements, a federal National Emission Standard for Hazardous Air Pollutants (NESHAP), State Airborne Toxic Control Measure (ATCM), CEQA, to conduct additional application processing procedures in accordance with California Health and Safety Code Section 42301 or 42301.6, or to witness testing or conduct inspections to verify compliance with any State Vapor Recovery Executive Order as part of a Like Kind Replacement application processed according to Rule 11 (d)(5)(ii), the applicant shall pay the actual cost incurred by the District for such evaluation and processing procedures, and any additional fees specified by this rule. The applicant shall deposit the amount estimated to cover the actual evaluation cost at the time of application submittal or upon request by the District.

(6) Fees for Revisions to Valid Permits

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

Calculation Worksheet for Modified Equipment Fees

Non-refundable Processing Fee	\$ 85 - <u>98</u>
Initial Evaluation Fee ¹	
Additional Engineering Evaluation Fees ²	

Total: \$

Notes:

- 1. See Fee Schedules, use Column (1). If T+M fee is indicated, call the District for a fee estimate.
- 2. See Subsection (d)(5) to determine if additional fees are required, or call the District for a fee estimate.

- (i) Operational Change: An application which proposes an operational change of a valid permit.
- (ii) Condition Change: An application which proposes a condition change of a valid permit.
- (iii) Additions, Alterations and Replacement of Equipment: An application which proposes an addition, alteration or replacement of an emission unit described in a valid permit.
- (iv) Review for a Change of Location: An application which proposes a change of location for an emission unit with a valid permit. An application is not required for any change of location within a stationary source or for a portable emission unit.
- (v) Ownership Change: An application which proposes an ownership change for a valid permit shall pay an administrative fee of \$85-98. The applicant shall demonstrate to the District's satisfaction proof of entitlement to the Permit to Operate at the time of application submittal. Prior to an ownership change application being processed, payment of all outstanding charges that are normally due and associated with that permit must be paid.
- (vi) Like-Kind Replacement Units per Rule 11 Exemptions from Rule 10 Permit Requirements, Subsection (d)(5): An application for a permit change to reflect an eligible like-kind replacement emission unit pursuant to Rule 11 (d)(5)(ii), shall pay a fee of \$374, in addition to the Non-refundable Processing Fee and any additional fees provided under Subsection (d)(5) of this rule.

(7) Fees for Revisions to Valid Authorities to Construct

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

(8) Special Application Processing Provisions

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

If more than one application for an Authority to Construct/Permit to Operate is submitted at the same time for similar emission units at the same stationary source location, then the first emission unit shall be charged the Initial Application Fee as specified in Subsection (d)(2). Each additional emission unit shall be charged the

Emission Unit Renewal Fee and the actual T+M costs incurred by the District to evaluate the emission unit and act upon the applications. The total cost for each additional emission unit shall not exceed the Initial Evaluation Fee (Column (1)), except as provided under Subsection (d)(5).

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

(ii) Reinspection Fees

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

(iii) Split Fee Payments for Applications

An applicant may request, due to financial hardship, to split the payment of Initial Application Fees into two equal payments. This request must be made in writing. The first payment, equal to 50% of the Initial Application Fees, plus an administrative fee of \$75, must be deposited with the application. The second payment, equal to the remaining balance, is due no later than 60 days after filing the application. Failure to pay the Initial Application Fees in full within 60 days after filing the application, may result in cancellation of the application, as specified in Subsection (i)(7) – Insufficient Payment of Fees.

(iv) Fees for Expedited Application Processing

If an applicant requests expedited processing of an application and the District determines that such expedited processing is available through voluntary overtime work, the applicant shall pay fees equal to one and one-quarter times the labor rates specified in Fee Schedule 94 – Time and Material (T+M) Labor Rates for the overtime work. At the time of submittal of the application, the applicant shall deposit a fee equal to that otherwise specified by this rule. If the application receives expedited processing, no final action shall be taken on the application until the applicant has paid the remainder of the fees required by this paragraph.

(v) Requirement for Defense and Indemnification Agreement

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

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

(vi) Indemnification

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

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

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

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

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

(e) ANNUAL OPERATING FEES

(1) General Provisions

- (i) Annual Operating Fees are due on an annual basis and shall be paid by any person who is required to maintain a Permit to Operate or Temporary Authorization pursuant to Rule 10 Permits Required, Section (b) Permit to Operate.
- (ii) Annual Operating Fees are due by 5 PM Pacific Time on the date the permit expires. Permits expire on the last day of the renewal month. Payments received after the permit expiration date are subject to the late fee provisions of Section (g) Late Fees.

(2) Annual Operating Fees

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

Calculation Worksheet for Annual Operating Fees

diation worksheet for Almuai Operating rees	
Site ID Processing and Handling Fee	\$ 40 <u>41</u>
Permit Processing Fee (\$29-31 x number of permitted units)	
Emission Unit Renewal Fee (See (iii) below)	
Air Contaminant Emissions Fee (See (iv) below)	
District and State Air Toxic Hot Spots Fee (See (v) below)	
Annual Source Test Fee (See (vi) below)	

Total	ŀ	Φ.	
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- (i) <u>Site ID Processing and Handling Fee</u>: A site ID processing and handling fee of \$40-41 per facility.
- (ii) <u>Permit Processing Fee</u>: A permit processing fee of \$29-31 per Permit to Operate.
- (iii) Emission Unit Renewal Fee: An annual renewal fee, for each specific type of emission unit, as specified in the Fee Schedules (Column (2)).
- (iv) <u>Air Contaminant Emissions Fee</u>: An annual Air Contaminant Emissions Fee based on total emissions from the stationary source. This fee shall also apply to portable equipment permitted or registered under these Rules and Regulations. For purposes of this subsection, the term "facility" means either the stationary source, or collection of portable equipment permitted or registered under a single site ID.

- (A) For facilities with annual emissions of either carbon monoxide (CO), oxides of nitrogen (NO_x), oxides of sulfur, particulate matter (PM10) or volatile organic compounds (VOC) that equal or exceed five tons, as indicated by the most recent District approved emission inventory report or an initial evaluation made pursuant to Subsection (d)(4)(ii), the Air Contaminant Emissions Fee shall be based on the total calendar year emissions of all these contaminants, multiplied by an air contaminant emissions fee rate of \$116 per ton.
- (B) For all other facilities, a single Air Contaminant Emissions Fee shall be paid based on the following table using the Fee Schedule that is most representative of the nature of the activities at the stationary source:

Fee <u>Schedule</u>	Source Category Description	Annual Emissions Fee
26(a)	VOC dispensing facility - Phase I and Phase II controls required	\$9 per nozzle
28 (k and l)	Contract service solvent cleaning units (for contract companies with 100 or more units)	\$7 per cleaning unit
28(f)	Facilities with only remote reservoir units and no other permits at the facility	\$7 per cleaning unit
27(e)	Industrial surface coating applications	\$580
27(k)	Metal parts and aerospace coating applications	\$580
27(v)	Adhesive application operations	\$580
Various	All other stationary sources	\$116

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

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

(3) Staggered Renewal Dates

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

(4) Split Payment of Annual Operating Fees

Owners or operators may request, due to financial hardship, to split the payment of the Annual Operating Fees into four equal payments. This request must be made in writing at least seven days prior to the due date. The first payment, equal to 25% of the Annual Operating Fees, plus an administrative fee of \$75, must be deposited by 5 PM Pacific Time on the last day of the renewal month. The subsequent three payments, equal to 25% each of the Annual Operating Fees, are due no later than 30, 60, and 90 days after the last day of the renewal month.

Permits with approved split payment requests will expire 120 days after the last day of the renewal month if the Annual Operating Fees are not paid in full or will be issued for the remainder of the annual period after full payment of the Annual Operating Fees is made. Failure to pay the Annual Operating Fees in full within 120 days after the last day of the renewal month, shall be assessed a late fee in the amount prescribed in Section (g) – Late Fees. Permits that have expired after the 120 days, pursuant to this subsection, will be renewed or reinstated if the requirements set out in Rule 10 – Permits Required Section (h) and this Rule 40 Section (h) are met.

(5) Inactive Status Permits

A person who holds a valid permit who desires to have that permit placed on inactive status pursuant to Rule 10 – Permits Required shall submit an application requesting such change and shall pay the Initial Evaluation Fee specified in Fee Schedule 49(a)(Column (1)). If such request is received at the time of annual renewal of the permit, the person shall also pay the annual Emission Unit Renewal Fee specified in Fee Schedule 49(a)(Column (2)). Thereafter, the annual Emission Unit Renewal Fee for the inactive status permit shall be as specified in Fee Schedule 49(a)(Column (2)). When a person who holds a valid inactive status permit applies, in accordance with Rule 10, for the condition prohibiting operation to be removed and the permit returned to active status, the owner or operator shall pay the Initial Evaluation Fee specified in Fee Schedule 49(b)(Column (1)), any Additional Engineering Evaluation Fees required pursuant to Subsection (d)(5), and the applicable Annual Operating Fee specified in this Section (e) Annual Operating Fees for that category of emission unit with an active status permit, prorated for the portion of the permit renewal year remaining.

(6) Expiration and Retirement of Permits

(i) Expiration of Permits due to Non-Payment of Annual Operating Fees

If Annual Operating Fees are not paid by the permit expiration date, the permit will expire on that date. An expired permit may be renewed within six months of the expiration date as provided in Subsection (h)(2).

(ii) Retirement of Permits due to Non-payment of Annual Operating Fees

If Annual Operating Fees are not paid within six months from the permit expiration date, the permit will be retired on the day following the last day of the sixmonth period from the permit expiration date. A retired permit may be reinstated within six months of the retirement date as provided in Subsection (h)(3). Emission units for which a permit was not reinstated within six months of the retirement date will require an application for a new Permit to Operate.

(iii) Retirement by Permittee Request

Owners or operators may, at any time, request retirement of a valid permit(s). This request must be made in writing. Retired permit(s) may be reinstated within six months of the date of retirement as provided in Subsection (h)(3).

(f) SPECIFIC PROGRAM FEES

(1) General Provisions

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

(2) Asbestos Demolition or Renovation Notification

For each asbestos demolition or renovation notification subject to Rule 1206 – Asbestos Removal, Renovation, and Demolition, the owner or operator shall pay the applicable fees specified below. For projects where one notification is submitted for both renovation and demolition operations, the owner or operator shall pay both applicable renovation and demolition fees. Fees are due at the time a notification is submitted. Notifications or revisions thereof will not be considered received unless accompanied with the required fees. The terms used below are defined in Rule 1206.

		37.10	Online
TTX /	DE OF OBED ATION	Notification	Notification
	PE OF OPERATION	<u>Fee</u>	Fee ¹
1.	Renovation Operations (excluding residential buildings having four or fewer dwelling units)	¢(((922	¢400.700
	<100 sq. ft.	\$ 666 <u>833</u>	\$488 <u>609</u>
	100 sq. ft. to 500 sq. ft.	\$ 666 <u>833</u>	\$488 <u>609</u>
	501 to 2,000 sq. ft.	\$ 741 <u>927</u>	\$ 563 - <u>703</u>
	2,001 to 5,000 sq. ft.	\$ 838 - <u>1047</u>	\$ 660 - <u>825</u>
	5,001 to 10,000 sq. ft.	\$ 850 - <u>1063</u>	\$ 673 <u>841</u>
2	>10,000 sq. ft.	\$ 1008 - <u>1226</u>	\$ 830 - <u>971</u>
2.	Planned (Annual) Renovation Operations (add to appropriate renovation operation fee listed above)	\$ 124 _ <u>137</u>	\$ 124 _ <u>137</u>
3.	Emergency Renovation Operations (add to appropriate renovation operation fee listed above)	\$ 124 - <u>137</u>	\$ 12 4- <u>137</u>
4.	Demolition Operations Regulated Asbestos Containing Material (RACM) sites of Non-RACM sites or sites with no asbestos present	\$ 825 - <u>1031</u> \$ 825 - <u>986</u>	\$ 646 - <u>808</u> \$ 646- 752
5.	Emergency Demolition Operations (add to demolition operation fee listed above)	\$ 124 _ <u>137</u>	\$ 124 - <u>137</u>
6.	Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency Operations ² (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%.)	\$ 58- 72	N/A
7.	Cancellation Fee for Renovations or Demolitions Operations	\$ 75 - <u>94</u>	N/A

Notes:

- 1. Online notification fees apply when the notification is submitted to the District using the online Citizen Access Portal.
- 2. Additional fees may be required if the revised amount of asbestos to be removed increases to a higher category. The additional fee will be the difference between the fee paid and the fee required for the new category.

(3) Air Pollution Emergency Episode Plan Fee

The owner or operator of a facility for which a plan or a plan update is required by District Regulation VIII – San Diego Air Pollution Emergency Plan shall pay a \$147 evaluation fee for each plan or plan update, at the time the plan is submitted for review.

(4) Grid Search

Any school district, individual, business or agency that submits a request for the District to conduct a grid search to identify all facilities with the potential to emit hazardous air contaminants (pollutants) shall deposit an initial fee of \$362 at the time the grid search is requested. If the actual costs incurred are greater than the amount deposited, the school district, individual, business or agency that made the request shall submit an additional amount as specified by the District to recover the remaining actual costs of performing the grid search.

(5) New or Modified Power Plants

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

(6) Toxic Hot Spots

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

- (i) The owner or operator of a facility identified by the District as subject to any of the site-specific program requirements listed below shall pay an annual site-specific program fee. The amount of the site-specific program fee shall be equal to the actual costs incurred by the District associated with the site-specific program requirements for each affected facility.
 - (A) Toxic air contaminant emissions source testing when necessary to determine emissions for inclusion in a toxic air contaminant emissions inventory.
 - (B) Health risk assessment or updated health risk assessment pursuant to California Health and Safety Code Section 44360 et seq. or Rule 1210 Toxic Air Contaminant Public Health Risks-Public Notification and Risk Reduction.

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

(7) California Clean Air Act

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

(8) Title V Operating Permit

The owner or operator of a stationary source subject to the requirements of Regulation XIV – Title V Operating Permits, shall pay the actual time and materials costs incurred by the District to review and act upon an application for initial permit, permit modification, administrative permit amendment, Section 502(b)(10) change (42 U.S.C. §7661a), Trading Under an Emissions Cap Operational Flexibility change, enhanced Authority to Construct and/or Title V operating permit renewal; to evaluate such source for compliance with Regulation XIV and the terms and conditions of a Title V operating permit, including, but not limited to, the costs incurred to document such evaluation, to prepare reports, and to take any actions necessary in cases of noncompliance; to reopen an existing Title V operating permit; and to cancel a Title V operating permit. All such applications shall also pay the Nonrefundable Processing Fee of \$85-98.

(9) Synthetic Minor Source Permit

The owner or operator of a stationary source that submits an application to obtain a Synthetic Minor Source (SMS) Permit pursuant to Rule 60.2 – Limiting Potential to Emit-Synthetic Minor Sources, shall pay the fees specified below to recover the actual costs

incurred by the District to review and act upon an application for initial permit, permit modification and/or permit renewal.

Non-refundable Processing Fee \$\frac{\$\\$5-\text{98}}{\}2\$
Application evaluation fee (new or modified permits) T+M
SMS permit renewal fee T+M

(10) Determination of Exemption

The owner or operator of any emission unit or process requesting a determination of exemption pursuant to Rule 11 – Exemptions from Rule 10 Permit Requirements, Subsection (d)(19), shall pay the Non-refundable Processing Fee of \$85-98, plus an evaluation fee based on T+M to recover the actual costs incurred by the District to evaluate the emission unit or process.

(11) California Environmental Quality Act

Whenever the District is requested or required to conduct analyses, review or prepare documents, or conduct and/or participate in administrative procedures, meetings or hearings pursuant to CEQA, the District costs shall be paid by the persons requesting and/or receiving such services. District staff costs shall be determined using the labor rates specified in Fee Schedule 94 – Time and Material (T+M) Labor Rates. Costs to the District resulting from the activities of other agencies or consultants to the District necessary to provide such services shall be included in the total District costs. Persons requesting and/or receiving such services shall be charged the estimated cost of providing those services and shall deposit such amount to the District in advance of the service, unless prior arrangements for payment have been approved by the District. If the actual costs incurred are greater than the amounts deposited, the persons requesting and/or receiving the services shall deposit additional amounts as specified by the District to recover the remaining actual costs. Any funds deposited in excess of actual costs incurred shall be refunded.

(g) LATE FEES

- (1) Late fees for Annual Operating Fees due to the District shall apply as follows:
- (i) A late fee of 30% of the Annual Operating Fees due or \$250, whichever is less, shall be added for fees paid later than the last day of the renewal month.
- (ii) An additional late fee of 10% of the Annual Operating Fees due shall be added for each additional month or portion thereof that the fees remain unpaid.
- (iii) In no case shall the late fees exceed 100% of the total Annual Operating Fees.
- (2) Late fees for any payments due to the District, except Annual Operating Fees, shall apply as follows:

- (i) A late fee of 30% of the amount due shall be added for payments made more than 30 days after the due date.
- (ii) An additional late fee of 10% of the amount due shall be added for each additional month or portion thereof that the payment is not received.
 - (iii) In no case shall the late fees exceed 100% of the amount due.
- (3) On a case-by-case basis, upon written request, the Air Pollution Control Officer may waive late fees due to financial hardship during declared federal, State, or local emergencies provided that the Annual Operating Fees, and any other payments due to the District, have been made in full.

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

(1) General Provisions

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

New owners seeking to renew or reinstate a retired permit are responsible for payment of all outstanding charges that are normally due and associated with that retired or expired permit.

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

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

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

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

(i) REFUNDS, INSUFFICIENT PAYMENT OF FEES AND CANCELLATIONS

(1) General Provisions

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

- (2) Application Fee Refunds
- (i) If an application for an Authority to Construct/Permit to Operate is withdrawn by the applicant:
 - (A) before the engineering evaluation has begun, the District will refund the entire Initial Application Fee, less the \$85-98 Non-refundable Processing Fee.
 - (B) after the engineering evaluation has begun, the District will refund the Initial Application Fee, less the \$85-98 Non-refundable Processing Fee, and all costs incurred by the District to evaluate the application.
- (ii) If an application for an Authority to Construct/Permit to Operate is denied or cancelled, the District will refund the Initial Application Fee, less the \$85-98 Non-refundable Processing Fee, the Initial Evaluation Fee (if a dollar amount is listed in Column (1), and not T+M), and all other costs incurred by the District to evaluate the application.
- (iii) Certificate of Registration Refunds: If an application for a Certificate of Registration is withdrawn by the applicant after the engineering evaluation has begun, or withdrawn seven days after the date of receipt, or the application is denied or cancelled, the District will refund the Initial Application Fee, less the \$85-98 Non-refundable Processing Fee, the Initial Evaluation Fee, and all other costs incurred by the District to evaluate the application.
- (iv) Refund Due to Overpayment of T+M, Initial Evaluation Fees, or Additional Engineering Evaluation Fees: If the total cost incurred by the District to evaluate any application involving T+M fees is less than the amount deposited by the applicant, the District will refund any overage beyond its actual evaluation costs and less the \$85-98 Non-refundable Processing Fee. This provision does not apply to Initial Evaluation Fees for which a fixed amount is established in the Fee Schedules.
- (v) Exempt Equipment Refunds: Except for requests for exemption processed according to Rule 40(f)(10), if the District determines that the article, machine equipment or other contrivance for which the application was submitted is not within the purview of state law or these Rules and Regulations, a full refund of the fees paid

will be issued to the applicant. If a request for a determination of exemption is withdrawn by the applicant before the engineering evaluation has begun, the District will refund the entire deposit and any other fees paid. If a request for a determination of exemption is withdrawn by the applicant after the engineering evaluation has begun, the District will refund the entire deposit and any other fees paid, less any costs incurred by the District to evaluate the request.

(3) Annual Operating Fee Refunds

A refund of the Annual Operating Fees shall not be issued unless the fees for the upcoming year are paid prior to the Permit to Operate renewal date and the request for a refund of these fees is made prior to the Permit to Operate renewal date. No refunds will be made for fees or late payments made after the due date.

(4) Air Contaminant Emissions Fee Refunds

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

(5) Other Fees

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

(6) Cancellation Fees – Source Testing and Test Witnessing

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

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

(7) Insufficient Payment of Fees

- (i) If the fees deposited by an applicant to cover the cost of evaluating an application for an Authority to Construct/Permit to Operate or other District evaluation is insufficient to complete the work in progress, the applicant shall deposit an amount deemed sufficient by the District to complete the work, except if the amount is \$25 or less.
- (ii) The Air Pollution Control Officer may cancel an application when an applicant fails or refuses to deposit such amount within 45 days of demand or fails or refuses to deposit such amount by the date required by Rule 18 Action on Applications for action to be taken on the application, whichever date is sooner.
- (iii) If the applicant fails or refuses to deposit such amount upon demand, the District may recover the same through a collection agency or by action in any court of competent jurisdiction, including small claims court. Until such amount is paid in full, the District shall not further process the application unless the Air Pollution Control Officer determines that it is in the best interest of all parties concerned to proceed.
- (iv) Returned Checks: Any person who issues a check to the District, which is returned by the bank upon which it is drawn without payment, shall pay a returned check fee of \$25.
- (v) The Air Pollution Control Officer may refuse to process an application and/or refuse to renew a Permit to Operate if the applicant has any unpaid invoices more than 60 days overdue or has any late fees or outstanding court judgments which are owed to the District. The Air Pollution Control Officer may refuse to process an application if a prior applicant for the equipment or project which is the subject of the application has unpaid invoices or late fees related to that equipment or project.

In the event that processing of an application is stopped pursuant to this provision, the timelines for taking action on an application specified in Rule 18 – Action on Applications shall no longer apply to that application.

ALPHABETICAL LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

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

Alphabetical List Of Fee Schedules By Emission Unit Type - continued

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

CATEGORIZED LIST OF FEE SCHEDULES BY EMISSION UNIT TYPE

ABRASIVE BLASTING EQUIPMENT	
Abrasive Blasting Cabinets, Rooms and Booths	Schedule 2
Abrasive Blasting Equipment - Excluding Rooms and Booths	
ASPHALT RELATED OPERATIONS, EQUIPMENT AND PROCESSES	
Asphalt Pavement Heaters/Recyclers	Schedule 40
Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport,	
and Transfer Hot Asphalt	Schedule 3
Hot-Mix Asphalt Paving Batch Plants	Schedule 4
COATING, ADHESIVE AND INK APPLICATION EQUIPMENT & OPERATIONS	
Adhesive Materials Application Operations	
Automotive Refinishing Operations	Schedule 27
Graphic Arts Operations	Schedule 27
Industrial Coating Applications	Schedule 27
Miscellaneous Parts Coatings	Schedule 27
Wood, Metal, Marine, Aerospace Coatings	Schedule 27
CONCRETE EQUIPMENT	
Cement Silo System (Separate from Plants)	Schedule 8
Concrete Batch Plants	Schedule 8
Concrete Mixers Over One Cubic Yard Capacity	Schedule 8
Concrete Product Manufacturing Plants	
COMBUSTION AND HEAT TRANSFER EQUIPMENT	
Boilers and Heaters	Schedule 13
Gas Turbine Engines, Test Cells and Test Stands	Schedule 20
Internal Combustion Engines (Piston Type)	Schedule 34
Internal Combustion Engines, Test Cells and Test Stands	Schedule 34
Non-Municipal Incinerators	Schedule 14
DRY CHEMICAL OPERATIONS	
Dry Chemical Mixing	Schedule 24
Dry Chemical Storage System	Schedule 35
Dry Chemical Transfer and Storage Facility Equipment	Schedule 23
ELECTRONIC MANUFACTURING	
Electronic Component Manufacturing	
Soldering Equipment (Automated)	Schedule 29
FOOD PROCESSING AND PREPARATION EQUIPMENT	
Bakeries	
Bulk Flour and Powdered Sugar Storage Systems	Schedule 35
Coffee Roasters	Schedule 50

Categorized List Of Fee Schedules By Emission Unit Type - continued

FUEL STORAGE, TRANSFER AND DISPENSING EQUIPMENT	
Bulk Plants and Terminals (Volatile Organic Compounds)	Schedule 25
Gasoline Stations	Schedule 26
Intermediate Refueler Facilities (Volatile Organic Compounds)	Schedule 25
Non-Bulk Volatile Organic Compound Dispensing Facilities	Schedule 26
MACHINING EQUIPMENT	
Grinding Booths and Rooms	Schedule 36
Paper or Wood Shredders or Grinders	
Plasma, Electric and Ceramic Deposition Spray Booths	Schedule 37
METAL TREATMENT OPERATIONS	
Acid Chemical Milling	
Copper Etching	
Hexavalent Chromium Plating and Anodizing Tanks	Schedule 55
Hot Dip Galvanizing	Schedule 32
Oil Quenching and Salt Baths	Schedule 19
METALLURGICAL PROCESSING EQUIPMENT	
Acid Chemical Milling	Schedule 32
Copper Etching	Schedule 32
Hot Dip Galvanizing	Schedule 32
Metal Inspection Tanks	Schedule 28
Metal Melting Devices	Schedule 18
Oil Quenching and Salt Baths	Schedule 19
Plasma and Electric Deposition Spray Booths	Schedule 37
Precious Metals Refining	
MISCELLANOUS MANUFACTURING AND PROCESSING	
Ceramic Slip Casting	Schedule 43
Evaporators, Dryers, and Stills Processing Organic Materials	Schedule 44
Feed and Grain Mills and Kelp Processing Plants	Schedule 22
Filtration Membrane Manufacturing	Schedule 46
Ink Manufacturing	Schedule 38
Kelp and Biogum Products Solvent Dryer	
Municipal Waste Storage and Processing	
Non-Operational Status Equipment	
Organic Gas Sterilizers	
Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste Manufacturing	
Perlite Processing.	
Pharmaceutical Manufacturing	
Stills Processing Organic Materials	
MIXING, BLENDING AND PACKAGING EQUIPMENT	
Concrete Mixers Over One Cubic Yard Capacity	Schedule 8
Dry Chemical Mixing	

Categorized List Of Fee Schedules By Emission Unit Type - continued

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

FEE SCHEDULES

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

SCHEDULE 1: Abrasive Blasting Equipment Excluding Rooms and Booths

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

		(1)	(2)
Fee U	Init	Initial	Emission Unit
100		Evaluation Fee	Renewal Fee
(a)	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$ 697 _ <u>T+M</u>	\$ 228 - <u>262</u>
(b)	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$ 1562 _ <u>1796</u>	\$ 196- 225
(c)	Each Bulk Abrasive Blasting Material Storage System	\$ 2023 - <u>T+M</u>	\$ 184 - <u>212</u>
(d)	Each Spent Abrasive Handling System	\$ 1562 _ <u>T+M</u>	\$ 184- 212
(x)	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$ 481 _ <u>553</u>	\$ 269 - <u>309</u>
SCHEDULE 2: Abrasive Blasting Cabinets, Rooms and Booths Fee Unit (1) (2) Initial Emission Unit			
	Sint	Evaluation Fee	Renewal Fee
(a)	Each Abrasive Blasting Cabinet, Room or Booth	\$ 4171_4797	\$ 399 <u>459</u>
(b)	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$4 820 - <u>5543</u>	\$ 429 <u>493</u>

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

***** ********************************			
	(1)	(2)	
Fee Unit	Initial	Emission Unit	
	Evaluation Fee	Renewal Fee	
(a) Each Kettle or Tanker with capacity greater than 85 gallons	\$ 1243 - <u>T+M</u>	\$ 254 - <u>292</u>	
(w) Each Kettle or Tanker, Registered Under Rule 12	\$ 323 <u>372</u>	\$ 227 - <u>261</u>	
SCHEDULE 4: Hot-Mix Asphalt Paving Batch Plant			
	(1)	(2)	
Fee Unit	Initial	Emission Unit	
	Evaluation Fee	Renewal Fee	
(a) Each Hot-Mix Asphalt Paving Batch Plant	T+M	\$ 1386 - <u>1594</u>	

SCHEDUL	E 5.	Rock	Drille
171 1111111111	114 -7-	NUCK	DILLIS

	(1)	(2)
Fee Unit	Initial	Emission Unit
	Evaluation Fee	Renewal Fee
(w) Each Drill, Registered Under Rule 12.1	\$ 544- 626	\$ 294- 339

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

when not used in Conjunction with other 1 crimit items in these senedules				
		(1)	(2)	
Fee	Unit	Initial	Emission Unit	
		Evaluation Fee	Renewal Fee	
(a)	Each Screen Set	\$ 3908 <u>4494</u>	\$442 <u>508</u>	
(x)	Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1	\$ 559 <u>643</u>	\$ 292 - <u>336</u>	
SCH	SCHEDULE 7: Sand, Rock, and Aggregate Plants			
Fac	Unit	(1) Initial	(2) Emission Unit	
Fee Unit		Evaluation Fee	Renewal Fee	
(a)	Each Crusher System (involves one or more primary crushers forming a primary crushing system or, one or more secondary crushers forming a secondary crusher system and each serving a single process line)	T+M	\$ 750 - <u>862</u>	
(b)	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T+M	\$ 363 <u>418</u>	
(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	\$ 359 <u>413</u>	

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

\$559 <u>643</u>

\$271 <u>312</u>

Each Portable Rock Crushing System, Registered Under Rule 12.1

Fee	Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+M	\$ 744 <u>856</u>
(b)	Each Mixer over one cubic yard capacity	T+M	\$ 275 <u>316</u>
(c)	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	T+M	\$4 29 <u>493</u>
(d) (x)	RESERVED Each Portable Concrete Batch Plant or stand-alone Cementitious	\$ 618- 711	\$ 312- 358
	Material Storage Silo, Registered Under Rule 12.1	ψ010 <u>/11</u>	ψο 12 <u>330</u>

SCHEDULE 9: Concrete Product Manufacturing Plants

Fee Unit		(1) Initial	(2) Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Plant	T+M	\$ 528 - <u>607</u>

SCHEDULE 10: RESERVED

SCHEDULE 11: RESERVED

SCHEDULE 12: RESERVED

SCHEDULE 13: Boilers and Heaters

		(1)	(2)
Fee 1	Unit	Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$ 2699- 3104	\$ 353 <u>406</u>
(b)	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+M	\$ 490- 563
(c)	RESERVED		·
(d)	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+M	\$ 1011 <u>1162</u>
(e)	RESERVED		
(f)	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input at a single site where more than 5 such units are located	\$ 2611 _ <u>T+M</u>	\$ 307 - <u>353</u>
(g)	RESERVED		
(h) (w)	RESERVED Each unit greater than 2 MM BTU/HR to less than 5 MM BTU/HR, Registered Under Rule 12	\$ 782 - <u>802</u>	\$ 231 _ <u>257</u>

SCHEDULE 14: Non-Municipal Incinerators

		(1)	(2)
Fee Unit		Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Crematory or waste incinerator burning*	T+M	\$ 768 - <u>883</u>
(b)	RESERVED		
(c)	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+M	\$ 365 <u>420</u>
	the memeration of cremation of animals		

^{*}Excluding units of 50 lbs/hr capacity or less used exclusively for incineration or cremation of animals.

SCHEDULE 15: Burn-Out Ovens

			(1)	(2)
Fee Unit		Initial	Emission Unit	
			Evaluation Fee	Renewal Fee
	(a)	Each Electric Motor/Armature Refurbishing Oven	T+M	\$ 363 _417
	(b)	RESERVED		
	(c)	RESERVED		
	(d) *Pursi	USN SIMA (ID #APCD1981-SITE-02798)* uant to Subsection (c)(3)	T+M	\$ 223 <u>256</u>

SCHEDULE 16: RESERVED

SCHEDULE 17: RESERVED

SCHEDULE 18: Metal Melting Devices

Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	RESERVED		
(b)	RESERVED		
(c)	Each Pit or Stationary Crucible/Pot Furnace	T+M	\$ 373_429
(d)	RESERVED		
SCH	EDULE 19: Oil Quenching and Salt Baths		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Tank	T+M	\$ 220 - <u>253</u>
SCH	EDULE 20: Gas Turbine Engines, Test Cells and Test Stands	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
	GAS TURBINE, TURBOSHAFT, TURBOJET AND TURBOFAN ENGINE TEST CELLS AND STANDS		
(a)	Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand	T+M	\$ 359 <u>413</u>
(b)	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	T+M	\$ 201 - <u>231</u>
(c)	Each Non-Aircraft Turbine Test Cell or Stand	T+M	\$ 154 _ <u>177</u>
	GAS TURBINE ENGINES		
(d)	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input	T+M	\$ 945 _ <u>1087</u>
(e)	Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input	T+M	\$ 1183 - <u>1361</u>
(f)	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	T+M	\$3398 - <u>3908</u>
(g)	Each Unit used solely for Peak Load Electric Generation	T+M	\$ 339 - <u>390</u>
(h)	Each Standby Gas Turbine used for Emergency Power Generation	T+M	\$ 243 - <u>279</u>
SCH	EDULE 21: Waste Disposal and Reclamation Units	44)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Paper or Wood Shredder or Hammermill Grinder	T+M	\$ 306 - <u>352</u>
(w)	Each Paper Shredder with a maximum throughput capacity of greater than 600 pounds per hour, Registered Under Rule 12	\$ 753 _ <u>773</u>	\$ 366 <u>408</u>

SCHEDULE 22:	Feed and	Grain Mills	and Kelp	Processing Plants
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Fee Unit		(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Receiving System (includes Silos)	T+M	\$ 436- <u>501</u>
(b)	Each Grinder, Cracker, or Roll Mill	T+M	\$ 407_ 468
(c)	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+M	\$ 431 _ <u>496</u>
(d)	Each Mixer System	T+M	\$ 909 _ <u>1045</u>
(e)	Each Truck or Rail Loading System	T+M	\$ 455 - <u>524</u>
(f)	RESERVED		

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

		(1)	(2)
Fee Unit		Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Receiving System (Railroad, Ship and Truck Unloading)	T+M	\$ 514 _ <u>591</u>
(b)	Each Storage Silo System	\$1 693 - <u>1947</u>	\$ 299 - <u>344</u>
(c)	Each Loadout Station System	T+M	\$ 320 - <u>368</u>
(d)	Each Belt Transfer Station	T+M	\$ 320 - <u>368</u>
(w)	Each Grain Silo at beer breweries producing less than 100,000 barrels (3.1 million gallons) per year, Registered Under Rule 12	\$ 753 _ <u>773</u>	\$ 344 - <u>383</u>

SCHEDULE 24: Dry Chemical Mixing

Fee Unit		Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	RESERVED		
(b)	RESERVED		
(c)	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+M	\$ 236 - <u>271</u>

(2)

(1)

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

	(1)	(2)
Fee Unit	Initial	Emission Unit
	Evaluation Fee	Renewal Fee

1. Bulk Plants and Bulk Terminals equipped with or proposed to be equipped with a vapor processor:

(a)	Per Tank	T+M	\$ 255 - <u>293</u>
(b)	Tank Rim Seal Replacement	T+M	N/A
(c)	Per Truck Loading Head	T+M	\$ 1498 _ <u>1723</u>
(d)	Per Vapor Processor	T+M	\$ 363_417
(~)	DECEDVED		

(g) RESERVED

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:

(e) Per Tank T+M \$408 469 (f) Per Truck Loading Head T+M \$369 425

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

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

(h) Per IR Loading Connector

T+M \$430-495

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

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

		(1)	(2)
Fee	Fee Unit		Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Facilities where Phase I and Phase II controls are required (includes Phase I fee)	\$ 2723 - <u>3132</u>	
	Renewal Fee: Fee x number of nozzles		\$ 251 - <u>288</u>
(b)	RESERVED		
(c)	Facilities where only Phase I controls are required (includes tank replacement)		
	Fee Per Facility	\$ 2531 _2911	\$ 531_ 611
(d)	RESERVED		
(e)	Non-retail facilities with 250-550 gallon tanks and no other non-bulk gasoline dispensing permits		
	Fee Per Facility	\$ 788 - <u>906</u>	\$ 467 _ <u>537</u>

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

PART 1 - MARINE COATINGS

		(1)	(2)
Fee 1	Fee Unit		Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Marine Coating application operation, except where Fee	\$ 3006- T+M	\$ 730- 840
	Schedule 27(t) applies	\$ 3000 <u>1 ±101</u>	\$ 730 <u>640</u>
(b)	RESERVED		
(c)	RESERVED		
(t)	Each Marine Coating application operation at facilities where		
	combined coating and cleaning solvent usage is < 3 gallons/day	\$ 1354 _T+M	\$ 493 - <u>567</u>
	and < 100 gallons/year		
(x)	RESERVED		
(y)	RESERVED		
(7)	RESERVED		

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.)

Fee Unit		(1) Initial	(2) Emission Unit
		Evaluation Fee	Renewal Fee
(d)	Each Surface Coating Application Station w/o control equipment and not covered by other fee schedules at facilities using > 1 gallon/day of surface coatings and emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ 2590 <u>T+M</u>	\$ 815 - <u>938</u>
(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	\$ 1005 - <u>1156</u>
(f)	Each Fiberglass, Plastic or Foam Product Process Line Except If Using Only Polyester Resin	\$4 135 4756	\$ 899 - <u>1034</u>
(g)	RESERVED		
(h)	RESERVED		
(i)	Each Surface Coating Application Station requiring Control Equipment	T+M	\$ 1457 _ <u>1676</u>
(j)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting ≤ 5 tons/year of VOC from equipment in this fee schedule	\$ 5598 <u>6438</u>	\$ 840 - <u>965</u>
(k)	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	T+M	\$ 865 - <u>995</u>
(1)	Each Wood Products Coating Application Station w/o Control Equipment at facilities using > 500 gallons/year of wood products coatings	\$ 3844 <u>T+M</u>	\$ 798 - <u>918</u>
(m)	RESERVED		
(n)	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$ 2088- <u>T+M</u>	\$ 474 - <u>545</u>
(o)	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	T+M	\$ 615- 708
(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	\$ 2590 <u>T+M</u>	\$ 539 _ <u>620</u>
(q)	Each Wood Products Coating Application Station of coatings and stripper w/o control equipment at a facility using < 500 gallons/year for Wood Products Coating Operations	\$ 3844_4421	\$ 681 - <u>783</u>

PART 3 – MOTOR VEHICLE AND MOBILE EQUIPMENT REFINISHING OPERATIONS

		(1)	(2)
Fee Unit		Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(r)	Each facility applying Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$ 3235 - <u>3720</u>	\$ 982 _ <u>1129</u>
(s)	RESERVED		

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

— continued

PART 4 - ADHESIVE MATERIALS APPLICATION OPERATIONS

PAR	T 4 - ADHESIVE MATERIALS APPLICATION OPERATI		
Fee l	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(u)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting \leq 5 tons/year of VOC from equipment in this fee schedule	\$ 2030 - <u>T+M</u>	\$ 583 - <u>671</u>
(v)	Each Adhesive Materials Application Station w/o control equipment at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule		\$ 1075 - <u>1237</u>
(w)	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$ 2030 - <u>2334</u>	\$ 639 - <u>735</u>
SCH	EDULE 28: Vapor and Cold Solvent Cleaning Operations and N	Metal Inspecti	on Tanks
Fee I	Unit	Initial	Emission Unit
(a)	Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet	Evaluation Fee T+M	\$407_468
(b)	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$ 1787 - <u>T+M</u>	\$ 309 - <u>356</u>
(c)	RESERVED		
(d)	Each Paint Stripping Tank	\$ 2259 - <u>T+M</u>	\$ 306 - <u>352</u>
(e)	RESERVED		
(f)	Remote Reservoir Cleaners	\$ 792 _ <u>T+M</u>	\$ 293 _ <u>337</u>
(g)	RESERVED		
(h)	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$ 689 - <u>T+M</u>	\$ 365 <u>419</u>
(i)	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$ 508 - <u>T+M</u>	\$ 274 - <u>315</u>
(j)	Metal Inspection Tanks	\$ 1393 _ <u>T+M</u>	\$ 255 - <u>294</u>
(k)	Contract Service Remote Reservoir Cleaners with > 100 units	T+M	\$ 33 - <u>38</u>
(1)	Contract Service Cold Degreasers with a liquid surface area of ≤ 5 square feet	T+M	\$ 14 _ <u>16</u>
(m)	Each facility-wide Solvent Application Operation	T+M	\$ 733 <u>842</u>
SCH	EDULE 29: Automated Soldering Equipment	(1)	(2)
Fee I	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Solder Leveler	\$3143- <u>T+M</u>	\$ 423 <u>486</u>
SCH	EDULE 30: Solvent and Extract Dryers		-
Fee l	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Kelp and Biogum Products Solvent Dryer	T+M	\$ 1370 - <u>1576</u>
Regu	lation III B-33		Rule 40

SCHEDULE 31: Dry Cleaning Facilities

		(1)	(2)
Fee Unit		(1) Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	\$ 1428 <u>T+M</u>	\$ 722 <u>830</u>
(b)	Each Facility using Petroleum Based Solvents	T+M	\$444 <u>-511</u>

SCHEDULE 32: Acid Chemical Milling, Copper Etching and Hot Dip Galvanizing

Fee Unit		(1) Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Copper Etching Tank	T+M	\$ 581 - <u>668</u>
(b)	Each Acid Chemical Milling Tank	T+M	\$ 499 - <u>574</u>
(c)	Each Hot Dip Galvanizing Tank	T+M	\$ 588 - <u>676</u>

SCHEDULE 33: RESERVED

SCHEDULE 34: Piston Type Internal Combustion Engines and Diesel Particulate Filter Cleaning Processes

		(1)	(2)
Fee U	Unit	Initial	Emission Unit
		Evaluation Fee	Renewal Fee
(a)	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine with Add-on Control Equipment	T+M	\$ 914 _ <u>1051</u>
(b)	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine without Add-on Control Equipment	T+M	\$ 555 - <u>639</u>
(c)	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 3440 - <u>3956</u>	\$ 378 <u>435</u>
(d)	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation ≥ 200 horsepower	T+M	\$ 596 <u>685</u>
(e)	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+M	\$ 550 - <u>632</u>
(f)	Each Diesel Pile-Driving Hammer	T+M	\$ 184 - <u>212</u>
(g)	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation < 200 horsepower	\$ 2818 - <u>3240</u>	\$ 370 <u>426</u>
(h)	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2502 - <u>2878</u>	\$ 327 - <u>376</u>
(i)	Each Internal Combustion Engine Test Cell and Test Stand	T+M	\$ 359-413
(1)	Each Diesel Particulate Filter Cleaning Process	T+M	\$ 482 - <u>554</u>
(w)	Each Specified Eligible Engine, Registered Under Rule 12	\$ 367 - <u>422</u>	\$ 311 _ <u>357</u>
(x)	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	\$ 603 - <u>693</u>	\$ 297 - <u>341</u>
(z)	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$401	N/A

SCH	EDULE 35: Bulk Flour, Powdered Sugar and Dry Chemical Sto	rage Systems	
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each System	T+M	\$ 298 - <u>343</u>
SCH	EDULE 36: Grinding Booths and Rooms	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Booth or Room	\$ 2502 - <u>T+M</u>	\$ 384 <u>442</u>
SCH	EDULE 37: Plasma Electric and Ceramic Deposition Spray Boo		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Application Station	T+M	\$ 485 _ <u>558</u>
(c) *Purs	Flame Spray (ID #APCD1976-SITE-00274)* uant to Subsection (c)(3)	T+M	\$ 359_413
	TEDULE 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diele Unit	ctric Paste Ma (1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line for Paint, Adhesive, Stain, or Ink Manufacturing	Evaluation Fee T+M	\$291_335
(b)	at facilities producing > 10,000 gallons per year Each Can Filling Line	T+M	\$ 309 - <u>355</u>
(c)	Each Process Line for Solder Paste or Dielectric Paste Manufacturing	T+M	\$6 20 - <u>713</u>
(d)	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing <10,000 gallons per year	T+M	\$ 1209 _ <u>1390</u>
(f) *Purs	Ferro Electronic Material Systems (ID #APCD2001-SITE-04439)* uant to Subsection (c)(3)	T+M	\$ 731 <u>841</u>
SCH	EDULE 39: Precious Metals Refining		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+M	\$ 677 - <u>779</u>
SCH	EDULE 40: Asphalt Pavement Heaters/Recyclers	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(x)	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$ 637 _ <u>T+M</u>	\$ 316 - <u>363</u>

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SCHEDULE 41:	Perlife Processi	nσ
SCHEDULE II.	I CITICO I I COCCESSI	

SCII	EDULE 41. Fernie Frocessing	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) (b) *Purs	Each Process Line Aztec Perlite (ID #APCD1978-SITE-01598)* uant to Subsection (c)(3)	T+M T+M	\$ 416 478 \$ 938 1079
SCH	EDULE 42: Electronic Component Manufacturing	40	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+M	\$ 631 - <u>726</u>
(b)	Each Screen Printing Operation	T+M	\$ 522_ 600
(c)	Each Coating/Maskant Application Operation, excluding Conformal Operation	T+M	\$ 627_ 721
(d)	Each Conformal Coating Operation	T+M	\$ 797 <u>916</u>
SCH	EDULE 43: Ceramic Slip Casting		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+M	\$ 639 -735
SCH Fee	EDULE 44: Evaporators, Dryers, & Stills Processing Organic Munit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Evaporators and Dryers [other than those referenced in Fee Schedule 30 (a)] processing materials containing volatile organic compounds	T+M	\$ 373-429
(b)	Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day	\$ 2298 - <u>T+M</u>	\$ 380 <u>437</u>
SCH	EDULE 45: RESERVED		
SCH	EDULE 46: Filtration Membrane Manufacturing		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Process Line	T+M	\$ 597_ 687
SCH	EDULE 47: Organic Gas Sterilizers	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a) (b)	Each Organic Gas Sterilizer/Aerator requiring control RESERVED	T+M	\$ 628 - <u>722</u>

SCH	EDULE 48: Municipal Waste Storage and Processing		
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Municipal Waste Storage and Processing - not subject to the ARB Methane Emissions Regulation	T+M	\$ 245 4- <u>1577</u>
(b)	RESERVED		
(c)	Municipal Waste Storage and Processing - subject to the ARB Methane Emissions Regulation	T+M	\$ 6079 - <u>5576</u>
SCH	EDULE 49: Non-Operational Status Equipment	(1)	(2)
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Non-Operational Status Equipment	\$ 242 <u>278</u>	\$ 313 - <u>360</u>
(b)	Activating Non-Operational Status Equipment	\$ 216 <u>249</u>	N/A
SCH	EDULE 50: Coffee Roasters		
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Coffee Roaster	\$ 3081 - <u>3543</u>	\$ 413 <u>475</u>
SCH	EDULE 51: Industrial Waste Water Treatment		
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each On-site Processing Line	\$ 2616 - <u>T+M</u>	\$ 469 <u>539</u>
(b)	RESERVED		
(c)	USN Air Station NORIS Public Works (ID #APCD1986-SITE-02755)*	T+M	\$ 1247 _ <u>1434</u>
*Pursu	aant to Subsection (c)(3)		
SCH	EDULE 52: Air Stripping and Soil Remediation Equipment	(1)	(2)
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Air Stripping Equipment	T+M	\$ 619 -712
(b)	Soil Remediation Equipment - On-site (In situ Only)	T+M	\$ 720 - <u>828</u>
SCH	EDULE 53: RESERVED		
SCH	EDULE 54: Pharmaceutical Manufacturing	<i>(</i> -2)	(2)
Fee U	Jnit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Pharmaceutical Manufacturing Process Line	T+M	\$ 831 _ <u>956</u>

SCHEDULE 55: Hexavalent Chromium Plating and Anodizing Tanks, and Chromate Conversion Coating Tanks

	Conversion Coating Tanks		
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Hard or Decorative Chrome Plating and/or Anodizing Tank or Group of Tanks Served by an Emission Control System	T+M	\$ 2175 - <u>2501</u>
(b) (c)	Each Decorative Plating Tank without Add-on Emission Controls RESERVED	T+M	\$ 1179 _ <u>1356</u>
(d)	Each Chromate Conversion Coating Tank	T+M	\$ 368 <u>423</u>
SCH	EDULE 56: Sewage Treatment Facilities	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Each Wastewater Treatment Facility, or Each Water Reclamation Facility	T+M	\$ 1170 _ <u>1345</u>
(b)	Each Wastewater Pump Station	T+M	\$ 629 - <u>723</u>
	EDULE 57: RESERVED		
SCH Fee	EDULE 58: Bakeries Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+M	\$ 699 - <u>804</u>
SCH	EDULE 59: Asbestos Control Equipment	(1)	(2)
Fee	Unit	Initial Evaluation Fee	Emission Unit Renewal Fee
(a)	RESERVED		
(b)	RESERVED		
(c)	Portable Asbestos Mastic Removal Application Station	\$ 1909 _ <u>T+M</u>	\$ 351_404
SCH	EDULES 60 THROUGH 90 RESERVED		
SCH	EDULE 91: Miscellaneous – Hourly Rates	(1)	(2)
Fee	Unit	(1) Initial Evaluation Fee	(2) Emission Unit Renewal Fee
(a)	Miscellaneous Operations	T+M	\$ 504 - <u>580</u>

SCHEDULE 92: Source Testing Performed by the District

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

Fee Unit	<u>Fee</u>
(a) RESERVED	
(b) RESERVED	
(c) Each Sulfur Oxides Source Test	T+M
(d) Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$ 1341 - <u>1542</u>
(e) Each Ethylene Oxide Source Test	T+M
(f) Each Carbon Monoxide and Nitrogen Oxides Source Test	\$ 2682 _3085
(g) Each Nitrogen Oxides Source Test	\$ 3093 - <u>3557</u>
(h) Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour	T+M
(i) Each Ammonia Source Test	\$ 1281 _ <u>1473</u>
(j) Continuous Emission Monitor System Evaluation	T+M
(k) Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour	T+M
(l) RESERVED	
(m) Each Mass Emissions Source Test	\$ 1265 - <u>1454</u>
(n) RESERVED	
(o) Each Multiple Metals Source Test	T+M
(p) Each Chromium Source Test	T+M
(q) Each VOC Onsite Analysis	\$ 5898 <u>6783</u>
(r) Each VOC Offsite Analysis	\$ 1382 - <u>1590</u>
(s) Each Hydrogen Sulfide Source Test	T+M
(t) Each Acid Gas Source Test	T+M
(u) RESERVED	
(v) Annual Fee for Optional Source Test Pilot Study	T+M
(w) Each Particulate Matter Source Test	\$ 3791_4360
(x) Each Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test	\$ 8458- 9726
(y) Each Particulate Matter and Carbon Dioxide and Oxygen Source Test	\$ 6049 _ <u>6956</u>
(z) Miscellaneous Source Test (Special Tests not Listed)	T+M

SCHEDULE 93: Witness of Source Tests Performed by Independent Contractors

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

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

Fee	<u>Unit</u>	<u>Fee</u>
(a)	Test Witness and Report Review	T+M
(b)	RESERVED	
(c)	Test Procedure Review	T+M
(d)	Each VOC Bulk Terminal Test Witness	\$ 2751 - <u>3163</u>
(e)	Each Ethylene Oxide Test Witness Day	\$ 2272 - <u>2613</u>

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

Employee Classification (Fee Unit)	Hourly Rate
Air Pollution Control Aide (94u)	\$66
Air Pollution Control Civil Actions Investigator (94x)	\$155
RESERVED (94m)	
RESERVED (940)	
Air Quality Inspector (94e)	\$193
Air Quality Specialist (94z)	\$115
RESERVED (94s)	
RESERVED (94i)	
RESERVED (94b)	
RESERVED (94g)	
Associate Air Resources Specialist (94q)	\$193
Chemist (94j)	\$137
Engineer (94c)	\$197
Meteorologist (94r)	\$137
RESERVED (941)	
RESERVED (94n)	
Senior Chemist (94k)	\$164
Senior Engineer (94d)	\$238
RESERVED (94h)	
Supervising Air Quality Inspector (94f)	\$247
RESERVED (94y)	
RESERVED (94t)	

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

Service Category	Hourly Rate
Engineering Services	<u>\$238</u>
Monitoring Services	<u>\$158</u>
Source Testing Services	<u>\$164</u>
Compliance Services	<u>\$236</u>
Planning and Mobile Incentives Services	\$171

SCHEDULE 95: Sampling and Analysis

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

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

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

SCHEDULE 97: Other Charges

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

RULE 42. HEARING BOARD FEES

(Adopted December 9, 2021 (date of adoption) & Effective January 1, 2022 July 1, 2022)

- (a) This rule shall not apply to petitions filed by the Air Pollution Control Officer.
- (b) Every 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, including each petition for rehearing, in the amount shown below:

(1)	For each petition for Regular Variance	\$ 1496 - <u>1870</u>
(2)	For each petition for an Interim & Regular Variance	\$ 1824 - <u>2280</u>
(3)	For each petition for 90-Day Variance	.\$ 1574 - <u>1967</u>
(4)	For each petition for an Emergency Variance pursuant to the pro- 97 – Emergency Variance or Rule 98 – Breakdown Conditions-I Variance	
(5)	For each petition filed pursuant to Rule 25 – Appeals	\$1930-2413

For each petition to modify an existing variance or abatement order \$\frac{1110}{1188}\$

- (c) 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 the filing fee, less the actual costs incurred.
- (d) The Hearing Board may waive all or part of the fees specified in Subsection (b)(5) if it determines that circumstances warrant that waiver. Any request for such a waiver shall be submitted with the petition, which may be submitted without the required fees. If the waiver request is denied by the Hearing Board, the required fees shall be submitted by the end of business day following the hearing on the waiver request.

	SUMMARY OF REVISED FEE SCHEDULES 1 - 91												
		Application								R	enewal		
Fee Sched.	Description	Description Initial Initial		Proposed Initial valuation Fee	Increase/ (Decrease)		E	Current mission Unit Renewal Fee	En Re	oposed nission Unit enewal Fee		ncrease/ ecrease)	
Schedule	1: Abrasive Blasting Equipment Excluding Rooms and Booths												
1 A	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$	697		T+M	\$	-	\$	228	\$	262	\$	34
1 B	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$	1,562	\$	1,796	\$	234	\$	196	\$	225	\$	29
1 C	Each Bulk Abrasive Blasting Material Storage System	\$	2,023		T+M	\$	-	\$	184	\$	212	\$	28
1 D	Each Spent Abrasive Handling System	\$	1,562		T+M	\$	-	\$	184	\$	212	\$	28
1 X	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$	481	\$	553	\$	72	\$	269	\$	309	\$	40
Schedule	2: Abrasive Blasting Cabinets, Rooms and Booths												
2 A	Each Abrasive Blasting Cabinet, Room or Booth	\$	4,171	\$	4,797	\$	626	\$	399	\$	459	\$	60
2 B	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$	4,820	\$	5,543	\$	723	\$	429	\$	493	\$	64
	3 : Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, fer Hot Asphalt												
3 A	Each Kettle or Tanker with capacity greater than 85 gallons	\$	1,243		T+M	\$	-	\$	254	\$	292	\$	38
3 W	Each Kettle or Tanker, Registered Under Rule 12	\$	323	\$	372	\$	49	\$	227	\$	261	\$	34
Schedule	4: Hot-Mix Asphalt Paving Batch Plant												
4 A	Each Hot-Mix Asphalt Paving Batch Plant	T	+M			\$	-	\$	1,386	\$	1,594	\$	208
Schedule	5: Rock Drills												
5 W	Each Drill, Registered Under Rule 12 or 12.1	\$	544	\$	626	\$	82	\$	294	\$	339	\$	45
	6 : Sand, Rock, Aggregate Screens, and Other Screening Operations, used in Conjunction with other Permit Items in these Schedules												
6 A	Each Screen Set	\$	3,908	\$	4,494	\$	586	\$	442	\$	508	\$	66
6 X	Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1	\$	559	\$	643	\$	84	\$	292	\$	336	\$	44
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			\$	-	\$	750	\$	862	\$	112
7 В	Each Screening System (involves all screens serving a given primary or secondary crusher system)	T	+M			\$	-	\$	363	\$	418	\$	55

TABLE 1 - PROPOSED RULE 40 –	
SUMMARY OF REVISED FEE SCHEDULES 1 - 91	

			Ap	plication		Renewal							
Fee Sched.	Description	Current Initial Evaluation Fee		Proposed Initial Evaluation Fee		Increase/ (Decrease)		urrent nission Unit enewal Fee	Proposed Emission Unit Renewal Fee		Increase/ (Decrease)		
Schedule	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			\$	-	\$	359	\$	413	\$	54	
7 X	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$ 559	\$	643	\$	84	\$	271	\$	312	\$	41	
	8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard and Separate Cement Silo Systems												
8 A	Each Concrete Batch Plant (including Cement-Treated Base Plants)	T+M			\$	-	\$	744	\$	856	\$	112	
8 B	Each Mixer over one cubic yard capacity	T+M			\$	-	\$	275	\$	316	\$	41	
8 C	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	T+M			\$	-	\$	429	\$	493	\$	64	
8 X	Each Portable Concrete Batch Plant or stand-alone Cementitious Material Storage Silo, Registered Under Rule 12.1	\$ 618	\$	711	\$	93	\$	312	\$	358	\$	46	
Schedule	9: Concrete Product Manufacturing Plants												
9 A	Each Plant	T+M			\$	-	\$	528	\$	607	\$	79	
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	\$ 2,699	\$	3,104	\$	405	\$	353	\$	406	\$	53	
13 B	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	T+M			\$	-	\$	490	\$	563	\$	73	
13 D	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	T+M			\$	-	\$	1,011	\$	1,162	\$	151	
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	\$ 2,611		T+M	\$	-	\$	307	\$	353	\$	46	
13 W	Each 2 MM BTU/HR up to but not including 5 MM BTU/HR, Registered Under Rule 12	\$ 782	\$	802	\$	20	\$	231	\$	257	\$	26	

TABLE 1 - PROPOSED RULE 40 –	
SUMMARY OF REVISED FEE SCHEDULES 1 - 91	

			Application					Renewal														
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee		Increase/ (Decrease)												Current Emission Unit Renewal Fee		Proposed Emission Unit Renewal Fee		Increase/ (Decrease)	
Schedule	14: Non-Municipal Incinerators																					
14 A	Crematory or waste incinerator burning *	T+M		\$	-	\$	768	\$	883	\$	115											
14 C	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	T+M		\$	-	\$	365	\$	420	\$	55											
*Excluding cremation	ng units of 50 lbs/hr capacity or less used exclusively for incineration or of animals.																					
Schedule	15: Burn-Out Ovens																					
15 A	Each Electric Motor/Armature Refurbishing Oven	T+M		\$	-	\$	363	\$	417	\$	54											
15 D	USN SIMA (ID # APCD1981-SITE-02798) *	T+M		\$	-	\$	223	\$	256	\$	33											
* Pursuan	t to Subsection (c)(3)																					
Schedule	16: RESERVED																					
Schedule	17: RESERVED																					
Schedule	18: Metal Melting Devices																					
18 C	Each Pit or Stationary Crucible	T+M		\$	-	\$	373	\$	429	\$	56											
Schedule	19: Oil Quenching and Salt Baths																					
19 A	Each Tank	T+M		\$	-	\$	220	\$	253	\$	33											
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+M		\$	-	\$	359	\$	413	\$	54											
20 B	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	T+M		\$	-	\$	201	\$	231	\$	30											
20 C	Each Non-Aircraft Turbine Test Cell or Stand	T+M		\$	-	\$	154	\$	177	\$	23											

			Application				Renewal	val		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)		Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)		
Schedule	20: Gas Turbine Engines, Test Cells and Test Stands – continued									
	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		\$ -		\$ 945	\$ 1,087	\$ 142		
20 E	Each Non-Aircraft Turbine Engine 50 MM BTU/HR up to but not including 250 MM BTU/HR input	T+M		\$ -		\$ 1,183	\$ 1,361	\$ 178		
20 F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	T+M		\$ -		\$ 3,398	\$ 3,908	\$ 510		
20 G	Each Unit used solely for Peak Load Electric Generation	T+M		\$ -		\$ 339	\$ 390	\$ 51		
20 H	Each Standby Gas Turbine used for Emergency Power Generation	T+M		\$ -		\$ 243	\$ 279	\$ 36		
Schedule	21: Waste Disposal and Reclamation Units									
21 A	Each Paper or Wood Shredder or Hammermill Grinder	T+M		\$ -] [:	\$ 306	\$ 352	\$ 46		
21 W	Each Paper Shredder	\$ 753	\$ 773	\$ 20] [:	\$ 366	\$ 408	\$ 42		
	22: Feed and Grain Mills and Kelp Processing Plants									
22 A	Each Receiving System (includes Silos)	T+M		\$ -	<u> </u> :	\$ 436	\$ 501	\$ 65		
22 B	Each Grinder, Cracker, or Roll Mill	T+M		\$ -		\$ 407	\$ 468	\$ 61		
22 C	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill	T+M		\$ -		\$ 431	\$ 496	\$ 65		
22 D	Each Mixer System	T+M		\$ -	:	\$ 909	\$ 1,045	\$ 136		
22 E	Each Truck or Rail Loading System	T+M		\$ -		\$ 455	\$ 524	\$ 69		
	23: Bulk Terminal Grain and Dry Chemical Transfer and Storage quipment									
23 A	Each Receiving System (Railroad, Ship and Truck Unloading	T+M		\$ -		\$ 514	\$ 591	\$ 77		
23 B	Each Storage Silo System	\$ 1,693	\$ 1,947	\$ 254		\$ 299	\$ 344	\$ 45		
23 C	Each Loadout Station System	T+M		\$ -		\$ 320	\$ 368	\$ 48		
23 D	Each Belt Transfer Station	T+M		\$ -] [:	\$ 320	\$ 368	\$ 48		
23 W	Each Grain Silo	\$ 753	\$ 773	\$ 20		\$ 344	\$ 383	\$ 39		

TABLE 1 - PROPOSED RULE 40 –
SUMMARY OF REVISED FEE SCHEDULES 1 - 91

	Application						Renew			val		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Incre (Decr		I	Current Emission Unit Renewal Fee	En	roposed mission Unit enewal Fee		crease/ ecrease)	
Schedule	24: Dry Chemical Mixing											
24 C	Each Dry Chemical Mixer with capacity over one-half cubic yard	T+M		\$	-	\$	236	\$	271	\$	35	
	25: Volatile Organic Compound Terminals, Bulk Plants and ate 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		\$	-	\$	255	\$	293	\$	38	
25 B	Tank Rim Seal Replacement	T+M		\$	-		N/A	\$	-	\$	-	
25 C	Per Truck Loading Head	T+M		\$	-	\$	1,498	\$	1,723	\$	225	
25 D	Per Vapor Processor	T+M		\$	_	\$	363	\$	417	\$	54	
2	Bulk Plants not equipped with or not proposed to be equipped with a vapor processor:											
25 E	Per Tank	T+M		\$	-	\$	408	\$	469	\$	61	
25 F	Per Truck Loading Head	T+M		\$	-	\$	369	\$	425	\$	56	
compound	rocessor" means a device which recovers or transforms volatile organic d by condensation, refrigeration, adsorption, absorption, incineration, or ination thereof.											
3	Facilities fueling intermediate refuelers (IR's) for subsequent fueling of motor vehicles, boats, or aircraft:											
25 H	Per IR Loading Connector	T+M		\$	-	\$	430	\$	495	\$	65	
for which	y 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 le" fees for Schedule 26(a) shall be assessed for each dispensing nozzle.											
	26 : Non-Bulk Volatile Organic Compound Dispensing Facilities. District Rules 61.0 through 61.6											
26 A	Facilities where Phase I and Phase II controls are required (includes Phase I fee)	\$ 2,723	\$ 3,132	\$	409	\$	251	\$	288	\$	37	

TABLE 1 - PROPOS	SED RULE 40 –
SUMMARY OF REVISED F	EE SCHEDULES 1 - 91

			1	Application				F	Renewal		
Fee Sched.	Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee		Increase/ (Decrease)		Current Emission Unit Renewal Fee	ssion Emission nit Unit ewal Renewal		Increase/ (Decrease	
	26 : Non-Bulk Volatile Organic Compound Dispensing Facilities. District Rules 61.0 through 61.6 – continued										
26 C	Facilities where only Phase I controls are required (includes tank replacement)	\$ 2,531		\$ 2,911	\$	380	\$ 531	\$	611	\$	80
26 E	Non-retail facilities with 250-550 gallon tanks and no other non-bulk gasoline dispensing permits Fee Per Facility	\$ 788	3	\$ 906	\$	118	\$ 467	\$	537	\$	70
	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	\$ 3,006	5	T+M	\$	-	\$ 730	\$	840	\$	110
27 T	Each Marine Coating application operation at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and < 100 gallons/year	\$ 1,354	1	T+M	\$	ı	\$ 493	\$	567	\$	74
	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	\$ 2,590)	T+M	\$	-	\$ 815	\$	938	\$	123
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			\$	-	\$ 1,005	\$	1,156	\$	151

				Application	l				R	Renewal		
Fee Sched.	Description	Curr Initi Evalua Fee	al ition	Proposed Initial Evaluation Fee		crease/ ecrease)	Curr Emis Un Rene Fe	sion it wal	En Re	Inif		ncrease/ Decrease)
	27: Application of Materials Containing Organic Solvents (includes											
coatings, a (VOC)) –	adhesives, and other materials containing volatile organic compounds											
(**************************************	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 F	Each Fiberglass, Plastic or Foam Product Process Line	\$ 4	,135	4,756	\$	621	\$	899	\$	1,034	\$	135
27 I	Each Surface Coating Application Station requiring Control Equipment	T+N	Л		\$	-	\$ 1	,457	\$	1,676	\$	219
27 J	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 w/o Control Equipment at facilities emitting \leq 5 tons/year of VOC from equipment in this fee schedule	\$ 5	,598	\$ 6,438	\$	840	\$	840	\$	965	\$	125
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+N	Л		\$	1	\$	865	\$	995	\$	130
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	,844	T+M	\$	1	\$	798	\$	918	\$	120
27 N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$ 2	,088	T+M	\$	-	\$	474	\$	545	\$	71
27 O	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	T+N	Л		\$	-	\$	615	\$	708	\$	93
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	,590	T+M	\$	-	\$	539	\$	620	\$	81
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	,844	\$ 4,421	\$	577	\$	681	\$	783	\$	102

					Aŗ	plication		
Fed Sche	-	Description]	Current Initial aluation Fee		Proposed Initial valuation Fee	Increase/ (Decrease)	
Sche	dule	27: Application of Materials Containing Organic Solvents (includes						
		adhesives, and other materials containing volatile organic compounds						
(VOC	C)) -	continued						
		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)	\$	3,235	\$	3,720	\$	485
		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	\$	2,030		T+M	\$	-
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	\$	2,030		T+M	\$	-
27	W	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$	2,030	\$	2,334	\$	304
Sche	dule	28: Vapor and Cold Solvent Cleaning Operations and Metal Inspection						
Tank	s							
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	\$	1,787		T+M	\$	1
28	D	Each Paint Stripping Tank	\$	2,259		T+M	\$	-
28	F	Remote Reservoir Cleaners	\$	792		T+M	\$	-
28	Н	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$	689		T+M	\$	-
28	Ι	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	\$	508		T+M	\$	-
28	J	Metal Inspection Tanks	\$	1,393		T+M	\$	-
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			\$	-

Current Proposed	
Emission Unit Renewal Fee Emission Unit Renewal Fee Emission Unit Renewal Fee Comparison Unit Renewal	
\$ 982 \$ 1,129 \$	147
\$ 583 \$ 671 \$	88
\$ 1,075 \$ 1,237 \$	162
\$ 639 \$ 735 \$	96
\$ 407 \$ 468 \$	61
\$ 309 \$ 356 \$	47
\$ 306 \$ 352 \$	46
\$ 293 \$ 337 \$	44
\$ 365 \$ 419 \$	54
\$ 274 \$ 315 \$	41
\$ 255 \$ 294 \$	39
\$ 33 \$ 38 \$	5
\$ 14 \$ 16 \$	2
\$ 733 \$ 842 \$	109

TABLE 1 - PROPOSED RULE 40 –	
SUMMARY OF REVISED FEE SCHEDULES 1 - 91	

			Application				R	Renewal		
Fee Sched.	Description	- Initial Initial Initial		Increase/ (Decrease)		Current Emission Unit Renewal Fee	Proposed Emission Unit Renewal Fee		Increase/ (Decrease)	
Schedule	29: Automated Soldering Equipment									
29 A	Each Solder Leveler	\$ 3,143	T+M	\$ -		\$ 423	\$	486	\$	63
Schedule	30 : Solvent and Extract Dryers									
30 A	Kelp and Biogum Products Solvent Dryer	T+M		\$ -		\$ 1,370	\$	1,576	\$	206
Schedule	31: Dry Cleaning Facilities									
31 A	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	\$ 1,428	T+M	\$ -		\$ 722	\$	830	\$	108
31 B	Each Facility using Petroleum Based Solvents	T+M		\$ -		\$ 444	\$	511	\$	67
Schedule	32: Acid Chemical Milling, Copper Etching and Hot Dip Galvanizing									
32 A	Each Copper Etching Tank	T+M		\$ -		\$ 581	\$	668	\$	87
32 B	Each Acid Chemical Milling Tank	T+M		\$ -		\$ 499	\$	574	\$	75
32 C		T+M		\$ -		\$ 588	\$	676	\$	88
	33: RESERVED									
Schedule	34: Piston Type Internal Combustion Engines									
34 A	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine with Add-on Control Equipment	T+M		\$ -		\$ 914	\$	1,051	\$	137
34 B	Each Cogeneration Engine or Waste Derived Fuel-Fired Engine without Add-on Control Equipment	T+M		\$ -		\$ 555	\$	639	\$	84
34 C	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 3,440	\$ 3,956	\$ 516		\$ 378	\$	435	\$	57
34 D	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation ≥ 200 horsepower	T+M		\$ -		\$ 596	\$	685	\$	89
34 E	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	T+M		\$ -		\$ 550	\$	632	\$	82
34 F	Each Diesel Pile-Driving Hammer	T+M		\$ -		\$ 184	\$	212	\$	28
34 G	Each Engine for Non-Emergency, Non-Cogeneration, and Not Waste Derived Fuel-Fired Operation < 200 horsepower	\$ 2,818	\$ 3,240	\$ 422		\$ 370	\$	426	\$	56
34 H	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	\$ 2,502	\$ 2,878	\$ 376		\$ 327	\$	376	\$	49

	SUMMART OF REV	Application					F	Renewal					
Fee Sched.	Sched. Description		urrent nitial luation Fee	I	coposed initial aluation Fee	Increase/ (Decrease)		Current Emission Unit Renewal Fee		Er	roposed nission Unit enewal Fee	Increase/ (Decrease)	
Schedule	34: Piston Type Internal Combustion Engines – continued												
34 I	Each Internal Combustion Engine Test Cell and Test Stand]	Г+М			\$	-	\$	359	\$	413	\$	54
34 L	Each Diesel Particulate Filter Cleaning Process	7	Г+М			\$	_	\$	482	\$	554	\$	72
34 W	Each Specified Eligible Engine, Registered Under Rule 12	\$	367	\$	422	\$	55	\$	311	\$	357	\$	46
34 X	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	\$	603	\$	693	\$	90	\$	297	\$	341	\$	44
34 Z	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$	401										
Schedule	35 : Bulk Flour, Powdered Sugar and Dry Chemical Storage Systems												
35 A	Each System	7	Γ+Μ			\$	-	\$	298	\$	343	\$	45
Schedule	36 : Grinding Booths and Rooms												
36 A	Each Booth or Room	\$	2,502		T+M	\$	-	\$	384	\$	442	\$	58
Schedule	37: Plasma Electric and Ceramic Deposition Spray Booths												
37 A	Each Application Station		Γ+Μ			\$	-	\$	485	\$	558	\$	73
37 C	Flame Spray (ID # APCD1976-SITE-00274) *	7	Γ+Μ			\$	-	\$	359	\$	413	\$	54
	t to Subsection (c)(3)												
Schedule Manufact	38 : Paint, Adhesive, Stain, Ink, Solder Paste, and Dielectric Paste uring												
38 A	Each Process Line for Paint, Adhesive, Stain, or Ink Manufacturing at facilities producing > 10,000 gallons per year		Г+М			\$	-	\$	291	\$	335	\$	44
38 B	Each Can Filling Line		Γ+Μ			\$	-	\$	309	\$	355	\$	46
38 C	Each Process Line for Solder Paste or Dielectric Paste Manufacturing	7	Γ+Μ			\$	-	\$	620	\$	713	\$	93
38 D	Each Paint, Adhesive, Stain or Ink Manufacturing facility producing <10,000 gallons per year	7	Г+М			\$	-	\$	1,209	\$	1,390	\$	181
38 F	Ferro Electronic Material Systems (ID # APCD2001-SITE-04439) *		Γ+Μ			\$	-	\$	731	\$	841	\$	110
	t to Subsection (c)(3)												
	39 : Precious Metals Refining												
]	Γ+Μ			\$	-	\$	677	\$	779	\$	102
Schedule	40: Asphalt Pavement Heaters/Recyclers												
40 X	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	\$	637		T+M	\$	-	\$	316	\$	363	\$	47

				Application	
Fee Sched. Description		Description	Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)
Sche	dule	41: Perlite Processing			
41	Α	Each Process Line	T+M		\$ -
41	В	Aztec Perlite (ID # APCD1978-SITE-01598) *	T+M		\$ -
* Pur	suan	t to Subsection (c)(3)			
Sche	dule	42: Electronic Component Manufacturing			
42	A	Each Process Line	T+M		\$ -
42	В	Each Screen Printing Operation	T+M		\$ -
42	С	Each Coating/Maskant Application Operation, excluding Conformal Operation	T+M		\$ -
42	D	Each Conformal Coating Operation	T+M		\$ -
Sche	dule	43: Ceramic Slip Casting			
43	A	Each Process Line	T+M		\$ -
Sche	dule	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+M		\$ -
44	В	Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day	\$ 2,298	T+M	\$ -
Sche	dule	45: RESERVED			
Sche		46 : Filtration Membrane Manufacturing			
46		Each Process Line	T+M		\$ -
Sche	dule	47: Organic Gas Sterilizers			
47	A	Each Organic Gas Sterilizer/Aerator requiring control	T+M		\$ -
Sche	dule	48: Municipal Waste Storage and Processing			
48	A	Municipal Waste Storage and Processing - not subject to the ARB Methane Emissions Regulation	T+M		\$ -
48	C	Municipal Waste Storage and Processing - subject to the ARB Methane Emissions Regulation	T+M		\$ -
Sche	dule	49: Non-Operational Status Equipment			
49	A	Non-Operational Status Equipment	\$ 242	\$ 278	\$ 36
49	В	Activating Non-Operational Status Equipment	\$ 216	\$ 249	\$ 33

		I	Renewal		
E	Current mission Unit enewal Fee	Eı	roposed mission Unit enewal Fee		ncrease/ Jecrease)
Φ.	41.6	•	450	Φ.	62
\$	416	\$	478	\$	62
\$	938	\$	1,079	\$	141
\$	631	\$	726	\$	95
\$	522	\$	600	\$	78
\$	627	\$	721	\$	94
\$	797	\$	916	\$	119
\$	639	\$	735	\$	96
\$	373	\$	429	\$	56
\$	380	\$	437	\$	57
Ф	507	0	(07	¢.	00
\$	597	\$	687	\$	90
\$	628	\$	722	\$	94
Ψ	020	Ψ	122	Ψ	71
\$	2,454	\$	1,577	\$	(877)
\$	6,079	\$	5,576	\$	(503)
Φ.				•	
\$	313	\$	360	\$	47
	N/A		N/A	\$	-

					Ap	plication	
Fee Sched.		Description	-	Current Initial aluation Fee		roposed Initial aluation Fee	erease/ erease)
Sched	lule	50 : Coffee Roasters					
50	A	Each Coffee Roaster	\$	3,081	\$	3,543	\$ 462
Sched	lule	51: Industrial Waste Water Treatment					
51	A	Each On-site Processing Line	\$	2,616		T+M	\$ -
51	C	USN Air Station NORIS Public Works (ID # APCD1986-SITE-02755) *		T+M			\$ -
* Purs	uan	t to Subsection (c)(3)					
Sched	lule	52: Air Stripping & Soil Remediation Equipment					
52	A	Air Stripping Equipment		T+M			\$ -
52	В	Soil Remediation Equipment - On-site (In situ Only)		T+M			\$ -
Sched	lule	53: RESERVED					
Sched	lule	54: Pharmaceutical Manufacturing					
54	A	Each Pharmaceutical Manufacturing Process Line		T+M			\$ -
		55: Hexavalent Chromium Plating and Anodizing Tanks, and 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	В	Each Decorative Plating Tank without Add-on Emission Controls		T+M			\$ -
55	D	Each Chromate Conversion Coating Tank		T+M			\$ -
Sched	lule	56 : Sewage Treatment Facilities					
56	A	Each Wastewater Treatment Facility, or Each Water Reclamation Facility		T+M			\$ -
56	В	Each Wastewater Pump Station		T+M			\$ -
Sched	lule	57: RESERVED					

		F	Renewal	
En	urrent nission Unit enewal Fee	Er	roposed mission Unit enewal Fee	icrease/ ecrease)
\$	413	\$	475	\$ 62
\$	469	\$	539	\$ 70
\$	1,247	\$	1,434	\$ 187
\$	619	\$	712	\$ 93
\$	720	\$	828	\$ 108
\$	831	\$	956	\$ 125
\$	2,175	\$	2,501	\$ 326
\$	1,179	\$	1,356	\$ 177
\$	368	\$	423	\$ 55
\$	1,170	\$	1,345	\$ 175
\$	629	\$	723	\$ 94

SUMMART OF REVISED FEE SCHEDULES 1-71										
	Description	Application				Renewal				
Fee Sched.		Current Initial Evaluation Fee	Proposed Initial Evaluation Fee	Increase/ (Decrease)		Emi U Ren	rrent ission nit newal 'ee	Proposed Emission Unit Renewal Fee	Increase/ (Decrease)	
Schedule 58: Bakeries										
58 A	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	T+M		\$ -		\$	699	\$ 804	\$ 105	
Schedule 59: Asbestos Control Equipment										
59 C	Portable Asbestos Mastic Removal Application Station	\$ 1,909	T+M	\$ -		\$	351	\$ 404	\$ 53	
Schedule	Schedule 91: Miscellaneous – Hourly Rates					_				
91 A	Miscellaneous – Hourly Rates	T+M		\$ -		\$	504	\$ 580	\$ 76	

		TABLE 2 - PROPOSED RULE 40 – SUMMARY OF MISCELLANEOUS AND REVISED SOURCE	CE T	TESTING 1	FEES	S			
Fee Sched.		Description		Current Fee		Proposed Fee		Increase / (Decrease)	
		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)	\$	1,341	\$	1,542	\$	201	
92	Е	Each Ethylene Oxide Source Test		T+M			\$	-	
92	F	Each Carbon Monoxide and Nitrogen Oxides Source Test	\$	2,682	\$	3,085	\$	403	
92	G	Each Nitrogen Oxides Source Test	\$	3,093	\$	3,557	\$	464	
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	\$	1,281	\$	1,473	\$	192	
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	M	Each Mass Emissions Source Test	\$	1,265	\$	1,454	\$	189	
92	О	Each Multiple Metals Source Test		T+M		•	\$	_	
92	P	Each Chromium Source Test		T+M			\$	_	
92	Q	Each VOC Onsite Analysis	\$	5,898	\$	6,783	\$	885	
92	R	Each VOC Offsite Analysis	\$	1,382	\$	1,590	\$	208	
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	\$	3,791	\$	4,360	\$	569	
92	X	Each Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test	\$	8,458	\$	9,726	\$	1,268	
92	Y	Each Particulate Matter and Carbon Dioxide and Oxygen Source Test	\$	6,049	\$	6,956	\$	907	
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	(Current Fee		Proposed Fee		rease / crease)
		Schedule 93: Witness of Source Tests Performed by Independent Contractors						
93	A	Test Witness and Report Review		T+M			\$	-
93	С	Test Procedure Review		T+M			\$	-
93	D	Each VOC Bulk Terminal Test Witness	\$	2,751	\$	3,163	\$	412
93	Е	Each Ethylene Oxide Test Witness Day	\$	2,272	\$	2,613	\$	341

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							
	Employee Classification (Fee Unit)-Service Category							
94 U	Air Pollution Control Aide	\$ 66						
94 X	Air Pollution Control Civil Actions Investigator	\$ 155						
94 E	Air Quality Inspector II	\$ 193						
94 Z	Air Quality Specialist	\$ 115						
94 Q	Associate Air Resources Specialist	\$ 193						
94 J	Associate Chemist	\$ 137						
94 C	Associate Engineer	\$ 197						
94 R	Associate Meteorologist	\$ 137						
94 K	Senior Chemist	\$ 164						
94 Đ	Senior Engineer	\$ 238						
94 F	Supervising Air Quality Inspector	\$ 247						
	Engineering Services		\$ 238					
	Monitoring Services		\$ 158					
	Source Testing Services		\$ 164					
	Compliance Services		\$ 236					
	Planning and Mobile Incentives Services		\$ 171					

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

	Type of Operation	Current P				Increase / (Decrease)		Current Fee	Noti	oposed Online ification Fee	rease / crease)
1.	Renovation Operations (excluding residential buildings having four or fewer dwelling units)										
	<100 sq.ft.	\$	666	\$	833	\$	167	\$ 488	\$	609	\$ 121
	100 sq. ft. or > 260 linear (ln.) ft. to 500 sq. or ln. ft.	\$	666	\$	833	\$	167	\$ 488	\$	609	\$ 121
	501 to 2,000 sq. or ln. ft.	\$	741	\$	927	\$	186	\$ 563	\$	703	\$ 140
	2,001 to 5,000 sq. or ln. ft.	\$	838	\$	1,047	\$	209	\$ 660	\$	825	\$ 165
	5,001 to 10,000 sq. or ln. ft.	\$	850	\$	1,063	\$	213	\$ 673	\$	841	\$ 168
	>10,000 sq. or ln. ft.	\$	1,008	\$	1,226	\$	218	\$ 830	\$	971	\$ 141
2.	Planned (Annual) Renovation Operations										
	(add to appropriate renovation operation fee listed above)	\$	124	\$	137	\$	13	\$ 124	\$	137	\$ 13
3.	Emergency Renovation Operation										
	(add to appropriate renovation operation fee listed above)	\$	124	\$	137	\$	13	\$ 124	\$	137	\$ 13
4.	Demolition Operations										
	Regulated Asbestos Containing Material (RACM) sites	\$	825	\$	1,031	\$	206	\$ 646	\$	808	\$ 162
	Non-RACM sites with no asbestos present	\$	825	\$	986	\$	161	\$ 646	\$	752	\$ 106
5.	Emergency Demolition Operations										
	(add to appropriate demolition operation fee listed above)	\$	124	\$	137	\$	13	\$ 124	\$	137	\$ 13
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%)	\$	58	\$	72	\$	14		\$	-	
7.	Cancellation Fee for Renovations or Demolitions Operations	\$	75	\$	94	\$	19		\$	_	

TABLE 6 - PROPOSED RULE 40 –
SUMMARY OF ADMINISTRATIVE FEES

	Description		Current Fee		Proposed Fee		Increase / (Decrease)	
1.	Non-Refundable Processing Fee	\$	85	\$	98	\$	13	
2.	Site ID Processing & Handling Fee		40	\$	41	\$	1	
3.	Permit Processing Fee	\$	29	\$	31	\$	2	

TABLE 7 - PROPOSED RULE 42 –	
SUMMARY OF REVISED HEARING BOARD FEES	

	Description	Current Fee		Proposed Fee		Increase / (Decrease)	
1.	Regular Variance	\$	1,496	\$	1,870	\$	374
2.	Interim and Regular Variance	\$	1,824	\$	2,280	\$	456
3.	90-Day Variance	\$	1,574	\$	1,967	\$	393
4.	Emergency Variance	\$	1,221	\$	1,527	\$	306
5.	Appeals	\$	1,930	\$	2,413	\$	483
6.	Modify existing variance or abatement order	\$	1,110	\$	1,388	\$	278

Attachment E

Cost Recovery and Fee Analysis Consolidated Report

SAN DIEGO AIR POLLUTION CONTROL DISTRICT, CALIFORNIA

FINAL REPORT

April 2021



Introduction and Executive Summary

The Matrix Consulting Group was retained by the San Diego Air Pollution Control District to conduct a cost recovery and fee analysis of the District's existing fees for service, as well as work with the District to support the implementation of the fee recovery analysis. The following report is split into two sections – Cost Recovery Analysis and Cost Recovery Scenarios.

1 Project Background and Overview

The District conducts an annual review of its fees to ensure that all appropriate costs are reflected in the fees charged to permit and facility holders. This annual calculation currently incorporates Vehicle Registration surcharge revenues to offset some of the feerelated costs. In July 2020, the State of California conducted an audit of the District and identified that it was utilizing Vehicle Registration Surcharge revenue to offset fee or permit-related services. A resulting recommendation of the audit was to conduct a thorough evaluation of the District's fees charged to permit holders and facility owners to determine their fair share of cost associated with those activities.

The Matrix Consulting Group analyzed the cost of service relationships that exist between the District and its customers in relation to Initial Application Fees, Renewal Fees, Source Testing, Asbestos, Hearing Board, and Time and Material fees. The results of this cost recovery study provided the District with a tool for understanding current service levels, the cost and demand for those services, and what fees for service can be legally charged. In order for the District to achieve cost recovery there are several options that can be pursued. Therefore, the project team worked with District staff to develop a supplemental report outlining the different scenarios available for implementation and fiscal impacts associated with those scenarios for the Board.

The following consolidated report provides the results of the full cost analysis, as well as the options that the Board has as it relates to increasing fee-related cost recovery for the District. The first report, the Cost Recovery Analysis focuses solely on describing the full cost associated with each of the fee-related services provided by the District. The second report, the Cost Recovery and Fee Analysis Scenario provides an overview of the most feasible options available to the Board for implementation.

2 Project Methodology

The methodology employed by the Matrix Consulting Group is a widely accepted "bottom up" approach to cost analysis, where time spent per unit of fee activity is determined for each position within a Division or Program. Once time spent for a fee activity is determined, all applicable District costs are then considered in the calculation of the "full" cost of fee-related services provided by the District:

Table 1: Cost Components Overview

Cost Component	Description
D : .	F: 17 0000 (01 D 1 + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Direct	Fiscal Year 2020/21 Budgeted salaries, benefits and allowable expenditures.
Indirect	Departmental, districtwide and countywide administration and clerical support.

Together the cost components in the table above comprise the calculation of the total "full" cost of providing the particular fee-related activity. For example, the full cost of an initial application review of each kettle or tanker with capacity greater than 85 gallons, consists of a review of 0.10 hours (6 minutes) by the Sr. Eng and 6.20 hours (6 hours and 12 minutes) by the Associate / Assistant Engineer. The time estimates for each position are multiplied by their respective fully burdened hourly rates (\$291 Sr. Eng and \$266 for Associate / Assistant Engineer) to arrive at the full cost of \$1,680. This is the level of detail that was collected for every single fee included in this study.

The work accomplished by the Matrix Consulting Group in the analysis of the fees for service and scenarios involved the following steps:

- Conducted Interviews with Staff: The project team interviewed District staff
 across all programs and activities regarding the services that they provide, the
 level of service associated with the fees, and ensuring that time estimates are
 appropriate.
- Collected Data: Data was collected for each permit / service, including internal time tracking information and workload information associated with the different activities. In addition, budgeted costs and staffing levels for FY20/21 were entered into the Matrix Consulting Group's analytical software model.
- Calculated the Full Cost of Services: Utilizing the data collected, fully burdened hourly rates were calculated and multiplied by the time estimates to determine the full cost associated with the fee-related services.
- Reviewed Results with Staff: The project team reviewed the results of the analysis
 with supervisory, and managerial staff to ensure that there was review and
 approval of these documented results.
- Development of Implementation Scenarios: Discussed options with district staff regarding the types of fee increase scenarios that are available, including no fee increases as well as significant fee increases to help achieve faster cost recovery at a more targeted pace.

A more detailed description of user fee methodology, legal regulations, and the scenarios are provided in the attached reports.

3 Legal Summary

In the State of California there are several rules and regulations that govern the setting of fees for service. The cost recovery study has a more detailed overview of the legal rules and regulations; however, this section provides information regarding the key legal highlights impacting the District's ability to set fees.

Per proposition 26 and 218, the District cannot set its fees higher than what it costs to provide the service; however, that cost of service can include both direct and indirect costs. In addition to these propositions, the California Health and Safety Code, also provides some insight into setting fees for service for California Air Districts. Specifically, as it relates to San Diego, the health and safety code allows the District to recover its costs through fees for service as well as other funding sources (grants, vehicle registration fees, etc.), increase fees for service to meet the cost of service, and apply annual increase factors.

The Health and Safety Code has a specific provision regarding the District, restricting its ability to increase fees annually. Individual permit fees associated with authority to construct and permit to operate can be increased by more than 15% individually, as long as the overall revenue for those fee categories does not increase by more than 15% annually. This was an important regulation that influenced many of the scenarios presented to the Board for implementation as part of the larger cost recovery study.

4 Summary of Reports

Based upon the full cost recovery analysis, the District is under-recovering its fee-related costs by approximately \$3.9 million. The following table outlines these results based upon major fee category assessed by the District:

Revenue at **Total Annual Annual Surplus /** Cost **Fee Category Current Fee** (Deficit) Recovery % Cost **Initial Application** \$441,825 \$684,032 (\$242,207)65% Renewal Fees \$4,406,535 \$6,159,862 (\$1,753,327) 72% \$1,781,741 Source Testing \$817,137 (\$964,603) 46% \$454,601 \$654,125 (\$199,524) Asbestos Fees 69% Hearing Board Fees \$2,147 \$3,641 (\$1,494)59% **Processing Fee** \$511,483 \$642,547 (\$131,064)80% Time & Material \$1,240,638 \$1,921,565 (\$680,927) 65% TOTAL (\$3,973,146) \$7,874,366 \$11,847,512 66%

Table 2: Annual Cost Recovery Analysis

The largest source of the District's current deficit is Renewal fees. Renewal Fees represent 44% of the District's current deficit, with the next largest impact associated with source testing fees. Currently, this deficit is primarily being recovered through Vehicle Registration fees, rather than through permit holders.

Eliminating a \$3.9 million deficit within a single fiscal year is extremely difficult. Therefore, the project team worked with District staff to develop fee-increase scenarios that the District board can review and adopt. The following table compares the potential cost recovery level, and the number of years it will take for the District to achieve full cost recovery based upon the different scenarios.

of Years to Fee-Related Reliance on Fee Revenue Vehicle Reg. # Scenario Full Cost Cost **Increase Recovery %** Recovery Fee Funding Status Ouo N/AN/AN/A Yes 2 No Fee Increase \$0 66% N/AYes \$1.2 million 3 15% Fee increase 76% 8 Yes 15% Standardized Increase 78% 5 4 \$1.4 million Yes 5 15% Increase + Per Capita Fee \$1.2 million 76% 8 No

Table 3: Summary of Scenarios and Implications

As the table indicates, Scenarios 3-5 provide the District with a fee increase, and other than Scenario 5, all scenarios would still require the District to rely on Vehicle Registration Funding for fee-related revenues. It is important to note that while Scenario 5 will generate additional revenue for the District and allow the District to subsidize fees through the per capita fee, it does not result in increased fee revenue or increase fee-related cost recovery other than the 15% increases annually.

The majority of the options require the District to implement fee increases, whether it is an across the board 15% fee increase (Scenarios 3 and 5) or a targeted fee increase (Scenario 4). Based upon the options evaluated, the project team recommends that the District consider implementing Scenario 4. The following table shows by major fee category the proposed fee increase under Scenario 4 and the resulting cost recovery.

EV 21-22 Equilipo % EV 21-22 Cost Pagayary %

Table 4: Proposed Cost Recovery Impacts of Scenario 4 Fee Increases

ree Category	F1 Z1-ZZ FEE IIIC. /	F1 Z1-ZZ COSt Recovery %
Application Fixed	20%	78%
Renewal	10%	79%
Source Testing	15%	63%
Asbestos	25%	85%
Hearing Board	25%	74%
T&M	30%	84%
Processing Fee	15%	91%

As the table indicates this scenario immediately increases fee-related revenue, but provides a phased fee increase approach, allowing for a more targeted approach for fee increases by lower fee increases for renewal fees (majority of district permit holders) and higher fee increases for new applications and application modifications. As such, this approach combines advantages for both internal (District) and external (fee payers) stakeholders.

5 Cost Recovery Policy and Annual Fee Increases

Through this study, the project team recommends that the District develop a formalized cost recovery policy. The cost recovery policy should identify the District's targeted cost recovery level for fee-related services, as well as procedures associated with annual fee reviews and fee increases. The California Health and Safety Code allows the District to annually increase its fees based upon a California Consumer Price Index (CPI). The District should formalize this annual increase as part of its cost recovery policy to ensure that at a minimum the District maintains its existing cost recovery level as there are changes in the economy and the District's costs.

Cost Recovery and Fee Analysis

SAN DIEGO AIR POLLUTION CONTROL DISTRICT, CALIFORNIA

FINAL REPORT

April 2021



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1. Introduction and Executive Summary

The Matrix Consulting Group was retained by the San Diego Air Pollution Control District to conduct a cost recovery and fee analysis of the District's existing fees for service. The following report summarizes the findings and conclusions associated with the District's current cost recovery and full cost recovery.

1 Project Background and Overview

The District historically has had a directive to recover its fee-related costs through its fees for service. The District conducts an annual review of its fees to ensure that all appropriate costs are reflected. Traditionally, this annual calculation incorporates Vehicle Registration revenues to offset some of the fee-related costs. The primary offset of Vehicle Registration revenues is for indirect costs associated with the fees.

In July 2020, the Auditor of the State of California conducted an audit of the District and identified that it was utilizing Vehicle Registration revenue to offset fee or permit-related services. The result of the audit stated that the District should conduct a thorough evaluation of its fees charged to permit holders and facility owners to determine their fair share of cost associated with those activities.

The Matrix Consulting Group analyzed the cost of service relationships that exist between the District and its customers in relation to Initial Application Fees, Renewal Fees, Source Testing, Asbestos, Hearing Board, and Time and Material fees. The results of this study provide the District with a tool for understanding current service levels, the cost and demand for those services, and what fees for service can be legally charged.

2 Project Methodology

The methodology employed by the Matrix Consulting Group is a widely accepted "bottom up" approach to cost analysis, where time spent per unit of fee activity is determined for each position within a Division or Program. Once time spent for a fee activity is determined, all applicable District costs are then considered in the calculation of the "full" cost of fee-related services provided by the District:

Table 1: Cost Components Overview

Cost Component	Description
Direct	Fiscal Year 2020/21 Budgeted salaries, benefits and allowable expenditures.
Indirect	Departmental, districtwide and countywide administration and clerical support.

Together the cost components in the table above comprise the calculation of the total "full" cost of providing the particular fee-related activity. For example, the full cost of an initial application review of each kettle or tanker with capacity greater than 85 gallons, consists of a review of 0.10 hours (6 minutes) by the Sr. Eng and 6.20 hours (6 hours and 12 minutes) by the Associate / Assistant Engineer. The time estimates for each position are multiplied by their respective fully burdened hourly rates (\$291 Sr. Eng and \$266 for Associate / Assistant Engineer) to arrive at the full cost of \$1,680. This is the level of detail that was collected for every single fee included in this study.

The work accomplished by the Matrix Consulting Group in the analysis of the fees for service involved the following steps:

- Conducted Interviews with Staff: The project team interviewed District staff
 across all programs and activities regarding the services that they provide, the
 level of service associated with the fees, and ensuring that time estimates are
 appropriate.
- Collected Data: Data was collected for each permit / service, including internal time tracking information and workload information associated with the different activities. In addition, budgeted costs and staffing levels for FY20/21 were entered into the Matrix Consulting Group's analytical software model.
- Calculated the Full Cost of Services: Utilizing the data collected, fully burdened hourly rates were calculated and multiplied by the time estimates to determine the full cost associated with the fee-related services.
- Reviewed Results with Staff: The project team reviewed the results of the analysis
 with supervisory, and managerial staff to ensure that there was review and
 approval of these documented results.

A more detailed description of user fee methodology and legal regulations are provided in subsequent chapters of this report.

3 Summary of Findings and Recommendations

When comparing FY 20/21 fee-related expenditures with fee-related revenue based upon FY19/20 workload, the District is providing a subsidy of approximately \$3.9 million, recovering approximately 66% of annual fee-related costs. The following table outlines these results based upon major fee category assessed by the District:

Fee Category	Revenue at Current Fee	Total Annual Cost	Annual Surplus / (Deficit)	Cost Recovery %
Initial Application	\$441,825	\$684,032	(\$242,207)	65%
Renewal Fees	\$4,406,535	\$6,159,862	(\$1,753,327)	72%
Source Testing	\$817,137	\$1,781,741	(\$964,603)	46%
Asbestos Fees	\$454,601	\$654,125	(\$199,524)	69%
Hearing Board Fees	\$2,147	\$3,641	(\$1,494)	59%
Processing Fee	\$511,483	\$642,547	(\$131,064)	80%
Time & Material	\$1,240,638	\$1,921,565	(\$680,927)	65%
TOTAL	\$7,874,366	\$11,847,512	(\$3,973,146)	66%

Table 2: Annual Cost Recovery Analysis

The largest source of the District's current deficit is Renewal fees. Renewal Fees represent 44% of the District's current deficit, with the next largest impact associated with source testing fees. Currently, this deficit is primarily being recovered through Vehicle Registration fee surcharges, rather than through permit holders.

The display of the cost recovery figures shown in this report are meant to provide a basis for policy development discussions among Board members and District staff, and do not represent a recommendation for where or how the Board should act. The setting of the "rate" or "price" for services, whether at 100 percent full cost recovery or lower, is a policy decision to be made only by the Board, with input from District staff and the community.

4 Considerations for Cost Recovery Policy and Updates

The Matrix Consulting Group recommends that the District use the information contained in this report to discuss, adopt, and implement a formal Cost Recovery Policy, and a mechanism for the annual update of fees for service.

(1) Adopt a Formal Cost Recovery Policy

The Matrix Consulting Group strongly recommends that the Board adopt a formalized, individual cost recovery policy for each service area included in this Study. Whenever a cost recovery policy is established at less than 100% of the full cost of providing services, a known gap in funding is recognized and may then potentially be recovered through other revenue sources. The Matrix Consulting Group considers a formalized cost recovery policy for various fees for service an industry Best Management Practice.

(2) Adopt an Annual Fee Update / Increase Mechanism

The purpose of a comprehensive update is to completely revisit the analytical structure, service level estimates and assumptions applied in the previous study, and to account for any major shifts in cost components or organizational structures. The Matrix Consulting

Group believes it is a best management practice to perform a complete update of a Fee Assessment every 3 to 5 years.

In between comprehensive updates, the District should utilize published industry economic factors such as the California Consumer Price Index (CPI) as noted by the California Health and Safety Code Section 42311, which enables the District to update the cost calculations established in the Study on an annual basis. Utilizing an annual increase mechanism would ensure that the District receives appropriate fee and revenue increases that reflect growth in costs and minimize major cost increases from year to year.

2. Legal Framework

A "user fee" is a charge for service provided by a governmental agency to a public citizen or group. In California, several constitutional laws such as Propositions 13, 4, and 218, State Government Codes 66014 and 66016, and more recently Prop 26 and the Attorney General's Opinion 92-506 set the parameters under which the user fees typically administered by local government are established and administered. Specifically, California State Law, Government Code 66014(a), stipulates that user fees charged by local agencies "...may not exceed the estimated reasonable cost of providing the service for which the fee is charged".

In addition to these propositions and legal government codes, the District's fees are specifically subject to the California Health and Safety Code. The following graphic summarizes the key Health and Safety Codes and their fee and revenue related regulations:

Table 3: California Health and Safety Code Regulations

CA H&SC	Description
40701.5	Provides the District with the ability to fund its activities through a combination of Grants, Subventions, Permit Fees (scope of this analysis), penalties, and Vehicle Registration surcharges. If funding is incomplete, the District has ability to impose a per capita fee.
41512	Provides the District with the ability to set fees (after a public hearing) to recover the costs associated with evaluation, sampling, calculations, and report preparation for sources that have emissions as long as fees do not exceed the cost of providing those services.
41512.7(d)(2)	Provides language that enables the District to increase individual fees for service for permit to operate and authority to construct permits as long as the total revenue for those fee categories does not exceed more than 15% in a singular fiscal year.
42311	This section enables the District to establish fees for renewal, evaluation, and issuance of permits for stationary sources, nonvehicular sources emitting toxic air contaminants, and hearing board fees, as long as they do not exceed the cost of providing those services. Additionally, the District is able to increase these fees every year based upon the California CPI.

As the table demonstrates, there are several codes that are applicable to District fees. Ultimately, these codes reiterate the regulations from Proposition 26 and 218, in that the District is limited to the cost associated with providing these services as it is setting its fees. Therefore, it is critical to ensure that as the costs are being calculated for this analysis, they incorporate all costs (direct and indirect) associated with providing the feerelated services.

There is one special distinction in that there are certain fee categories that are associated with permit to operate and authority to construct permits that can have individual fee increases beyond 15% in a given year, but the total revenue collected from those fees cannot be more than a 15% increase from the prior year. This component while not critical in the calculation of fees, is an important consideration when setting fees.

3. Cost Recovery Study Methodology

The Matrix Consulting Group utilizes a cost allocation methodology commonly known and accepted as the "bottom-up" approach to establishing User Fees. The term means that several cost components are calculated for each fee or service. These components then build upon each other to comprise the total cost for providing the service. The following chart describes the components of a full cost calculation:



The general steps utilized by the project team to determine allocations of cost components to a particular fee or service are:

- Calculate fully burdened hourly rates by position, including direct & indirect costs;
- Develop time estimates for each service included in the study;
- Distribute the appropriate amount of the other cost components to each fee or service based on the staff time allocation basis, or another reasonable basis.

The results of these allocations provide detailed documentation for the reasonable estimate of the actual cost of providing each service. The following subsections discuss the fully burdened hourly rates calculated and the time estimates utilized.

1 Fully Burdened Hourly Rates

The fully burdened hourly rates are one of the two key factors of the full cost calculated. The fully burdened hourly rates calculated through this study are comprised of the following key components:

• Direct Cost: This consists of the salaries, benefits, and productive hours associated with each position. The salaries and benefits are the actual salaries and benefits budgeted for each position at the District. The productive hours are a calculation to reduce the billable hours from 2,080 (standard full-time hours) to the hours which are available to be billed for. This includes reduction for items such as sick leave, vacation, holidays, meetings, breaks, and trainings. Based upon

review of District staff labor agreements, the total productive hours calculated for the District are 1,618 hours. The 1,618 hours represents a billable percentage of 78%, which is within the range typically seen for local government at 72-82%.

- Supplies and Services Overhead: This overhead refers to the non-personnel budgeted items for each program or division that are necessary for the employees to be productive. This includes costs such as internal service charges for vehicles, technology costs, minor equipment, training expenses, and general office equipment. There is a unique overhead associated with each program, as each program has their own services and supplies costs. The costs for each program are divided by the total billable hours in each program to calculate the supplies and services overhead per hour.
- Departmental Overhead: This consists of the costs associated with all other activities associated with fee-related programs that are not considered billable. This includes the costs associated with managerial and clerical staff, as well as the non-billable time associated with fee-related staff. The goal of the program is to be recovered through fees, as such the costs should be considered as overhead to fees. The departmental overhead, similar to the supplies and services overhead is unique to each program, as there are different staffing allocations to each program and activity.
- Districtwide Overhead: This cost component reflects the costs associated with the Support Services, Rule Development, Public Information, and Administration (including allocation from the County for their support) of the District. These are all programs and activities that provide support to the District's fee and non-fee related programs. The costs associated with these programs are allocated to the different District programs based upon the FTE and budgeted expenditures associated with each program. The total overhead costs for each program is unique and divided by the total available hours for each program to calculate the districtwide overhead per hour for each staff position.

Together these cost components result in fully burdened hourly rates, which are reflective of the total cost to the District for each position. It is important to note that this rate is NOT meant to be reflective of actual pay to District staff, but rather reflects the cost associated with that employee, which includes salaries, benefits, supervisory support, services and supplies, and overall districtwide support. The fully burdened hourly rate is utilized in conjunction with time estimates to calculate the full cost of service.

2 Time Estimates

One of the key study assumptions utilized in the "bottom up" approach is the use of time estimates for the provision of each fee related service. Utilization of time estimates is a reasonable and defensible approach, especially since experienced staff members who understand service levels and processes unique to the District developed these estimates.

The project team worked closely with District staff in developing time estimates with the following criteria:

- Estimates are representative of average times for providing services. Estimates
 for extremely difficult or abnormally simple projects are not factored into this
 analysis.
- Estimates reflect the time associated with the position or positions that typically perform a service.
- Estimates provided by staff are reviewed and approved by the division / department, and often involve multiple iterations before a Study is finalized.
- Estimates are reviewed by the project team for "reasonableness" against their experience with other agencies.
- Estimates were not based on time in motion studies¹, as they are not practical for the scope of services and time frame for this project.

The Matrix Consulting Group agrees that while the use of time estimates is not perfect, it is the best alternative available for setting a standard level of service for which to base a jurisdiction's fees for service and meets the requirements of California law.

The alternative to time estimating is actual time tracking, often referred to billing on a "time and materials" basis. The District utilizes this mechanism for many of its application fees, when there is a large variation between the level of review that is necessary to approve that facility. In order to ensure appropriate cost recovery for the District, "time and material (T&M)" fees are contingent upon accuracy in time tracking and the correct fully burdened hourly rate.

¹ Time in Motion studies refers to a type of process in which staff time is measured utilizing a stopwatch and each task is timed separately through the course of the project. This is typically unfeasible for development-related projects due to the timeline.

4. Results Overview

The motivation behind a cost of services (User Fee) analysis is for the District Board and Program staff to maintain services at a level that is both accepted and effective for the community, and also to maintain control over the policy and management of these services.

It should be noted that the results presented in this report are not a precise measurement. In general, a cost of service analysis takes a "snapshot in time", where a fiscal year of adopted budgeted cost information is compared to the same fiscal year of revenue, and workload data available. Changes to the structure of fee names, along with the use of time estimates allow only for a reasonable projection of subsidies and revenue. Consequently, the Board and Program staff should rely conservatively upon these estimates to gauge the impact of implementation going forward.

Discussion of results in the following sections is intended as a summary of extensive and voluminous fee study documentation produced during the Study. Each chapter will include detailed cost calculation results for each major permit category including the following:

- "Per Unit" Results: comparison of the full cost of providing each unit of service to the current fee for each unit of service (where applicable).
- Annualized Results: utilizing volume of activity estimates annual subsidies and revenue impacts were projected.

The full analytical results were provided to District staff under separate cover from this summary report.

5. Initial Application Fee

The Initial Application fee charged by the District is to evaluate the specific type of equipment, process or operation for which an application is submitted. This fee is only assessed when it is the initial utilization of this equipment, process, or operation, and does not typically impact existing facilities or permit holders, unless there is a change in their process, or a new piece of equipment is added. This service is provided by the Engineering Division within the District. The Engineering staff receives the permit application, reviews the requirements, conducts site visit(s) as necessary and processes the final permit in the system to inform Compliance staff for renewal purposes for the following year. The following subsections discuss the per unit and annual results for the initial application fees charged by the District.

1 Per Unit Results

The Initial Application fees are charged for all of the different unique equipment types and processes that are relevant for District businesses. Approximately half of the fees in this section of the fee schedule are currently flat fees, while the remaining fees are based upon time and material. The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each service.

Table 4: Initial Application Fees - Cost Per Unit Results

Fee Scl	e hed.	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
Scl	hedul	e 1: Abrasive Blasting Equipment Excluding Rooms and B	ooths		
1	Α	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$606	\$937	(\$331)
1	В	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$1,358	\$2,109	(\$751)
1	С	Each Bulk Abrasive Blasting Material Storage System	\$1,759	\$2,726	(\$967)
1	D	Each Spent Abrasive Handling System	\$1,358	\$2,109	(\$751)
1	Χ	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$418	\$644	(\$226)
Scl	hedul	e 2: Abrasive Blasting Cabinets, Rooms and Booths			
2	Α	Each Abrasive Blasting Cabinet, Room or Booth	\$3,627	\$5,617	(\$1,990)
2	В	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$4,191	\$6,496	(\$2,305)

Fee			Current Fee	Full Cost	Surplus / (Deficit) Per
	ned.	Description	ant Transm	Per Unit	Unit
	iedui ohalt	e 3: Asphalt Roofing Kettles and Tankers used to Store, H	eat, Transp	ort, and Tra	inster Hot
3	A	Each Kettle or Tanker with capacity greater than 85 gallons	\$1,081	\$1,680	(\$599)
3	W		\$281	\$431	(\$150)
		e 4: Hot-Mix Asphalt Paving Batch Plant	QZ01	Ų IO I	(\$100)
4	Α	Each Hot-Mix Asphalt Paving Batch Plant	٦	Γime & Mat	erials
Sch	nedul	e 5: Rock Drills			
5	W	Each Drill, Registered Under Rule 12	\$473	\$726	(\$253)
		le 6: Sand, Rock, Aggregate Screens, and Other Screening	Operations	s, when not	used in
Cor	njunc	tion with other Permit Items in these Schedules			
6	Α	Each Screen Set	\$3,398	\$5,266	(\$1,868)
6	Х	Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1	\$486	\$751	(\$265)
	nedul	e 7: Sand, Rock, and Aggregate Plants			
7	А	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)	٦	Γime & Mat	erials
7	В	Each Screening System (involves all screens serving a given primary or secondary crusher system)	7	Γime & Mat	erials
7	С	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)	7	Γime & Mat	erials
7	Χ	Each Portable Rock Crushing System, Registered Under Rule 12.1	\$486	\$751	(\$265)
Sch	nedul	e 8: Concrete Batch Plants, Concrete Mixers over One Cul	oic Yard Ca _l	pacity and	Separate
Cer	nent	Silo Systems			
8	Α	Each Concrete Batch Plant (including Cement-Treated Base Plants)		Time & Mat	
8	В	Each Mixer over one cubic yard capacity		Γime & Mat	erials
8	С	Each Cement or Fly Ash Silo System not part of another system requiring a Permit		Γime & Mat	
8	D	Expo Builders (1084A)*		Γime & Mat	erials
8	Χ	Each Portable Concrete Batch Plant, Registered Under Rule 12.1	\$537	\$830	(\$293)
		e 9: Concrete Product Manufacturing Plants			
9	A	Each Plant	7	Time & Mat	erials
		e 13: Boilers and Heaters			
13	Α	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	\$2,347	\$3,637	(\$1,290)
13	В	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	7	Time & Mat	erials
13	D	Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%)	7	Γime & Mat	erials
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	\$3,494	(\$1,224)

Fee		Description	Current Fee	Full Cost		rplus / cit) Per
Sch		Description		Per Unit		Unit
	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		Time & Mat	erials	
13	Н	Each 100 Megawatt gross output or greater where a Notice of Intention has been filed with the California Energy Commission		Time & Mat	erials	
13	W	Each 2 MM BTU/HR up to but not including 5 MM BTU/HR, Registered Under Rule 12	New	\$782		N/A
Sch	edul	e 14: Non-Municipal Incinerators				
14	Α	Waste burning capacity up to and including 100 lbs/hr		Time & Mat	erials	
14	В	Waste burning capacity greater than 100 lbs/hr		Time & Mat	erials	
14	С	Burning capacity up to and including 50 lbs/hr used		T: 0 NA-+		
		exclusively for the incineration or cremation of animals		Time & Mat	eriais	
Sch	edul	e 15: Burn-Out Ovens				
15	Α	Each Electric Motor/Armature Refurbishing Oven		Time & Mat	erials	
15	С	Each IC Engine Parts Refurbishing Unit		Time & Mat	erials	
15	D	USN SIMA (4845C)		Time & Mat	erials	
	edul	e 18: Metal Melting Devices				
18	С	Each Pit or Stationary Crucible		Time & Mat	erials	
18	D	Each Pot Furnace		Time & Mat	erials	
Scl	hedu	le 19: Oil Quenching and Salt Baths				
19		Each Tank		Time & Mat	erials	
Sch	edul	e 20: Gas Turbine Engines, Test Cells and Test Stands				
20	Α	Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand		Time & Mat	erials	
20	В	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located		Time & Mat	erials	
20	С	Each Non-Aircraft Turbine Test Cell or Stand		Time & Mat	erials	
20	D	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input		Time & Mat	erials	
20	Ε	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input		Time & Mat	erials	
20	F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input		Time & Mat	erials	
20	G	Each Unit used solely for Peak Load Electric Generation		Time & Mat	erials	
20	Н	Each Standby Gas Turbine used for Emergency Power		Time & Mat	oriolo	
		Generation		rime & Mai	enais	
Sch	edul	e 21: Waste Disposal and Reclamation Units				
21	Α	Each Wood Shredder or Hammermill Grinder		Time & Mat	erials	
21	W	Paper shredders	New	\$753		N/A
Sch	edul	e 22: Feed and Grain Mills and Kelp Processing Plants				
22	Α	Each Receiving System (includes Silos)		Time & Mat	erials	
22	В	Each Grinder, Cracker, or Roll Mill		Time & Mat	erials	
22	С	Each Shaker Stack, Screen Set, Pelletizer System, Grain Cleaner, or Hammermill		Time & Mat	erials	
22	D	Each Mixer System		Time & Mat	erials	
22	Е	Each Truck or Rail Loading System		Time & Mat	erials	
22	F	CP Kelco: Shaker, Screen, Pelletizer, Cleaner, Hammermill (203A)		Time & Mat		

Fee	ed.	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
		e 23: Bulk Terminal Grain and Dry Chemical Transfer and S	Storage Fac		
23	Α	Each Receiving System (Railroad, Ship and Truck Unloading		Time & Mat	
23	В	Each Storage Silo System	\$1,472	\$2,276	(\$804)
23	C	Each Loadout Station System		Γime & Mat	
23	D	Each Belt Transfer Station		Γime & Mat	
23	W	Grain Silo	New	\$753	N/A
		e 24: Dry Chemical Mixing		7	,
24	С	Each Dry Chemical Mixer with capacity over one-half cubic yard	٦	Γime & Mat	erials
Sch	edul	e 25: Volatile Organic Compound Terminals, Bulk Plants a	nd Interme	diate Refue	ler Facilities
	1	Bulk Plants and Bulk Terminals equipped with or proposed processor	to be equi	pped with a	vapor
25	Α	Per Tank		Γime & Mat	
25	В	Tank Rim Seal Replacement		Time & Mat	
25	С	Per Truck Loading Head		Γime & Mat	
25	D	Per Vapor Processor		Γime & Mat	
25	G	NAVY REGION SW (ID#APCD1980-SITE-02754)*		Γime & Mat	
	2	Bulk Plants not equipped with or not proposed to be equip			
25	Е	Per Tank		Γime & Mat	
25	F	Per Truck Loading Head		Γime & Mat	
	3	Facilities fueling intermediate refuelers (IR's) for subseque or aircraft:			
25	Н	Per IR Loading Connector		Time & Mat	
		e 26: Non-Bulk Volatile Organic Compound Dispensing Fac	cilities. Sub	pject to Dist	rict Rules
		ough 61.6			
26	Α	VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee)	\$2,368	\$3,666	(\$1,298)
26	С	VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility	\$2,201	\$3,402	(\$1,201)
26	Е	VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility	\$685	\$1,051	(\$366)
26	F	VR Vacuum Assist, Bootless Systems		Time & Mat	
		e 27: Application of Materials Containing Organic Solvents	s (includes	coatings, a	dhesives,
		er materials containing volatile organic compounds (VOC))			
27	Α	First Permit to Operate for Marine Coating application at facilities emitting ≤ 10 tons/year of VOC from Marine Coating Operations	\$2,614	\$4,058	(\$1,444)
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	\$2,252	\$3,482	(\$1,230)
27	E	emitting ≤ 5 tons/year of VOC from equipment in this fee schedule Each Surface Coating Application Station w/o control	<i>4-1-02</i>	40,.02	(4.,200)
۷1	Ē	equipment and not covered by other fee schedules at facilities emitting > 5 tons/year of VOC from equipment in this fee schedule	1	Γime & Mat	erials
27	F	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	\$3,596	\$5,581	(\$1,985)

Fee Sch		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
27		Each Surface Coating Application Station requiring			
		Control Equipment		Time & Mat	erials
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	\$4,868	\$7,557	(\$2,689)
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	٦	Γime & Mat	erials
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	\$5,184	(\$1,841)
27	М	Each Wood Products Coating Application Station w/o Control Equipment at facilities emitting > 5 tons/ year of VOC from Wood Products Coating Operations	7	Γime & Mat	erials
27	N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	\$1,816	\$2,826	(\$1,010)
27	Р	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	\$3,482	(\$1,230)
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	\$5,184	(\$1,841)
27	R	Each facility applying < 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$2,813	\$4,358	(\$1,545)
27	Т	First Permit to Operate for Marine Coating application at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and <100 gallons/year	\$1,177	\$1,821	(\$644)
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	\$2,746	(\$981)
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	\$2,746	(\$981)
27	W	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	\$1,765	\$2,746	(\$981)
27	Z	NASSCO (253A)		Γime & Mat	erials
		e 28: Vapor and Cold Solvent Cleaning Operations and Me	tal Inspecti	on Tanks	
28	Α	Each Vapor Degreaser with an Air Vapor Interfacial area > 5 square feet	٦	Time & Mat	erials
28	В	Each Cold Solvent Degreaser with liquid surface area > 5 square feet	\$1,554	\$2,392	(\$838)
28	D	Each Paint Stripping Tank	\$1,964	\$3,046	(\$1,082)
28	F	Remote Reservoir Cleaners	\$689	\$1,053	(\$364)
28	Н	Vapor Degreaser with an Air-Vapor Interfacial area ≤ 5 square feet	\$599	\$918	(\$319)

Fee		Decavintion	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
Sch 28	ea.	Description Cold Solvent Degreaser with a liquid surface area ≤ 5		Per Unit	Unit
20	ı	square feet	\$442	\$676	(\$234)
28	J	Metal Inspection Tanks	\$1,211	\$1,874	(\$663)
28	K	Contract Service Remote Reservoir Cleaners with > 100			
20	K	units		Time & Mat	erials
28	L	Contract Service Cold Degreasers with a liquid surface			
20	_	area of ≤ 5 square feet		Time & Mat	erials
28	М	Each facility-wide Solvent Application Operation		Time & Mat	erials
		e 29: Automated Soldering Equipment		Time a Mat	cridio
29	Α	Each Solder Leveler	\$2,733	\$4,244	(\$1,511)
		e 30: Solvent and Extract Dryers	Ψ_,, σσ	4 ., –	(4.,6.1)
30	Α	Kelp and Biogum Products Solvent Dryer		Time & Mat	erials
Sch	edul	e 31: Dry Cleaning Facilities			
31	Α	Each Facility using Halogenated Hydrocarbon Solvents	Ć1 040	Ć1 00E	(06.00)
		required to install Control Equipment	\$1,242	\$1,925	(\$683)
31	В	Each Facility using Petroleum Based Solvents		Time & Mat	erials
Sch	edul	e 32: Acid Chemical Milling, Copper Etching and Hot Dip Ga	lvanizing		
32	Α	Each Copper Etching Tank		Time & Mat	
32	В	Each Acid Chemical Milling Tank		Time & Mat	erials
32	С	Each Hot Dip Galvanizing Tank		Time & Mat	erials
Sch	edul	e 34: Piston Type Internal Combustion Engines			
34	Α	Each Cogeneration Engine with in-stack Emission		Time & Mat	oriale
		Controls		Time & Mat	Citais
34	В	Each Cogeneration Engine with Engine Design Emission		Time & Mat	eriale
		Controls		Time a mat	Citais
34	С	Each Emergency Standby Engine (for electrical or fuel	\$2,991	\$4,629	(\$1,638)
		interruptions beyond control of Permittee)	Ψ-,,,,	Ų .,o_,	(4.,000)
34	D	Each Engine for Non-Emergency and Non-Cogeneration		Time & Mat	erials
		Operation			
34	Е	Each Grouping of Engines for Dredging or Crane		Time & Mat	erials
		Operation with total engine horsepower > 200 HP			
34	F	Each Diesel Pile-Driving Hammer		Time & Mat	erials
34	G	Each Engine for Non-Emergency and Non-Cogeneration	\$2,450	\$3,796	(\$1,346)
0.4		Operation < 200 horsepower			
34	Н	Each California Certified Emergency Standby Engine (for	00.176	00.070	(01.10.4)
		electrical or fuel interruptions beyond control of	\$2,176	\$3,370	(\$1,194)
24		Permittee)		Tim	a O Matariala
34	ı	Each Internal Combustion Engine Test Cell and Test		1111	ne & Materials
24	147	Stand Stand Specified Fligible Facility Decistored Under Puls 12	ბე10	Ċ407	(01.60)
34	W	Each Specified Eligible Engine, Registered Under Rule 12	\$319	\$487	(\$168)
34	Χ	Each Specified Eligible Portable Engine, Registered Under	\$524	\$806	(\$282)
21	7	Rule 12.1			
34	Z	Each Specified Eligible Engine, Registered Under Rule 12, Conversion from Valid Permit	\$349	\$538	(\$189)
Sah	مطيبا	e 35: Bulk Flour, Powdered Sugar and Dry Chemical Storag	a System	•	
35	A	Each System		s Time & Mat	erials
		e 36: Grinding Booths and Rooms		TITIE & IVIAL	Citals
36	A	Each Booth or Room	\$2,176	\$3,370	(\$1,194)
		e 37: Plasma Electric and Ceramic Deposition Spray Booth		Ç0,070	(Ç1,12 4)
37	A	Each Application Station		Time & Mat	erials
37	C	Flame Spray (507A)		Time & Mat	
٥,	_	opia, (00//)		a iviat	J. 1415

Fee	ed.	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
		le 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Dielect	ric Paste N		
38	A	Each Process Line for Paint, Adhesive, Stain, or Ink	no i doto i	···airaiaotai ii	'9
		Manufacturing at facilities producing > 10,000 gallons		Time & Mat	erials
		per year			
38	В	Each Can Filling Line		Time & Mat	erials
38	С	Each Process Line for Solder Paste or Dielectric Paste		T' 014.	• 1
		Manufacturing		Time & Mat	eriais
38	D	Each Paint, Adhesive, Stain or Ink Manufacturing facility		T: 0 NA-+	:-1-
		producing <10,000 gallons per year		Time & Mat	eriais
38	F	Ferro Electronic Material Systems (8407A)*		Time & Mat	erials
Sch	edul	le 39: Precious Metals Refining			
39	Α	Each Process Line		Time & Mat	erials
Sch	edul	le 40: Asphalt Pavement Heaters/Recyclers			
40	Χ	Each Portable Unheated Pavement Crushing and	\$554	\$857	(\$303)
		Recycling System, Registration Under Rule 12.1	Ş JJ4	\$657	(\$303)
Sch	edul	le 41: Perlite Processing			
41	Α	Each Process Line		Time & Mat	
41	В	Aztec Perlite (2700A)		Time & Mat	erials
		le 42: Electronic Component Manufacturing			
42	Α	Each Process Line		Time & Mat	
42	В	Each Screen Printing Operation		Time & Mat	erials
42	С	Each Coating/Maskant Application Operation, excluding Conformal Operation		Time & Mat	erials
42	D	Each Conformal Coating Operation		Time & Mat	erials
		le 43: Ceramic Slip Casting			
43	Α	Each Process Line		Time & Mat	erials
Sch	edul	le 44: Evaporators, Dryers, & Stills Processing Organic Mat	terials		
44	Α	Evaporators and Dryers [other than those referenced in			
		Fee Schedule 30 (a)] processing materials containing		Time & Mat	erials
		volatile organic compounds			
44	В	Solvent Recovery Stills with a rated capacity equal to or	\$1,998	\$3,099	/ċ1 101\
		greater than 7.5 gallons	\$1,990	\$3,099	(\$1,101)
Sch	edul	le 46: Filtration Membrane Manufacturing			
46	Α	Each Process Line		Time & Mat	erials
Sch	edul	le 47: Organic Gas Sterilizers			
47	Α	Each Organic Gas Sterilizer requiring control		Time & Mat	erials
47	В	Each Stand Alone Organic Gas Aerator requiring control		Time & Mat	erials
	edul	le 48: Municipal Waste Storage and Processing			
48	Α	Municipal Waste Storage & Processing - not subject to		Time & Mat	oriale
		the ARB Methane Emissions Regulation		Tille & Wat	ciiais
48	С	Municipal Waste Storage & Processing - subject to the		Time & Mat	oriale
		ARB Methane Emissions Regulation		Tillie & Iviat	ciiais
		le 49: Non-Operational Status Equipment			
49	Α	Non-Operational Status Equipment	\$210	\$318	(\$108)
49	В	Activating Non-Operational Status Equipment	\$188	\$293	(\$105)
		le 50: Coffee Roasters			
50	Α	Each Coffee Roaster	\$2,679	\$4,148	(\$1,469)
		le 51: Industrial Waste Water Treatment			
51	Α	Each On-site Processing Line	\$2,275	\$3,528	(\$1,253)
51	С	USN Air Station NORIS Public Works (ID #4821B)		Time & Mat	erials

Fee	!		Current Fee	Full Cost	Surplus / (Deficit) Per
	ed.	Description	1 00	Per Unit	Unit
Sch	edul	e 52: Air Stripping & Soil Remediation Equipment			
52	Α	Air Stripping Equipment	•	Time & Mate	rials
52	В	Soil Remediation Equipment - On-site (In situ Only)	•	Time & Mate	rials
Sch	edul	e 54: Pharmaceutical Manufacturing			
54	Α	Each Pharmaceutical Manufacturing Process Line	•	Time & Mate	rials
Sch	edul	e 55: Hexavalent Chromium Plating and Anodizing Tanks			
55	Α	Each Hard or Decorative Chrome plating and/or			
		Anodizing Tank or Group of Tanks Served by an Emission Control System	•	Time & Mate	rials
55	В	Each Decorative Plating Tank without Add-on Emission	-	Time & Mate	rials
Cala	اريام	Controls			
		e 56: Sewage Treatment Facilities		T: 0 NA-+-	
	A			Time & Mate	riais
56	В	Each Wastewater Odor Treatment System that is not part of a Permitted Sewage Treatment Facility		Time & Mate	rials
Sch	edul	e 58: Bakeries			
58	Α	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24		Time & Mate	rials
Sch	edul	e 59: Asbestos Control Equipment			
59	С	Portable Asbestos Mastic Removal Application Station	\$1,660	\$2,569	(\$909)
Sch	edul	e 91: Miscellaneous			
91		Miscellaneous Operations	•	Time & Mate	rials

As the table indicates, the District is under-recovering for all of the flat fees charged in the Initial Application Fee category. The largest deficit of \$2,689 per unit is associated with Schedule 27J for 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. The smallest deficit is \$105 for Schedule 49B for Activating Non-Operational Status Equipment. On average the cost recovery for the Application Fees is approximately 65%.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee schedule (for those fee schedules that had workload), the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 5: Initial Application Fees - Annual Results

Fee Sc	e hed	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)					
Scl	Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths										
1	Χ	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	21	\$8,778	\$13,525	(\$4,747)					

Fee		Description	Walana a	Revenue at Current	Revenue at Full	Annual Surplus /
Sch		Description le 2: Abrasive Blasting Cabinets, Rooms and	Volume	Fee	Cost	(Deficit)
2	A	Each Abrasive Blasting Cabinet, Room or Booth	3	\$10,881	\$16,852	(\$5,971)
2	В	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	2	\$8,382	\$12,992	(\$4,610)
Sch	nedu	le 3: Asphalt Roofing Kettles and Tankers us	sed to Store	, Heat, Trans	port, and Tran	sfer Hot
	halt			•	•	
3	W	Each Kettle or Tanker, Registered Under Rule 12	7	\$1,967	\$3,017	(\$1,050)
		le 6: Sand, Rock, Aggregate Screens, and Ot		ing Operation	s, when not us	sed in
		ction with other Permit Items in these Sched				
6	A	Each Screen Set	4	\$13,592	\$21,065	(\$7,473)
		le 7: Sand, Rock, and Aggregate Plants				
7	Χ	Each Portable Rock Crushing System,	2	\$972	\$1,501	(\$529)
Cal	d	Registered Under Rule 12.1		·		
		le 8: Concrete Batch Plants, Concrete Mixer t Silo Systems	s over One	Cubic Yard C	apacity and Se	eparate
8	nen X	Each Portable Concrete Batch Plant,				
0	^	Registered Under Rule 12.1	3	\$1,611	\$2,491	(\$880)
Sch	اللم	le 13: Boilers and Heaters				
13	A	Each 1 MM BTU/HR up to but not	_		•	44
. 0	, ,	including 50 MM BTU/HR input	2	\$4,694	\$7,273	(\$2,579)
Sch	nedu	le 23: Bulk Terminal Grain and Dry Chemica	l Transfer a	nd Storage Fa	acility Equipm	ent
23	В	Each Storage Silo System	6	\$8,832	\$13,656	(\$4,824)
Sch	nedu	le 26: Non-Bulk Volatile Organic Compound	Dispensing	Facilities. Su	ubject to Distri	ct Rules
61.	0 thi	rough 61.6				
26	Α	VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee)	1	\$2,368	\$3,666	(\$1,298)
26	С	VOCs Dispensing Operation with Phase I	7	\$15,407	\$23,813	(\$8,406)
	_	only (Phase II exempt) - Fee per Facility				,
		le 27: Application of Materials Containing O			s coatings, ad	hesives,
		er materials containing volatile organic com	pounds (VO	C))		
27	Α	First Permit to Operate for Marine Coating application at facilities emitting ≤ 10 tons/year of VOC from Marine Coating Operations	1	\$2,614	\$4,058	(\$1,444)
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	3	\$6,756	\$10,445	(\$3,689)
27	F	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	3	\$10,788	\$16,743	(\$5,955)
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	1	\$4,868	\$7,557	(\$2,689)

Fee Sch	ed	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
27	N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	1	\$1,816	\$2,826	(\$1,010)
27	R	Each facility applying < 5 gallons/day of Coating Materials subject to Rule 67.20 (as applied or sprayed)	5	\$14,065	\$21,791	(\$7,726)
Sch	edu	le 28: Vapor and Cold Solvent Cleaning Oper	ations and	Metal Inspec	tion Tanks	
28	I	Cold Solvent Degreaser with a liquid surface area ≤ 5 square feet	1	\$442	\$676	(\$234)
Sch	edu	le 34: Piston Type Internal Combustion Engi	nes			
34	С	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	2	\$5,982	\$9,259	(\$3,277)
34	G	Each Engine for Non-Emergency and Non- Cogeneration Operation < 200 horsepower	8	\$19,600	\$30,372	(\$10,772)
34	Н	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	128	\$278,528	\$431,404	(\$152,876)
34	W	Each Specified Eligible Engine, Registered Under Rule 12	11	\$3,509	\$5,353	(\$1,844)
34	Χ	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	20	\$10,480	\$16,125	(\$5,645)
Sch	edu	le 40: Asphalt Pavement Heaters/Recyclers				
40	Χ	Each Portable Unheated Pavement Crushing and Recycling System, Registration Under Rule 12.1	1	\$554	\$857	(\$303)
Sch	edu	le 50: Coffee Roasters				
50	Α	Each Coffee Roaster	1	\$2,679	\$4,148	(\$1,469)
		le 59: Asbestos Control Equipment				
59	С	Portable Asbestos Mastic Removal Application Station	1	\$1,660	\$2,569	(\$909)
			TOTAL	\$441,825	\$684,032	(\$242,207)

The annual deficit for the Application Fees Category is approximately \$242,000. The largest component of this deficit (\$153,000) is associated with Schedule 34H for Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee). There are 128 permits in that category and the per unit deficit is \$1,194, resulting in such a high annual deficit. Therefore, changing that fee even marginally will have a great impact on the overall revenue associated with the Initial Application Fee category.

The overall annual cost recovery for Application Fees is 65%, which matches the per unit cost recovery, indicating that the under-recovery for this fee category is fairly consistent.

6. Renewal Fees

The Renewal Fees charged by the District refer to the annual operating fees that are charged to the facilities to maintain a permit to operate. These fees are due annually on the date that the permit expires. The purpose of the renewal fee is to capture the level of effort associated with conducting compliance inspections annually. These inspections ensure that the permit holders are following all the conditions and requirements outlined on the initial permit issued for the different types of equipment that they have to operate. The following subsections discuss the per unit and annual results calculated through this study.

1 Per Unit Results

There is a corresponding renewal fee for every initial application fee, unless there are certain types of equipment that only have temporary authorization and as such would always require an initial evaluation. Unlike the initial application fees, the renewal fees are always fixed fee amounts for greater transparency and clarity to the applicant. The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each service.

Table 6: Renewal Fees - Cost Per Unit Results

Fee Sch	e ned.	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit		
Sch	Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths						
1	Α	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	\$198	\$247	(\$49)		
1	В	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	\$170	\$210	(\$40)		
1	С	Each Bulk Abrasive Blasting Material Storage System	\$160	\$197	(\$37)		
1	D	Each Spent Abrasive Handling System	\$160	\$197	(\$37)		
1	Χ	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	\$234	\$296	(\$62)		
Schedule 2: Abrasive Blasting Cabinets, Rooms & Booths							
2	Α	Each Abrasive Blasting Cabinet, Room or Booth	\$347	\$447	(\$100)		
2	В	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	\$373	\$483	(\$110)		
Schedule 3: Asphalt Roofing Kettles and Tankers used to Store, Heat, Transport, and Transfer Hot Asphalt							
3	Α	Each Kettle or Tanker with capacity greater than 85 gallons	\$221	\$279	(\$58)		
3	W	Each Kettle or Tanker, Registered Under Rule 12	\$197	\$246	(\$49)		

Schedule 5: Rock Drills 5 W Each Drill, Registered Under Rule 12 \$256 \$326 (\$ 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 \$384 \$498 (\$16 X Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1 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 secondary crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 Each Screening System (involves all screens serving a given primary or secondary crusher system) 9 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) 17 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Mixer over one cubic yard capacity \$239 \$302 (\$200 \$200 \$200 \$200 \$200 \$200 \$200 \$	Fee Sched.		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit			
Schedule 5: Rock Drills Schedule 6: Sand, Rock, Aggregate Screens, and Other Screening Operations, when not used in Conjunction with other Permit Items in these Schedules \$384	Sch								
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 6 X Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1 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 crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system as a set of conveyors chutes and hoppers used to load any single rail or road delivery container at any one time) 7 C Each Loadout System (alloudout system is a set of conveyors chutes and hoppers used to load any single rail or road delivery container at any one time) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Mixer over one cubic yard capacity \$239 \$302 (\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	4	Α	Each Hot-Mix Asphalt Paving Batch Plant	\$1,205	\$1,600	(\$395)			
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 \$384 \$498 (\$1 6 X Each Portable Sand and Gravel Screen Set, Registered Under Rule 12.1 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 primary crushing system or, one or more secondary crushers forming a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 Each Screening System (involves all screens serving a given primary or secondary crusher system) 9 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) 9 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$236 \$239 \$302 \$300 \$300 \$300 \$300 \$300 \$300 \$300	Sch	nedul	e 5: Rock Drills						
Conjunction with other Permit Items in these Schedules 6	5	W	Each Drill, Registered Under Rule 12	\$256	\$326	(\$70)			
6 A Each Screen Set 6 X Each Portable Sand and Gravel Screen Set, Registered Vinder Rule 12.1 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) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 Each Screening System (involves all screens serving a given primary or secondary crusher system) 9 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) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$236 \$299 \$302 \$303 \$303 \$303 \$303 \$303 \$303 \$303				ng Operatio	ns, when not	used in			
Schedule 7: Sand, Rock, and Aggregate Plants 7 A Each Crusher System (involves one or more primary crushers forming a primary crushers forming a secondary crushers forming a secondary crushers forming a secondary crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 Each Screening System (involves all screens serving a given primary or secondary crusher system) 9 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) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$236 \$239 \$302 \$3302 \$3303 \$333 \$333 \$333 \$333 \$3									
Under Rule 12.1 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) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 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) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$236 \$239 \$302 (\$360 \$239 \$302 \$300 \$300 \$300 \$300 \$300 \$300 \$300				\$384	\$498	(\$114)			
Schedule 7: Sand, Rock, and Aggregate Plants 7 A Each Crusher System (involves one or more primary crushers forming a primary crushers forming a secondary \$652 \$857 \$(\$2 crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) \$316 \$407 \$(\$2 crusher primary or secondary crusher system) \$316 \$407 \$(\$3 conveyors chutes and hoppers used to load any single rail or road delivery container at any one time) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 \$(\$236 \$239 \$302 \$(\$360 \$239 \$))]] Schedule 9: Concrete Product Manufacturing Plants \$360 \$360 \$360 \$360 \$360 \$360 \$360 \$360	6	Χ	-	\$254	\$324	(\$70)			
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 \$652 \$857 (\$2 crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 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) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$236 \$239 \$302 \$303 \$303 \$303 \$303 \$303 \$303 \$303				Q20 i	Q02 i	(Ψ7 Ο)			
crushers forming a primary crushing system or, one or more secondary crushers forming a secondary crusher system and each serving a single process line) 7 B Each Screening System (involves all screens serving a given primary or secondary crusher system) 8 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) 7 X Each Portable Rock Crushing System, Registered Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$28 \$299 \$302 \$302 \$300 \$300 \$300 \$300 \$300 \$300									
given primary or secondary crusher system) 7	/	А	crushers forming a primary crushing system or, one or more secondary crushers forming a secondary crusher system and each serving a single process	\$652	\$857	(\$205)			
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) X Each Portable Rock Crushing System, Registered pudder Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems A Each Concrete Batch Plant (including Cement-Treated Base Plants) B Each Mixer over one cubic yard capacity \$239 \$302 (\$38 C Each Cement or Fly Ash Silo System not part of another system requiring a Permit X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 Schedule 9: Concrete Product Manufacturing Plants A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR B Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) B Each 1 MM BTU/HR up to but not including 50 MM BTU/HR up to but not including 50 MM	7	В		\$316	\$407	(\$91)			
Under Rule 12.1 Schedule 8: Concrete Batch Plants, Concrete Mixers over One Cubic Yard Capacity and Separate Cement Silo Systems 8	7	С	Each Loadout System (a loadout system is a set of conveyors chutes and hoppers used to load any	\$312	\$400	(\$88)			
Cement Silo Systems 8	7	Χ		\$236	\$299	(\$63)			
8 A Each Concrete Batch Plant (including Cement-Treated Base Plants) 8 B Each Mixer over one cubic yard capacity 8 C Each Cement or Fly Ash Silo System not part of another system requiring a Permit 8 X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR BTU/HR 13 D Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	Sch	nedul	e 8: Concrete Batch Plants, Concrete Mixers over One C	ubic Yard (Capacity and	Separate			
Base Plants) 8 B Each Mixer over one cubic yard capacity \$239 \$302 (\$ 8 C Each Cement or Fly Ash Silo System not part of another system requiring a Permit \$373 \$482 (\$1 8 X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR BTU/HR BTU/HR BEACH 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM SOURCE STATE ST	Cer	ment	Silo Systems			•			
8 C Each Cement or Fly Ash Silo System not part of another system requiring a Permit 8 X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR BTU/HR BTU/HR BTU/HR BTU/HR BEACH 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	8	Α		\$647	\$850	(\$203)			
8 C Each Cement or Fly Ash Silo System not part of another system requiring a Permit 8 X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR BTU/HR BTU/HR BTU/HR BTU/HR BEACH 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	8	В	Each Mixer over one cubic yard capacity	\$239	\$302	(\$63)			
X Each Portable Concrete Batch Plant, Registered Under Rule 12.1 \$353 (\$ Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant \$459 \$599 (\$1) Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input \$307 \$394 (\$1) 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR BTU/HR 13 D Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	8	С	Each Cement or Fly Ash Silo System not part of	\$373	\$482	(\$109)			
Schedule 9: Concrete Product Manufacturing Plants 9 A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input \$307 \$394 (\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	8	Χ	Each Portable Concrete Batch Plant, Registered Under	\$271	\$353	(\$82)			
9 A Each Plant \$459 \$599 (\$1 Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input \$307 \$394 (\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$10	Sch	nedul							
Schedule 13: Boilers and Heaters 13 A Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR 13 D Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM				\$459	\$599	(\$140)			
BTU/HR input 13 B Each 50 MM BTU/HR up to but not including 250 MM BTU/HR 13 D Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	Sch	nedul	e 13: Boilers and Heaters			, i			
BTU/HR 13 D Each 100 Megawatt output or greater (based on an average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	13	Α		\$307	\$394	(\$87)			
average boiler efficiency of 32.5%) 13 F Each 1 MM BTU/HR up to but not including 50 MM	13	В	·	\$426	\$554	(\$128)			
13 F Each 1 MM BTU/HR up to but not including 50 MM	13	D		\$879	\$1,163	(\$284)			
units are located	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	\$267	\$340	(\$73)			
13 W Each 2 MM BTU/HR up to but not including 5 MM New \$231 N BTU/HR, Registered Under Rule 12	13	W		New	\$231	N/A			
Schedule 14: Non-Municipal Incinerators									
·				\$668	\$879	(\$211)			
14 C Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of \$317 \$408 (\$ animals	14	С	exclusively for the incineration or cremation of	\$317	\$408	(\$91)			

Fee Sched.		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit		
Sch	edul	e 15: Burn-Out Ovens					
15	Α	Each Electric Motor / Armature Refurbishing Oven	\$316	\$406	(\$90)		
15	D	USN SIMA (ID#APCD1981-SITE-02798)*Pursuant to	\$194	\$242	(\$48)		
		Subsection ©(3)	Ş19 4	ŞZ4Z	(ψ40)		
		e 18: Metal Melting Devices					
18	С	Each Pit or Stationary Crucible / Pot Furnace	\$324	\$417	(\$93)		
		e 19: Oil Quenching and Salt Baths	A404	4000	(.		
19	Α	Each Tank	\$191	\$238	(\$47)		
		e 20: Gas Turbine Engines, Test Cells and Test Stands					
20	Α	Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand	\$312	\$400	(\$88)		
20	В	Each Aircraft Propulsion Test Cell or Stand at a	\$175	\$218	(\$43)		
		facility where more than one such unit is located					
20	C	Each Non-Aircraft Turbine Test Cell or Stand	\$134	\$162	(\$28)		
20	D	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to	\$822	\$1,086	(\$264)		
		but not including 50 MM BTU/HR input	*	+ -,	(+ /		
20	Ε	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to	\$1,029	\$1,364	(\$335)		
		but not including 50 MM BTU/HR input		- •	,		
20	F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	\$2,955	\$3,950	(\$995)		
20	G	Each Unit used solely for Peak Load Electric	\$295	\$378	(\$83)		
		Generation	QZ93	4370	(400)		
20	Н	Each Standby Gas Turbine used for Emergency Power	\$211	\$265	(\$54)		
•	Generation						
		e 21: Waste Disposal and Reclamation Units	0000	0000	(470)		
21	Α	Each Wood Shredder or Hammermill Grinder	\$266	\$339	(\$73)		
21	W	Paper shredders e 22: Feed and Grain Mills and Kelp Processing Plants	New	\$336	N/A		
22	A	Each Receiving System (includes Silos)	\$379	\$490	(\$111)		
22	В	Each Grinder, Cracker, or Roll Mill	\$354	\$457			
22	C	Each Shaker Stack, Screen Set, Pelletizer System,		Ų4J7	(\$103)		
22	C	Grain Cleaner, or Hammermill	\$375	\$486	(\$111)		
22	D	Each Mixer System	\$790	\$1,043	(\$253)		
22	E	Each Truck or Rail Loading System	\$396	\$513	(\$117)		
Schedule 23: Bulk Terminal Grain and Dry Chemical Transfer and Storage Facility Equipment							
23	A	Each Receiving System (Railroad, Ship and Truck					
		Unloading	\$447	\$583	(\$136)		
23	В	Each Storage Silo System	\$260	\$331	(\$71)		
23	С	Each Loadout Station System	\$278	\$355	(\$77)		
23	D	Each Belt Transfer Station	\$278	\$355	(\$77)		
23	W	Grain Silo	New	\$344	N/A		
Sch	edul	e 24: Dry Chemical Mixing					
24	С	Each Dry Chemical Mixer with capacity over one-half cubic yard	\$205	\$257	(\$52)		
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							
25	Α	processor Per Tank	\$222	\$280	(\$58)		
25	C	Per Truck Loading Head	\$1,303	\$1,732	(\$429)		
25	D	Per Vapor Processor	\$1,303	\$1,732	(\$429)		
۷.	U		Ψ310	Q400	(490)		

Fee Sched.		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
	2	Bulk Plants not equipped with or not proposed to be ed		h a vapor pro	
25	Ε	Per Tank	\$355	\$458	(\$103)
25	F	Per Truck Loading Head	\$321	\$413	(\$92)
	3	Facilities fueling intermediate refuelers (IR's) for subse	equent fueli	ing of motor	vehicles,
		boats, or aircraft:	_		
25	Н	Per IR Loading Connector	\$374	\$484	(\$110)
		e 26: Non-Bulk Volatile Organic Compound Dispensing	Facilities. S	Subject to Dis	trict Rules
26	A A	ough 61.6 VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle	\$218	\$344	(\$126)
26	С	VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility	\$462	\$602	(\$140)
26	E	VOCs Dispensing Operation (Phase I and Phase II			
20	_	exempt) - Fee per Facility	\$406	\$527	(\$121)
Sch	edul	e 27: Application of Materials Containing Organic Solve	ents (include	es coatings, a	adhesives.
		er materials containing volatile organic compounds (VO		oo oouaaaa go, a	2011001100,
	1	Marine Coatings	-,,		
27	Α	Each Marine Coating application operation, except where Fee Schedule 27(t) applies	\$635	\$834	(\$199)
27	T	Each Marine Coating application operation at facilities where combined coating and cleaning solvent usage is < 3 gallons / day and < 100 gallons	\$429	\$558	(\$129)
	2	per year Industrial Material Applications and Manufacturing			
27	D	Each Surface Coating Application Station without control equipment and not covered by other fee schedules at facilities using > 1 gallon / day of surface coatings and emitting less than or equal to 5 tons / year of VOC from equipment in this fee schedule.	\$709	\$934	(\$225)
27	E	Each Surface Coating Application Station without control equipment and not covered by other fee schedules at facilities emitting greater than 5 tons / year of VOC from equipment in this fee schedule.	\$874	\$1,156	(\$282)
27	F	Each Fiberglass, Plastic or Foam Product Process Line Except if Using Only Polyester Resin	\$782	\$1,032	(\$250)
27	I	Each Surface Coating Application Station requiring Control Equipment	\$1,267	\$1,683	(\$416)
27	J	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 without control equipment at facilities emitting less than or equal to 5 tons per year of VOC from equipment in this fee schedule	\$730	\$962	(\$232)
27	K	Each Surface Coating Application Station subject to Rule 67.3 or 67.9 without control equipment at facilities emitting greater than 5 tons per year of VOC from equipment in this fee schedule	\$752	\$991	(\$239)
27	L	Each Wood Products Coating Application Station without Control Equipment at facilities using > 500 gallons per year of wood products coatings	\$694	\$914	(\$220)
27	N	Each Press or Operation at a Printing or Graphic Arts Facility subject to Rule 67.16	\$412	\$535	(\$123)

Fee Sch		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
27	0	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	\$535	\$700	(\$165)
27	Р	Each Surface Coating Application Station without control equipment (except automotive painting) where combined coating, and cleaning solvent usage is < 1 gallon per day or < 50 gallons per year	\$469	\$612	(\$143)
27	Q	Each Wood Products Coating Application Station of coatings and stripper without control equipment at a facility using < 500 gallons per year for Wood Product Coating Operations	\$592	\$777	(\$185)
	3	Motor Vehicle and Mobile Equipment Refinishing Oper	ations		
27	R	Each Facility applying Coating Materials subject to Rule 67.20 (as applied or sprayed)	\$854	\$1,129	(\$275)
	4	Adhesive Materials Application Operations			
27	U	Each Adhesive Materials Application Station without control equipment at facilities emitting less than or equal to 5 tons per year of VOC from equipment in this fee schedule.	\$507	\$558	(\$129)
27	V	Each Adhesive Materials Application Station without control equipment at facilities emitting greater than 5 tons per year of VOC from equipment in this fee schedule.	\$935	\$663	(\$156)
27	W	Each Adhesive Materials Application Station without control equipment where adhesive material usage is < 55 gallons per year	\$556	\$1,238	(\$303)
Sch	edul	e 28: Vapor and Cold Solvent Cleaning Operations and I	Metal Inspe	ction Tanks	
28	Α	Each Vapor Degreaser with an Air Vapor Interfacial Area > 5 sq. ft.	\$354	\$457	(\$103)
28	В	Each Cold Solvent Degreaser with liquid surface area > 5 sq. ft.	\$269	\$344	(\$75)
28	D	Each Paint Stripping Tank	\$266	\$340	(\$74)
28	F	Remote Reservoir Cleaners	\$255	\$324	(\$69)
28	Н	Vapor Degreaser with an Air-Vapor Interfacial Area less than or equal to 5 sq. ft.	\$317	\$407	(\$90)
28	I	Cold Solvent Degreaser with a liquid surface area less than or equal to 5 sq. ft.	\$238	\$302	(\$64)
28	J	Metal Inspection Tanks	\$222	\$280	(\$58)
28	K	Contract Service Remote Reservoir Cleaners with > 100 units	\$29	\$41	(\$12)
28	L	Contract Service Cold Degreasers with a liquid surface area of less than or equal to 5 sq. ft.	\$12	\$23	(\$11)
28	М	Each facility-wide Solvent Application Operation	\$637	\$838	(\$201)
Sch	edul	e 29: Automated Soldering Equipment			,
29	Α	Solder Leveler	\$368	\$475	(\$107)
		e 30: Solvent and Extract Dryers			
30	A	Kelp & Biogum Products Solvent Dryer	\$1,191	\$1,581	(\$390)
		e 31: Dry Cleaning Facilities			
31	Α	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	\$628	\$825	(\$197)
31	В	Each Facility using Petroleum Based Solvents	\$386	\$501	(\$115)

Fee Sch		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
Sch	edul	e 32: Acid Chemical Milling, Copper Etching and Hot Dip	Galvanizin	g	
32	Α	Each Copper Etching Tank	\$505	\$660	(\$155)
32	В	Each Acid Chemical Milling Tank	\$434	\$565	(\$131)
32	С	Each Hot Dip Galvanizing Tank	\$511	\$668	(\$157)
Sch	edul	e 34: Piston Type Internal Combustion Engines			Ì
34	Α	Each Cogeneration Engine or Waste Derived Fuel-	\$795	\$1,050	(\$255)
		Fired Engine with Add-on Control Equipment	\$795	\$1,030	(\$200)
34	В	Each Cogeneration Engine or Waste Derived Fuel-	\$483	\$630	(\$147)
		Fired Engine without Add-on Control Equipment	Ų 4 00	4030	(Ψ147)
34	С	Each Emergency Standby Engine (for electrical or fuel	\$329	\$424	(\$95)
		interruptions beyond control of permittee)	Q3Z9	V424	(490)
34	D	Each Engine for Non-Emergency, Non-Cogeneration,			
		and Not Waste Derived Fuel-Fired Operation greater	\$518	\$678	(\$160)
		than or equal to 200 horsepower			
34	Ε	Each Grouping of Engines for Dredging or Crane	\$478	\$623	(\$145)
	<u></u>	Operation with total engine horsepower > 200 HP			
34	F	Diesel Pile Driving Hammer	\$160	\$197	(\$37)
34	G	Each Engine for Non-Emergency, Non-Cogeneration,	4	A =	(+)
		and Not Waste Derived Fuel-Fired Operation less than	\$322	\$415	(\$93)
		200 horsepower			
34	Н	California Certified Emergency Standby Engine	\$284	\$364	(\$80)
34	I	Each Internal Combustion Engine, Test Cell and Test	\$312	\$400	(\$88)
0.4		Stand			
34	L	Each Diesel Particulate Filter Cleaning Process	\$419	\$545	(\$126)
34	W	Engines Eligible under Rule 12	\$270	\$344	(\$74)
34	Х	Portable Engines eligible in Rule 12	\$258	\$328	(\$70)
		e 35: Bulk Flour, Powdered Sugar and Dry Chemical Sto			(474)
35 Cal	Α	Each System	\$259	\$330	(\$71)
		e 36: Grinding Booths and Rooms	0004	0.400	(000)
36	A	Each Booth or Room e 37: Plasma Electric and Ceramic Deposition Spray Bo	\$334	\$430	(\$96)
37	A	Each Application Station	\$422	\$549	(¢107)
37			34 ZZ	Ş349	(\$127)
3/	С	Flame Spray (ID#APCD1976-SITE-00274) - pursuant to Subsection ©(3)	\$312	\$400	(\$88)
Sch	ابيامور	e 38: Paint, Adhesive, Stain, Ink, Solder Paste, and Diele	octric Pasto	Manufacturi	ina
38	A	Each Process Line for Paint, Adhesive, Stain, or Ink	cuic raste	Manufacturi	ilig
50		Manufacturing at facilities producing > 10,000 gallons	\$253	\$321	(\$68)
		per year	Q200	Q021	(ψοο)
38	В	Each Can Filling Line	\$269	\$343	(\$74)
38	C	Each Process Line for Solder Paste or Dielectric Paste			
00	Ŭ	Manufacturing	\$539	\$706	(\$167)
38	D	Each Paint, Adhesive, Stain or Ink Manufacturing			
00		facility producing <10,000 gallons per year	\$1,051	\$1,393	(\$342)
38	F	Ferro Electronic Material Systems (8407A)*	\$636	\$836	(\$200)
		e 39: Precious Metals Refining	ÇCCC	ÇOOO	(φ200)
39	A	Each Process Line	\$589	\$772	(\$183)
		e 40: Asphalt Pavement Heaters/Recyclers	7-2-	Ţ.,, <u> </u>	(+100)
40	Χ	Each Portable Unheated Pavement Crushing and	A075	0054	(470)
-		Recycling System, Registration Under Rule 12.1	\$275	\$351	(\$76)
Sch	edul	e 41: Perlite Processing			
41	Α	Each Process Line	\$362	\$468	(\$106)

B	Fee Sch		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
Schedule 42: Electronic Component Manufacturing 42	41	В	· · · · · · · · · · · · · · · · · · ·	\$816	\$1,077	(\$261)
42 A Each Process Line \$549 \$720 (\$171) 42 B Each Screen Printing Operation \$454 \$592 (\$181) 42 C Each Coating/Maskant Application Operation, excluding Conformal Operation \$545 \$714 (\$169) 42 D Each Conformal Operation \$693 \$913 (\$220) Schedule 43: Ceramic Slip Casting \$556 \$728 (\$172) Schedule 44: Evaporators, Dryers, & Stills Processing Organic Materials \$44 A Exporators and Dryers \$324 \$417 (\$93) 44 B Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day \$330 \$425 (\$95) Schedule 44: Filtration Membrane Manufacturing \$519 \$678 (\$159) Schedule 47: Organic Gas Sterilizer \$519 \$678 (\$159) Schedule 47: Organic Gas Sterilizer / Aerator requiring control \$546 \$715 (\$169) Schedule 48: Municipal Waste Storage & Processing - not subject to the ARB Methane Emissions Regulation \$2,134 \$2,848 (\$714) 48 C Municipal Waste Storage & Processing - subject to the ARB Methane Emissions Regulation \$5,286 \$7,081 (\$1,795) S				ψο.σ	ψ.,σ,,	(ΨΞΟΙ)
42 B Each Screen Printing Operation \$454 \$592 \$138 42 C Each Conting/Maskant Application Operation, \$545 \$714 \$189 42 D Each Conformal Coating Operation \$693 \$913 \$220 43 A Each Process Line \$556 \$728 \$172 44 A Evaporators, Dryers, & Stills Processing Organic Materials 44 A Evaporators and Dryers \$324 \$417 \$93 44 B Solvent Recovery Stills, on-site, batch-type, solvent \$330 \$425 \$95 44 B Solvent Recovery Stills, on-site, batch-type, solvent \$330 \$425 \$95 55chedule 44: Fraporators and Dryers \$324 \$417 \$93 44 B Solvent Recovery Stills, on-site, batch-type, solvent \$330 \$425 \$95 55chedule 47: Pittration Membrane Manufacturing \$519 \$678 \$519 \$56 56chedule 47: Organic Gas Sterilizers \$319 \$678 \$159 \$56 47 A Each Process Line \$519 \$678 \$159 \$56 56chedule 48: Municipal Waste Storage and Processing \$194 \$2,848 \$175 \$199			•		4	/+ · = · ›
C						
Excluding Conformal Operation S693 S714 S109				\$454	\$592	(\$138)
Schedule 43: Ceramic Slip Casting Sechedule 44: Evaporators, Dryers, & Stills Processing Organic Materials	42	С		\$545	\$714	(\$169)
Schedule 43: Ceramic Slip Casting	42	D		\$693	\$913	(\$220)
Schedule 44: Evaporators, Dryers, & Stills Processing Organic Materials	Sch	nedul	e 43: Ceramic Slip Casting			,
Schedule 44: Evaporators, Dryers, & Stills Processing Organic Materials				\$556	\$728	(\$172)
44 A E Vaporators and Dryers \$324 \$417 (\$93) 44 B B Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day \$330 \$425 (\$95) Schedule 46: Filtration Membrane Manufacturing 46 A Each Process Line \$519 \$678 (\$159) Schedule 47: Organic Gas Sterilizers 47 A Each Organic Gas Sterilizer / Aerator requiring control \$546 \$715 (\$169) Schedule 47: Organic Gas Sterilizer / Aerator requiring control \$546 \$715 (\$169) Schedule 48: Municipal Waste Storage & Processing - not subject to the ARB Methane Emissions Regulation \$2,134 \$2,848 (\$714) 48 C Municipal Waste Storage & Processing - subject to the ARB Methane Emissions Regulation \$5,286 \$7,081 (\$1,795) Schedule 49: Non-Operational Status Equipment \$272 \$347 (\$75) Schedule 49: Non-Operational Status Equipment \$272 \$347 (\$75) Schedule 50: Coffee Roaster \$359 \$464 (\$105) Schedule 51: Industrial Waste Water Treatment </td <td>Sch</td> <td>nedul</td> <td>e 44: Evaporators, Dryers, & Stills Processing Organic N</td> <td>Materials</td> <td></td> <td>,</td>	Sch	nedul	e 44: Evaporators, Dryers, & Stills Processing Organic N	Materials		,
Solvent Recovery Stills, on-site, batch-type, solvent usage > 350 gallons per day Schedule 46: Filtration Membrane Manufacturing					\$417	(\$93)
Schedule 46: Filtration Membrane Manufacturing	44	В	Solvent Recovery Stills, on-site, batch-type, solvent	\$330	\$425	
Schedule 47: Organic Gas Sterilizers	Sch	nedul				
Schedule 47: Organic Gas Sterilizer Aerator requiring control \$546 \$715 \$(\$169)				\$519	\$678	(\$159)
Schedule 48: Municipal Waste Storage and Processing	Sch	nedul	e 47: Organic Gas Sterilizers			,
Schedule 48: Municipal Waste Storage and Processing				\$546	\$715	(\$169)
to the ARB Methane Emissions Regulation Regulation Regulation Regulation Status Estorage & Processing - subject to the ARB Methane Emissions Regulation Schedule 49: Non-Operational Status Equipment Regulation Schedule 50: Coffee Roasters Schedule 50: Coffee Roasters Schedule 51: Industrial Waste Water Treatment Schedule 52: Air Stripping & Soil Remediation Equipment Schedule 52: Air Stripping & Soil Remediation Equipment Schedule 52: Air Stripping Equipment - On-Site (In situ only) Schedule 54: Pharmaceutical Manufacturing Schedule 54: Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks Schedule 56: Sexage Treatment Facilities Each Decorative Plating Tank without Add-on Emission Controls Each Chromate Conversion Coating Tank Schedule 56: Sewage Treatment Facilities A Each Wastewater Treatment Facilities A Each Wastewater Treatment Facilities Schedule 58: Bakeries Bakery Ovens at Facilities with Emission Controls	Sch	nedul				,
All C Municipal Waste Storage & Processing - subject to the ARB Methane Emissions Regulation Schedule 49: Non-Operational Status Equipment 49 A Non-Operational Status Equipment \$272 \$347 (\$75) Schedule 50: Coffee Roasters 50 A Each Coffee Roaster \$359 \$464 (\$105) Schedule 51: Industrial Waste Water Treatment 51 A Each On-site Processing Line \$10 USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ©(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment Soil Remediation Equipment 52 B Soil Remediation Equipment Soil Remediation Equipment 54 A Each Pharmaceutical Manufacturing 55 A Each Pharmaceutical Manufacturing Process Line Soil Reschedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and Anodizing Tanks 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 B Each Decorative Plating Tank without Add-on Emission Controls 56 A Each Wastewater Treatment Facilities 57 B Each Wastewater Treatment Facilities 58 A Bakery Ovens at Facilities with Emission Controls 58 B Bakery Ovens at Facilities with Emission Controls \$60 Schedule 58: Bakeries	48	Α		\$2,134	\$2,848	(\$714)
Schedule 49: Non-Operational Status Equipment \$272 \$347 (\$75) Schedule 50: Coffee Roasters 50 A Each Coffee Roaster 51 A Each On-site Processing Line \$408 \$530 (\$122) 51 C USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ©(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$52 B Soil Remediation Equipment 53 A Each Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 56 A Each Wastewater Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 58 A Bakery Ovens at Facilities with Emission Controls 59 B Each Wastewater Pump Station 50 Controls Status Equipment 51 A Bakery Ovens at Facilities with Emission Controls 52 B Soil Remediation Equipment 53 A Bakery Ovens at Facilities with Emission Controls 54 A Each Hard or Decorative Plating Tank 55 B Each Wastewater Pump Station 56 B Each Wastewater Treatment Facilities 57 A Each Wastewater Pump Station 58 B Each Wastewater Pump Station	48	С	Municipal Waste Storage & Processing - subject to	\$5,286	\$7,081	(\$1,795)
49 A Non-Operational Status Equipment \$272 \$347 (\$75) Schedule 50: Coffee Roasters 50 A Each Coffee Roaster \$359 \$464 (\$105) Schedule 51: Industrial Waste Water Treatment 51 A Each On-site Processing Line \$408 \$530 (\$122) 51 C USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ©(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 58 A Bakery Ovens at Facilities with Emission Controls	Sch	nedul				
Schedule 50: Coffee Roasters 50 A Each Coffee Roaster \$359 \$464 (\$105) Schedule 51: Industrial Waste Water Treatment 51 A Each On-site Processing Line \$408 \$530 (\$122) 51 C USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ©(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 58 A Bakery Ovens at Facilities with Emission Controls 59 B Each Schedule 58: Bakeries 50 A Bakery Ovens at Facilities with Emission Controls				\$272	\$347	(\$75)
Schedule 51: Industrial Waste Water Treatment 51 A Each On-site Processing Line \$408 \$530 (\$122) 51 C USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ⊚(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment • \$538 \$705 (\$167) 53 B Soil Remediation Equipment • \$538 \$705 (\$167) 54 A Each Pharmaceutical Manufacturing 55 A Each Hard or Decorative Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 58 A Bakery Ovens at Facilities with Emission Controls				•	• •	(* - /
Schedule 51: Industrial Waste Water Treatment 51 A Each On-site Processing Line \$408 \$530 (\$122) 51 C USN Air Station NORIS Public Works (ID#APCD1986-SITE-02755)*Pursuant to subsection ©(3) \$1,084 \$1,438 (\$354) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or	50	Α	Each Coffee Roaster	\$359	\$464	(\$105)
51 C USN Air Station NORIS Public Works (ID#APCD1986- SITE-02755)*Pursuant to subsection ⊚(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 57 Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls	Sch	nedul	e 51: Industrial Waste Water Treatment			,
51 C USN Air Station NORIS Public Works (ID#APCD1986- SITE-02755)*Pursuant to subsection ⊚(3) Schedule 52: Air Stripping & Soil Remediation Equipment 52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 57 Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls	51	Α	Each On-site Processing Line	\$408	\$530	(\$122)
Schedule 52: Air Stripping & Soil Remediation Equipment 52	51	С	USN Air Station NORIS Public Works (ID#APCD1986-	\$1,084		
52 A Air Stripping Equipment \$538 \$705 (\$167) 52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls	Soh	odul				· , ,
52 B Soil Remediation Equipment - On-Site (In situ only) \$626 \$822 (\$196) Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$1,358 (\$333) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls				\$528	\$705	(¢167)
Schedule 54: Pharmaceutical Manufacturing 54 A Each Pharmaceutical Manufacturing Process Line \$723 \$953 (\$230) Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls						
Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station 57 Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls				\$020	\$022	(\$196)
Schedule 55: Hexavalent Chromium Plating and Anodizing Tanks 55				\$722	¢0.52	(¢220)
55 A Each Hard or Decorative Chrome Plating and / or Anodizing Tank or Group of Tanks served by an emission control system 55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls	-				\$900	(\$230)
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55 B Each Decorative Plating Tank without Add-on Emission Controls 55 D Each Chromate Conversion Coating Tank \$320 \$412 (\$92) Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls			,	Ų1,0 <i>3</i> 1	Ψ 2 ,021	(\$000)
Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls \$320 \$412 (\$92) \$412 (\$92) \$1,017 \$1,348 (\$331) \$1,017 \$1,348 (\$331)	55	В	Each Decorative Plating Tank without Add-on	\$1.025	\$1.358	(\$333)
Schedule 56: Sewage Treatment Facilities 56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$1,017 \$1,348 (\$331) 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls \$608 \$799 (\$191)						
56 A Each Wastewater Treatment Facility, or Each Water Reclamation Facility 56 B Each Wastewater Pump Station \$1,017 \$1,348 (\$331) 56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls \$608 \$799 (\$191)				\$320	\$412	(\$92)
56 B Each Wastewater Pump Station \$547 \$717 (\$170) Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls \$608 \$799 (\$191)			Each Wastewater Treatment Facility, or Each Water	\$1.017	\$1 348	(\$331)
Schedule 58: Bakeries 58 A Bakery Ovens at Facilities with Emission Controls \$608 \$799 (\$191)						(\$001)
58 A Bakery Ovens at Facilities with Emission Controls \$608 \$799 (\$191)				\$547	\$717	(\$170)
7 SAIR \$744 (\$141)		redul				
	58	Α		\$608	\$799	(\$191)

Fee Sched	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
Sched	ule 59: Asbestos Control Equipment			
59 C	Portable Asbestos Mastic Removal Application Station	\$305	\$391	(\$86)
Sched	ule 91: Miscellaneous - Hourly Rates			
91 A	Miscellaneous	\$438	\$569	(\$131)

As the table indicates, the District is under-recovering for all of the renewal fees charged. The largest deficit of \$1,795 per unit is associated with Schedule 48C for Municipal Waste Storage and Processing, which is subject to the ARB Methane Emission regulation. The smallest deficit is \$11 for Schedule 28L for Contract Service Cold Degreasers with a liquid surface area of less than or equal to 5 sq. ft.. On average the cost recovery for the Renewal Fees is approximately 77%.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee schedule (for those fee schedules that had workload), the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 7: Renewal Fees - Annual Results

Fee Sch	e ned.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
Sch	nedul	e 1: Abrasive Blasting Equipment Excl	uding Room	ns and Booths		
1	Α	Each Pot 100 pounds capacity or larger with no Peripheral Equipment	15	\$2,970	\$3,710	(\$740)
1	В	Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers	20	\$3,400	\$4,200	(\$800)
1	С	Each Bulk Abrasive Blasting Material Storage System	3	\$480	\$592	(\$112)
1	D	Each Spent Abrasive Handling System	4	\$640	\$789	(\$149)
1	Χ	Each Portable Abrasive Blasting Unit, Registered Under Rule 12.1	97	\$22,698	\$28,743	(\$6,045)
Sch	nedul	e 2: Abrasive Blasting Cabinets, Room	s & Booths			
2	Α	Each Abrasive Blasting Cabinet, Room or Booth	46	\$15,962	\$20,574	(\$4,612)
2	В	Each Cabinet, Room, or Booth with an Abrasive Transfer or Recycle System	50	\$18,650	\$24,142	(\$5,492)
	nedul ohalt	e 3: Asphalt Roofing Kettles and Tank	ers used to	Store, Heat, Tra	ansport, and Tra	nsfer Hot
3	Α	Each Kettle or Tanker with capacity greater than 85 gallons	15	\$3,315	\$4,187	(\$872)

Fee Sch		Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
3	W	Each Kettle or Tanker, Registered	73	\$14,381	\$17,968	(\$3,587)
		Under Rule 12		ψ1 4 ,501	Ģ17,500	(\$5,567)
		e 4: Hot-Mix Asphalt Paving Batch Pla	int			
4	Α	Each Hot-Mix Asphalt Paving Batch Plant	8	\$9,640	\$12,800	(\$3,160)
Sch	edul	e 5: Rock Drills				
5	W	Each Drill, Registered Under Rule 12	6	\$1,536	\$1,957	(\$421)
		e 6: Sand, Rock, Aggregate Screens, a		creening Operat	tions, when not	used in
	ijunc	tion with other Permit Items in these S			<u> </u>	
6	Α	Each Screen Set	29	\$11,136	\$14,440	(\$3,304)
6	Χ	Each Portable Sand and Gravel				
		Screen Set, Registered Under Rule 12.1	7	\$1,778	\$2,265	(\$487)
Sch	edul	e 7: Sand, Rock, and Aggregate Plants	6			
7	Α	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)	44	\$28,688	\$37,722	(\$9,034)
7	В	Each Screening System (involves all screens serving a given primary or secondary crusher system)	33	\$10,428	\$13,427	(\$2,999)
7	С	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)	7	\$2,184	\$2,802	(\$618)
7	Χ	Each Portable Rock Crushing System, Registered Under Rule 12.1	9	\$2,124	\$2,689	(\$565)
Sch	adul	e 8: Concrete Batch Plants, Concrete I	Mivers over	One Cubic Var	d Canacity and S	Congrato
		Silo Systems	MINELS OVE	One Cubic Tail	a Capacity and C	beparate
8	A	Each Concrete Batch Plant (including Cement-Treated Base Plants)	36	\$23,292	\$30,617	(\$7,325)
8	В	Each Mixer over one cubic yard capacity	2	\$478	\$605	(\$127)
8	С	Each Cement or Fly Ash Silo System not part of another system requiring a Permit	8	\$2,984	\$3,858	(\$874)
8	Χ	Each Portable Concrete Batch Plant, Registered Under Rule 12.1	3	\$813	\$1,059	(\$246)
Sch	edul	e 9: Concrete Product Manufacturing F	Plants			
9	Α	Each Plant	8	\$3,672	\$4,790	(\$1,118)
Sch	edul	e 13: Boilers and Heaters				•
13	Α	Each 1 MM BTU/HR up to but not including 50 MM BTU/HR input	192	\$58,944	\$75,622	(\$16,678)
13	В	Each 50 MM BTU/HR up to but not including 250 MM BTU/HR	5	\$2,130	\$2,770	(\$640)

Fee Sch		Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
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	6	\$1,602	\$2,041	(\$439)
		e 14: Non-Municipal Incinerators				
14	Α	Crematory or Waste Incinerator burning	16	\$10,688	\$14,063	(\$3,375)
14	С	Burning capacity up to and including 50 lbs/hr used exclusively for the incineration or cremation of animals	4	\$1,268	\$1,631	(\$363)
		e 15: Burn-Out Ovens				
15	Α	Each Electric Motor / Armature Refurbishing Oven	9	\$2,844	\$3,653	(\$809)
15	D	USN SIMA (ID#APCD1981-SITE- 02798)*Pursuant to Subsection ©(3)	2	\$388	\$485	(\$97)
Sch	edul	e 18: Metal Melting Devices				
18	С	Each Pit or Stationary Crucible / Pot Furnace	22	\$7,128	\$9,164	(\$2,036)
Sch	edul	e 19: Oil Quenching and Salt Baths				
19	Α	Each Tank	5	\$955	\$1,189	(\$234)
		e 20: Gas Turbine Engines, Test Cells			4 17 12 1	(+== 1)
20	Α	Each Aircraft Propulsion Turbine, Turboshaft, Turbojet or Turbofan Engine Test Cell or Stand	1	\$312	\$400	(\$88)
20	В	Each Aircraft Propulsion Test Cell or Stand at a facility where more than one such unit is located	14	\$2,450	\$3,045	(\$595)
20	С	Each Non-Aircraft Turbine Test Cell or Stand	64	\$8,576	\$10,355	(\$1,779)
20	D	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input	12	\$9,864	\$13,033	(\$3,169)
20	E	Each Non-Aircraft Turbine Engine 1 MM BTU/HR up to but not including 50 MM BTU/HR input	8	\$8,232	\$10,909	(\$2,677)
20	F	Each Non-Aircraft Turbine Engine 250 MM BTU/HR or greater input	17	\$50,235	\$67,157	(\$16,922)
20	Н	Each Standby Gas Turbine used for Emergency Power Generation	5	\$1,055	\$1,324	(\$269)
Sch	edul	e 21: Waste Disposal and Reclamation	Units			
21	Α	Each Wood Shredder or Hammermill Grinder	20	\$5,320	\$6,787	(\$1,467)
Sch	edul	e 22: Feed and Grain Mills and Kelp Pr	ocessina P	lants		
22	Α	Each Receiving System (includes Silos)	6	\$2,274	\$2,943	(\$669)
22	В	Each Grinder, Cracker, or Roll Mill	8	\$2,832	\$3,653	(\$821)
22	C	Each Shaker Stack, Screen Set,		Ψ 2,002	40,000	(4021)
	J	Pelletizer System, Grain Cleaner, or Hammermill	31	\$11,625	\$15,058	(\$3,433)
22	D	Each Mixer System	19	\$15,010	\$19,821	(\$4,811)
22	E	Each Truck or Rail Loading System	2	\$792	\$1,026	(\$234)

Fee Sch	ed.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
Sch	edul	le 23: Bulk Terminal Grain and Dry Che	emical Trans	fer and Storage	e Facility Equip	ment
23	Α	Each Receiving System (Railroad, Ship and Truck Unloading	5	\$2,235	\$2,913	(\$678)
23	В	Each Storage Silo System	50	\$13,000	\$16,559	(\$3,559)
23	C	Each Loadout Station System	2	\$556	\$710	(\$154)
23	D	Each Belt Transfer Station	8	\$2,224	\$2,841	(\$617)
	_	le 25: Volatile Organic Compound Terr				
COI	1	Bulk Plants and Bulk Terminals equip				
25	Α	Per Tank	41	\$9,102	\$11,469	(\$2,367)
25	C	Per Truck Loading Head	90	\$117,270	\$155,889	(\$38,619)
25	D	Per Vapor Processor	3	\$948	\$1,218	(\$38,019)
23	2	Bulk Plants not equipped with or not	•			
25	E	Per Tank	12	\$4,260	\$5,497	(\$1,237)
25	F	Per Truck Loading Head	12	\$3,852	\$4,953	(\$1,101)
25	3			• •		
	3	Facilities fueling intermediate refuel boats, or aircraft:	ers (IRS) for	subsequent Tu	eling of motor v	renicies,
25	Н	Per IR Loading Connector	22	\$8,228	\$10,646	(\$2,418)
Sch	edul	le 26: Non-Bulk Volatile Organic Comp	oound Disper	nsing Facilities	. Subject to Dis	trict Rules
61.0	0 thr	ough 61.6				
26	Α	VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle	7,096	\$1,546,928	\$2,442,851	(\$895,923)
26	С	VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility	150	\$69,300	\$90,343	(\$21,043)
26	E	VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility	88	\$35,728	\$46,359	(\$10,631)
Sch	edul	le 27: Application of Materials Contair	ning Organic	Solvents (inclu	des coatings, a	dhesives,
		er materials containing volatile organic			.	·
27	A	First Permit to Operate for Marine Coating application at facilities emitting ≤ 10 tons/year of VOC from Marine Coating Operations	89	\$56,515	\$74,258	(\$17,743)
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	40	\$28,360	\$37,345	(\$8,985)
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	2	\$1,748	\$2,312	(\$564)

Fee Sched.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
27 F	Each Fiberglass, Plastic or Foam Product Process Line at facilities emitting ≤10 tons/year of VOC from fiberglass, plastic or foam products operations	26	\$20,332	\$26,831	(\$6,499)
27 I	Each Surface Coating Application Station requiring Control Equipment	9	\$11,403	\$15,146	(\$3,743)
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	99	\$72,270	\$95,269	(\$22,999)
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	88	\$66,176	\$87,236	(\$21,060)
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	44	\$30,536	\$40,219	(\$9,683)
27 N	Each Press or Operation at a Printing or Graphic Arts facility subject to Rule 67.16	43	\$17,716	\$23,024	(\$5,308)
27 0	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	17	\$9,095	\$11,905	(\$2,810)
27 P	Each Fiberglass, Plastic or Foam Product Process Line Using Only Polyester Resin	9	\$4,221	\$5,511	(\$1,290)
27 Q	Each Surface Coating Application Station without control equipment (except automotive painting) where combined coating, and cleaning solvent usage is < 1 gallon per day or < 50 gallons per year	43	\$25,456	\$33,414	(\$7,958)
27 R	Each Wood Products Coating Application Station of coatings and stripper without control equipment at a facility using < 500 gallons per year for Wood Product Coating Operations	302	\$257,908	\$340,902	(\$82,994)
27 T	First Permit to Operate for Marine Coating application at facilities where combined coating and cleaning solvent usage is < 3 gallons/day and <100 gallons/year	3	\$1,287	\$1,675	(\$388)

	ied.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
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	52	\$26,364	\$34,453	(\$8,089)
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	8	\$7,480	\$9,905	(\$2,425)
27	W	Each Adhesive Materials Application Station w/o control equipment where adhesive materials usage is < 55 gallons/year	8	\$4,448	\$5,830	(\$1,382)
Sch	nedul	e 28: Vapor and Cold Solvent Cleaning	Operations	s and Metal Insp	pection Tanks	
28	Α	Each Vapor Degreaser with an Air Vapor Interfacial Area > 5 sq. ft.	5	\$1,770	\$2,283	(\$513)
28	В	Each Cold Solvent Degreaser with liquid surface area > 5 sq. ft.	22	\$5,918	\$7,558	(\$1,640)
28	D	Each Paint Stripping Tank	6	\$1,596	\$2,038	(\$442)
28	F	Remote Reservoir Cleaners	48	\$12,240	\$15,568	(\$3,328)
28	Н	Vapor Degreaser with an Air-Vapor Interfacial Area less than or equal to 5 sq. ft.	21	\$6,657	\$8,551	(\$1,894)
28	I	Cold Solvent Degreaser with a liquid surface area less than or equal to 5 sq. ft.	26	\$6,188	\$7,840	(\$1,652)
28	J	Metal Inspection Tanks	1	\$222	\$280	(\$58)
28	K	Contract Service Remote Reservoir Cleaners with > 100 units	22	\$638	\$893	(\$255)
28	L	Contract Service Cold Degreasers with a liquid surface area of less than or equal to 5 sq. ft.	17	\$204	\$384	(\$180)
28	М	Each facility-wide Solvent Application Operation	4	\$2,548	\$3,352	(\$804)
		e 30: Solvent and Extract Dryers				
30	A	Kelp and Biogum Products Solvent Dryer	10	\$11,910	\$15,809	(\$3,899)
		e 31: Dry Cleaning Facilities				
31	Α	Each Facility using Halogenated Hydrocarbon Solvents required to install Control Equipment	2	\$1,256	\$1,650	(\$394)
31	В	Each Facility using Petroleum Based Solvents	149	\$57,514	\$74,624	(\$17,110)
	nedul	e 32: Acid Chemical Milling, Copper Etc				
32	Α	Each Copper Etching Tank	5	\$2,525	\$3,298	(\$773)
32	В	Each Acid Chemical Milling Tank	5	\$2,170	\$2,826	(\$656)
32	С	Each Hot Dip Galvanizing Tank	2	\$1,022	\$1,336	(\$314)
		e 34: Piston Type Internal Combustion	Engines			
34	Α	Each Cogeneration Engine with instack Emission Controls	14	\$11,130	\$14,697	(\$3,567)

Fee Sch		Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
34	В	Each Cogeneration Engine with Engine Design Emission Controls	10	\$4,830	\$6,301	(\$1,471)
34	С	Each Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	526	\$173,054	\$223,239	(\$50,185)
34	D	Each Engine for Non-Emergency and Non-Cogeneration Operation	98	\$50,764	\$66,463	(\$15,699)
34	E	Each Grouping of Engines for Dredging or Crane Operation with total engine horsepower > 200 HP	13	\$6,214	\$8,102	(\$1,888)
34	G	Each Engine for Non-Emergency and Non-Cogeneration Operation < 200 horsepower	75	\$24,150	\$31,106	(\$6,956)
34	Н	Each California Certified Emergency Standby Engine (for electrical or fuel interruptions beyond control of Permittee)	1,695	\$481,380	\$616,201	(\$134,821)
34	I	Each Internal Combustion Engine Test Cell and Test Stand	8	\$2,496	\$3,202	(\$706)
34	L	Each Diesel Particulate Filter Cleaning Process	17	\$7,123	\$9,259	(\$2,136)
34	W	Each Specified Eligible Engine, Registered Under Rule 12	921	\$248,670	\$317,274	(\$68,604)
34	Χ	Each Specified Eligible Portable Engine, Registered Under Rule 12.1	118	\$30,444	\$38,683	(\$8,239)
Sch	nedul	e 35: Bulk Flour, Powdered Sugar and	Dry Chemic	cal Storage Syst	tems	
35	Α	Each System	8	\$2,072	\$2,640	(\$568)
		e 36: Grinding Booths and Rooms				
36	Α	Each Booth or Room	50	\$16,700	\$21,520	(\$4,820)
		e 37: Plasma Electric and Ceramic Dep				(4
37	Α	Each Application Station	25	\$10,550	\$13,719	(\$3,169)
37	С	Flame Spray (ID#APCD1976-SITE- 00274)* Pursuant to Subsection ©(3)	8	\$2,496	\$3,202	(\$706)
Sch	edul	e 38: Paint, Adhesive, Stain, Ink, Solde	r Paste, an	d Dielectric Pas	te Manufacturi	na
38	Α	Each Process Line for Paint,				.
		Adhesive, Stain, or Ink Manufacturing at facilities producing > 10,000 gallons per year	8	\$2,024	\$2,570	(\$546)
38	В	Each Can Filling Line	8	\$2,152	\$2,741	(\$589)
38	C	Each Process Line for Solder Paste	2	\$1,078	\$1,412	(\$334)
Cal		or Dielectric Paste Manufacturing			· •	(, ,
39	iedui A	e 39: Precious Metals Refining Each Process Line	1	\$589	\$772	(\$183)
		e 40: Asphalt Pavement Heaters/Recy	-	ŞJ09	۹۱۱۷	(\$103)
40	X	Each Portable Unheated Pavement	CICIO			
40	^	Crushing and Recycling System, Registration Under Rule 12.1	19	\$5,225	\$6,676	(\$1,451)
Sch	nedul	e 41: Perlite Processing				
41	Α	Each Process Line	2	\$724	\$936	(\$212)

	e ned.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
41	В	Aztec Perlite (ID#APCD1978-SITE-	1	\$816	\$1,077	(\$261)
		01598) Pursuant to Subsection ©(3)		φοιο	ψ1,077	(\$201)
		e 42: Electronic Component Manufact		00.106	40.070	(\$600)
42	Α	Each Process Line	4	\$2,196	\$2,879	(\$683)
42	В	Each Screen Printing Operation	7	\$3,178	\$4,144	(\$966)
42	С	Each Coating/Maskant Application Operation, excluding Conformal Operation	2	\$1,090	\$1,427	(\$337)
42	D	Each Conformal Coating Operation	2	\$1,386	\$1,825	(\$439)
Sch	nedul	e 43: Ceramic Slip Casting				
43	Α	Each Process Line	7	\$3,892	\$5,097	(\$1,205)
	nedul	e 44: Evaporators, Dryers, & Stills Prod	cessing Org	anic Materials		
44	A	Evaporators and Dryers [other than those referenced in Fee Schedule 30 (a)] processing materials containing volatile organic compounds	7	\$2,268	\$2,917	(\$649)
44	В	Solvent Recovery Stills with a rated capacity equal to or greater than 7.5 gallons	5	\$1,650	\$2,127	(\$477)
Sch	nedul	e 46: Filtration Membrane Manufactur	ing			
46	Α	Each Process Line	10	\$5,190	\$6,785	(\$1,595)
Sch	nedul	e 47: Organic Gas Sterilizers				\ <i>,</i>
47	Α	Each Organic Gas Sterilizer / Aerator requiring control	10	\$5,460	\$7,149	(\$1,689)
		e 48: Municipal Waste Storage and Pro	ocessing			
48	Α	Municipal Waste Storage & Processing - not subject to the ARB Methane Emissions Regulation	9	\$19,206	\$25,630	(\$6,424)
48	С	Municipal Waste Storage & Processing - subject to the ARB Methane Emissions Regulation	21	\$111,006	\$148,703	(\$37,697)
		e 49: Non-Operational Status Equipme				
49	Α	Non-Operational Status Equipment	146	\$39,712	\$50,609	(\$10,897)
		e 50: Coffee Roasters		4		(4)
50	Α	Each Coffee Roaster	26	\$9,334	\$12,052	(\$2,718)
		e 51: Industrial Waste Water Treatmen		Å1.00.1	04.500	(0005)
51	Α	Each On-site Processing Line	3	\$1,224	\$1,589	(\$365)
51	С	USN Air Station NORIS Public Works (ID#APCD1986-SITE- 02755)*Pursuant to subsection ©(3)	2	\$2,168	\$2,876	(\$708)
		e 52: Air Stripping & Soil Remediation	Equipment			
52	Α	Air Stripping Equipment	1	\$538	\$705	(\$167)
52	В	Soil Remediation Equipment - On-site (In situ Only)	28	\$17,528	\$23,022	(\$5,494)
		e 54: Pharmaceutical Manufacturing				
54	Α	Each Pharmaceutical Manufacturing Process Line	16	\$11,568	\$15,253	(\$3,685)

Fee Sch	ed.	Description Volume		Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)	
Sch	edul	e 55: Hexavalent Chromium Plating an	d Anodizin	g Tanks			
55	Α	Each Hard or Decorative Chrome plating and/or Anodizing Tank or Group of Tanks Served by an Emission Control System	1	\$1,891	\$2,521	(\$630)	
55	В	Each Decorative Plating Tank without Add-on Emission Controls	3	\$3,075	\$4,074	(\$999)	
55	D	Each Chromate Conversion Coating Tank	19	\$6,080	\$7,819	(\$1,739)	
Sch	edul	e 56: Sewage Treatment Facilities					
56	Α	Each Sewage Treatment Facility	18	\$18,306	\$24,268	(\$5,962)	
56	В	Each Wastewater Odor Treatment System that is not part of a Permitted Sewage Treatment Facility	59	\$32,273	\$42,295	(\$10,022)	
Sch	edul	e 58: Bakeries					
58	Α	Bakery Ovens at Facilities with Emission Controls Pursuant to Rule 67.24	3	\$1,824	\$2,396	(\$572)	
Sch	edul	e 59: Asbestos Control Equipment					
59	С	Portable Asbestos Mastic Removal Application Station	14	\$4,270	\$5,477	(\$1,207)	
Sch	edul	e 91: Miscellaneous					
91	Α	Miscellaneous Operations	138	\$60,444	\$78,585	(\$18,141)	
			TOTAL	\$4,406,535	\$6,159,862	(\$1,753,327)	

The renewal fees show an annual under-recovery of approximately \$1.7 million, which represents a cost recovery level of 72%. Approximately \$896,000 of the \$1.7 million is associated with Schedule 26A – Volatile Organic Compound (VOC) Dispensing facilities, followed by \$135,000 associated with Schedule 34H for certified standby engine. These fee schedules have such large deficits due to their high volume of activity. The annual cost recovery of 72% is slightly lower than the average per unit cost recovery of 77%, as it indicates that the bulk of the District's workload is in those line items, which have a lower per unit cost recovery. The renewal fees are the largest source of fee-related revenue for the District, and as such has the greatest impact on the District's overall cost recovery.

7. Source Testing

The Source Testing Fee is an annual, bi-annual, or triennial fee charged by the District for specific facilities and permit holders that require their emission sources to be tested. The Source Testing division of the District is responsible for conducting these source tests, as well as reviewing any source tests conducted by external consultants. The following subsections discuss the per unit and annual results calculated through this study associated with source testing.

1 Per Unit Results

The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each Source Testing service.

Table 8: Source Testing Fees - Cost Per Unit Results

Fee Sch		Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit)
Sch	edul	e 92: Source Testing Performed by the District			
92	С	Each Sulfur Oxides Source Test		Time & Materials	S
92	D	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	\$1,166	\$2,337	(\$1,171)
92	Е	Each Ethylene Oxide Source Test		Time & Materials	S
92	F	Each Carbon Monoxide and Nitrogen Oxides Source Test	\$2,333	\$4,674	(\$2,341)
92	G	Each Nitrogen Oxides Source Test	\$2,690	\$4,910	(\$2,221)
92	Н	Each Incinerator Particulate Matter Source Test with Waste Burning Capacity of > 100 lbs Per Hour		S	
92	I	Each Ammonia Source Test	\$1,114	\$3,589	(\$2,475)
92	J	Continuous Emission Monitor System Evaluation		Time & Materials	S
92	K	Incinerator Particulate Matter Source Test with Waste Burning Capacity of < 100 lbs Per Hour		Time & Materials	S
92	М	Each Mass Emissions Source Test	\$1,100	\$2,640	(\$1,540)
92	0	Each Multiple Metals Source Test		Time & Materials	
92	Р	Each Chromium Source Test		Time & Materials	S
92	Q	Each VOC Onsite Analysis	\$5,129	\$11,767	(\$6,638)
92	R	Each VOC Offsite Analysis	\$1,202	\$2,757	(\$1,555)
92	S	Each Hydrogen Sulfide Source Test		Time & Materials	S
92	T	Each Acid Gas Source Test		Time & Materials	S
92	V	Annual Fee for Optional Source Test Pilot Study		Time & Materials	S
92	W	Particulate Matter Source Test	\$3,297	\$7,758	(\$4,462)
92	Χ	Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test	\$7,355	\$18,418	(\$11,063)
92	Υ	Particulate Matter and Carbon Dioxide and Oxygen Source Test	\$5,260	\$14,108	(\$8,848)

Fee Sched.		Description	Current Fee			
92	Z	Miscellaneous Source Test (Special Tests not Listed)		Time & Materials		
Sch	edul	e 93: Witness of Source Tests Performed by Indepen	dent Contrac	etors		
93	Α	Test Witness and Report Review		Time & Materials		
93	С	Test Procedure Review		Time & Materials		
93	D	Each VOC Bulk Terminal Test Witness	\$2,392	\$3,396	(\$1,004)	
93	Е	Each Ethylene Oxide Test Witness Day	\$1,976	\$3,411	(\$1,436)	

Similar to the other three areas of the fee schedule, the District is under-recovering for all source test related services. However, this category has the largest per unit deficits. This under-recovery ranges from a low of \$1,004 for Each VOC Bulk Terminal Test Witness (93D) to a high of \$11,063 for Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test (92x). Many of these source tests require 2 staff positions to conduct the test and can require several hours of preparation and testing and multiple site visits to collect the correct information. It is important to note that the District has historically kept source testing fees low to encourage compliance with testing requirements. This is one of the reasons for the large per unit deficits for this category. On average source testing is recovering about 47% of its costs.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee schedule (for those fee schedules that had workload), the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 9: Source Testing Fees - Annual Results

				Revenue	D	Annual
Fee Sch		Description	Volume	at Current Fee	Revenue at Full Cost	Surplus / (Deficit)
Sch	edu	le 92: Source Testing Performed by the Dis	strict			,
92	D	Annual Fee for each Biennial Cycle Test for NOx and CO (1/2 the cost of one test)	10	\$11,663	\$23,368	(\$11,705)
92	F	Each Carbon Monoxide and Nitrogen Oxides Source Test	195	\$455,607	\$912,882	(\$457,274)
92	G	Each Nitrogen Oxides Source Test	5	\$13,448	\$24,551	(\$11,103)
92	I	Each Ammonia Source Test	27	\$30,075	\$96,912	(\$66,836)
92	М	Each Mass Emissions Source Test	34	\$37,386	\$89,761	(\$52,374)
92	Q	Each VOC Onsite Analysis	17	\$86,218	\$197,803	(\$111,584)
92	R	Each VOC Offsite Analysis	58	\$69,716	\$159,923	(\$90,207)
92	W	Particulate Matter Source Test	6	\$19,779	\$46,551	(\$26,772)
92	Χ	Particulate Matter and Nitrogen Oxides and Carbon Monoxide Source Test	7	\$51,482	\$128,925	(\$77,444)

Fee Sch		Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
92	Y	Particulate Matter and Carbon Dioxide and Oxygen Source Test	6	\$32,612	\$87,467	(\$54,855)
Sch	edu	le 93: Witness of Source Tests Performed I	by Independ	dent Contrac	tors	
93	D	Each VOC Bulk Terminal Test Witness	3	\$7,176	\$10,189	(\$3,013)
93	Ε	Each Ethylene Oxide Test Witness Day	1	\$1,976	\$3,411	(\$1,436)
			TOTAL	\$817,137	\$1,781,741	(\$964,603)

The annual deficit associated with source testing is approximately \$964,000 and represents a cost recovery level of 46%. The largest source of the deficit at \$457,000 is associated with schedule 92F or the carbon monoxide and nitrogen oxides source test. The per unit deficit for that category is \$2,341 and combined by the sheer volume of activity, it results in a significant deficit. The next largest deficit for this category at \$111,500 is 92Q, which has a per unit deficit of \$6,638. The large per unit deficits in this category contribute to the significant dollar under-recovery for these fees.

8. Asbestos Fees

The Asbestos fees charged by the District are in relation to whenever any renovation or demolition project involves asbestos and has an impact on the air quality. Along with inspections and review of the project, the fees also cover notices being mailed or provided to nearby residents. The following subsections discuss the per unit and annual results calculated through this study as it relates to inspecting for asbestos.

1 Per Unit Results

The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each service.

Table 10: Asbestos Fees - Cost Per Unit Results

		Current	Full Cost	Surplus / (Deficit) Per
Fee Sche	d. Description	Fee	Per Unit	Unit
	enovation Operations (excluding residential building location)	gs have four (or fewer dwell	ing units):
(1	Less than 100 sq. ft.	\$533	\$835	(\$302)
	100-500 sq. ft.	\$533	\$862	(\$329)
	501-2,000 sq. ft.	\$593	\$927	(\$334)
	2,001-5,000 sq. ft.	\$670	\$1,044	(\$374)
	5,001-10,000 sq. ft.	\$680	\$1,081	(\$401)
	10,000+ sq. ft.	\$806	\$1,103	(\$297)
1 R	enovation Operations (excluding residential building	•		
	Online Notification)			
•	Less than 100 sq. ft.	\$390	\$605	(\$215)
	100-500 sq. ft.	\$390	\$632	(\$242)
	501-2,000 sq. ft.	\$450	\$697	(\$247)
	2,001-5,000 sq. ft.	\$528	\$814	(\$286)
	5,001-10,000 sq. ft.	\$538	\$851	(\$313)
	10,000+ sq. ft.	\$664	\$873	(\$209)
2	Planned (Annual) Renovation Operations			
	(added to appropriate renovation operations fees)	\$119	\$124	(\$5)
3	Emergency Renovation Operations (add to			
	appropriate renovation operation fee listed above)	\$119	\$124	(\$5)
4	Demolition Operations: Regulated Asbestos Co			sites or Non-
	RACM sites or sites with no asbestos present (notification):		
	Including RACM Removal	\$660	\$953	(\$293)
	No RACM Removal	\$660	\$886	(\$226)

Fee Sched.	Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit) Per Unit
4	Demolition Operations: Regulated Asbestos C			sites or Non-
	RACM sites or sites with no asbestos present	(Online Notific	ation):	
	Including RACM Removal	\$517	\$743	(\$226)
	No RACM Removal	\$517	\$676	(\$159)
5	Emergency Demolition Operations (add to demolition operations fees listed above)	\$119	\$124	(\$5)
6	Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency Operations	\$46	\$99	(\$53)
7	Cancellation Fee for Renovations or Demolition Operations	\$60	\$198	(\$138)

As the table indicates, the District is under-recovering for all asbestos-related fee categories. The smallest deficit of \$5 is associated with planned renovation operations, emergency renovations or emergency demolitions. The largest deficit of \$401 is associated with 5,001-10,000 sq. ft. renovation operations with no online notification. The average cost recovery for asbestos fees is 69%.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee schedule (for those fee schedules that had workload), the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 11: Asbestos Fees - Annual Results

Fee			Revenue at Current	Revenue at Full	Annual Surplus /
Sched.	Description	Volume	Fee	Cost	(Deficit)
1	Renovation Operations (excluding residential (Notification)	buildings l	have four or f	ewer dwellin	g units):
	100-500 sq. ft.	29	\$15,457	\$24,991	(\$9,534)
	501-2,000 sq. ft.	31	\$18,383	\$28,742	(\$10,359)
	2,001-5,000 sq. ft.	7	\$4,690	\$7,311	(\$2,621)
	5,001-10,000 sq. ft.	5	\$3,400	\$5,403	(\$2,003)
	10,000+ sq. ft.	3	\$2,418	\$3,309	(\$891)
1	Renovation Operations (excluding residential	buildings	have four or f	ewer dwellin	g units):
	(Online Notification)				
	100-500 sq. ft.	142	\$55,380	\$89,702	(\$34,322)
	501-2,000 sq. ft.	165	\$74,250	\$115,026	(\$40,776)
	2,001-5,000 sq. ft.	60	\$31,680	\$48,867	(\$17,187)
	5,001-10,000 sq. ft.	24	\$12,912	\$20,413	(\$7,501)
	10,000+ sq. ft.	53	\$35,192	\$46,274	(\$11,082)
2	Planned (Annual) Renovation Operations (added to appropriate renovation operations fees)	7	\$833	\$866	(\$33)

Fee Sched.	Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)	
3	Emergency Renovation Operations (add to appropriate renovation operation fee listed	524	\$62,356	\$64,807	(\$2,451)	
	above)	324	₹02,330	Ş04,00 <i>7</i>	(\$2,431)	
4	Demolition Operations: Regulated Asbestos Containing Material (RACM) sites or Non-RACM					
	sites or sites with no asbestos present (notif	fication):				
	Including RACM Removal	133	\$87,780	\$126,791	(\$39,011)	
4	Demolition Operations: Regulated Asbestos	Containing	Material (RA	CM) sites or	Non-RACM	
	sites or sites with no asbestos present (Onli	ne Notificati	on):			
	Including RACM Removal	96	\$49,632	\$71,376	(\$21,744)	
5	Emergency Demolition Operations (add to	2	\$238	\$247	(\$9)	
	demolition operations fees listed above)		Q200	Ψ Ζ-47	(42)	
TOTAL			\$454,601	\$654,125	(\$199,524)	

Asbestos related fees are under-recovering their costs by approximately \$199,000 annually. The largest source of this deficit is \$41,000 associated with the 501-2,000 sq. ft. of renovation operations including online notifications, followed by \$39,000 for demolition operations. These line items have a significant annual workload. The current annual cost recovery for these fees is 69%, which closely mirrors the per unit cost recovery of 69% for this fee category.

9. Hearing Board Fees

The Hearing Board fees charged by the District are in relation to when permit-related decisions are appealed by the permit holder or a variance is being asked from the existing permit conditions to the District's hearing officer. The fees cover the costs of conducting the civil investigation and the time associated with preparation for the hearing. The following subsections discuss the per unit and annual results calculated through this study for hearing board fees.

1 Per Unit Results

The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each service.

Full Cost Surplus / (Deficit) Description **Current Fee Per Unit** Per Unit \$977 \$1,808 (\$831) **Emergency Variance** 90-Day Variance \$1,259 \$2,118 (\$859) \$2,068 Regular Variance \$1,197 (\$871) (\$857)Interim/Regular Variance \$1,459 \$2,316 Permit Appeals \$1,544 \$2,593 (\$1,049) Modify an existing variance or abatement order \$888 \$1,523 (\$635)

Table 12: Hearing Board - Cost Per Unit Results

The under-recoveries associated with the Hearing Board are extremely large with the smallest deficit being \$635 for modifications to an existing variance, and the largest deficit of \$1,049 associated with any general permit appeals. The average per unit cost recovery for the hearing board is 59%. These types of fees are typically subsidized in other jurisdictions and air districts to allow it to be easier for permit holders to appeal decisions to the hearing board.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee schedule (for those fee schedules that had workload), the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 13: Hearing Board Fees - Annual Results

Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
90-Day Variance	1.00	\$1,259	\$2,118	(\$859)
Modify an existing variance or abatement order	1.00	\$888	\$1,523	(\$635)
	TOTAL	\$2,147	\$3,641	(\$1,494)

The annual deficit for the Hearing Board Fees Category is approximately \$1,500. The largest component of component of this deficit is \$859 associated with the 90-day variance. The District does not receive a lot of hearing board cases annually, as such even with an overall annual cost recovery of 59%, it has minimal impact on the District's overall cost recovery.

10. Processing Fees

The District charges three different administrative fees as it relates to permit applications. The first type of fee is a non-refundable processing fee associated with all new permits and is associated with inputting information in the system and setting up the permit. The District also charges a permit processing and site handling and processing fee for all renewal permits. These fees are meant to recover the costs associated with the permit processing staff. The following subsections discuss the per unit and annual results calculated for the non-refundable processing fee.

1 Per Unit Results

The full cost calculated for each service includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by fee schedule, the name, the current fee, the full cost calculated through this study, and the surplus or associated deficit with each service.

Table 14: Processing Fees - Cost Per Unit Results

Description	Current Fee	Full Cost Per Unit	Surplus / (Deficit)
Non-Refundable Processing Fee	\$74	\$217	(\$143)
Site ID Processing & Handling Fee	\$35	\$40	(\$5)
Permit Processing Fee	\$25	\$30	(\$5)

The District is currently recovering for all of its permit processing fees, with the underrecovery ranging from \$5 for permit processing staff and \$143 for the non-refundable processing fee.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. The following table shows by fee, the annual volume, the revenue at current fee, the total annual cost, and the annual surplus / (deficit):

Table 15: Processing Fees - Annual Results

Description	Volume	Revenue at Current Fee	Total Annual Cost	Annual Surplus / (Deficit)
Non-Refundable Processing Fee	292	\$21,608	\$63,388	(\$41,730)
Site ID Processing & Handling Fee	4,000	\$140,000	\$158,663	(\$19,536)
Permit Processing Fee	13,995	\$349,875	\$420,546	(\$70,671)
	TOTAL	\$511,483	\$642,547	(\$131,064)

The annual deficit associated with the processing fees is approximately \$131,000 and represents an annual cost recovery level of 80%. The largest source of this deficit (54%) is associated with the permit processing fee, which only has a per unit deficit of \$5 but due to the sheer number of renewal permits has a larger impact upon the District's overall cost recovery.

11. Time and Materials (Schedule 94)

Schedule 94 of the District's fee schedule is a list of the different staff positions at the District, which can provide services to permit holders, and their fully burdened hourly rate. This rate is then charged and assessed for any fees that are considered time and materials. The following subsections discuss the per unit and annual results calculated for the District's Schedule 94 or time and material related services.

1 Per Unit Results

It is important to note that the District lists several positions in Schedule 94 that do not currently exist at the District, and as such hourly rates for those positions have not been calculated. It is recommended that if those positions are not budgeted and will not be budgeted in the future at the District, they should be removed from the schedule, as permit holders do not have the ability or option to utilize those staff positions.

The fully burdened hourly rate for each staff position includes direct staff costs, departmental overhead, and districtwide overhead (including Countywide overhead). The following table details by existing positions, the current burdened rate, the fully burdened rate calculated through the study, and the surplus or associated deficit with each rate.

Full Surplus / Fee Current Sched. **Description** Fee Cost (Deficit) Per Unit Air Pollution Control Aide (94u) (\$159) 94 U \$57 \$216 Air Pollution Control Civil Actions Investigator (94x) \$135 94 Χ \$237 (\$102)94 Ε Air Quality Inspector II (94e) \$168 \$226 (\$58)Ζ 94 Air Quality Specialist (94z) \$100 \$275 (\$174) Q Associate Air Resources Specialist (94q) \$259 94 \$168 (\$91) 94 J Associate Chemist (94j) \$119 \$204 (\$85) 94 С Associate Engineer (94c) \$171 \$266 (\$95) \$176 94 R Associate Meteorologist (94r) \$119 (\$57) \$230 94 Κ Senior Chemist (94k) \$143 (\$87) 94 D Senior Engineer (94d) \$207 \$291 (\$84) 94 F Supervising Air Quality Inspector (94f) \$238 \$247 (\$9)

Table 16: Time and Material (Staff Hourly Rates) – Cost Per Unit Results

As the table indicates the District is under-recovering for all of its fully burdened hourly rates. The under-recovery ranges from a low of \$9 for the Supervising Air Quality Inspector to a high of \$174 for the Air Quality Specialist. It is important to note that while this schedule represents the hourly rates, it does not represent the salaries paid to District staff; rather, the rate represents the true cost of staff to the District. The average per unit cost recovery for Schedule 94 is 62%.

In order to estimate the annual number of hours billed, the project team calculated an average hourly rate to be divided against the District's time and material revenue line item. The average hourly rate utilized was not for all positions, but rather based upon the most typical position(s) that utilize time and materials, which is the Associate / Sr. Chemist, and the Associate / Sr. Engineer. The following table compares the current average billable rate to the full cost billable rate:

Surplus / Fee Current Full **Description** (Deficit) Per Unit Sched. Fee Cost 94 Associate Chemist (94j) \$119 \$204 (\$85) (\$95) 94 С Associate Engineer (94c) \$171 \$266 94 K Senior Chemist (94k) \$143 \$230 (\$87) 94 D Senior Engineer (94d) \$207 \$291 (\$84) **AVERAGE** \$160 \$248 (\$88)

Table 17: Average Billable Rate Comparison

Based upon the billable rate average, the District is under-recovering on average by \$88 per hour.

2 Annual Results

In addition to the per unit analysis, the project team also collected information regarding the annual implications of the full cost calculated. While there was not detailed information available regarding the different hours and positions calculated for each time and materials fee charged by the District, there was total revenue information available for these fees. The total revenue was divided by an average hourly rate to determine the estimated number of hours that could be billed. The following table shows the total revenue budgeted for time and materials services in FY21, the average hourly rate, and the total hours billed for it:

Table 18: Estimated # of Annual Hours for T&M Revenue Calculation

Category	Amount
FY21 T&M Budgeted Revenue	\$1,240,638
Average Billable Rate	\$160
Total Annual Hours	7,754

The total estimated annual billed time and material hours were approximately 7,754. These 7,754 hours were multiplied by the current and full cost average billable rates of \$160 and \$229 to calculate the estimated annual cost associated with Time and Material fees. The following table shows for time and material fees, the total annual hours, the revenue at current annual hours, the annual cost, and the associated annual surplus / (deficit):

Table 19: Time & Material Fees - Annual Results

Description	Volume	Revenue at Current Fee	Revenue at Full Cost	Annual Surplus / (Deficit)
Time and Material Fees	7,754	\$1,240,638	\$1,921,565	(\$680,927)

The annual under-recovery associated with labor rates is approximately \$681,000 and reflects a cost recovery level of 65%. The reason for this difference is due to the large per unit deficit of \$88 per hour. Therefore, even though the concept of fully burdened hourly rates or time and material fees is to be full cost recovery, if the hourly rate being utilized is not the true fully burdened hourly rate, then the District cannot achieve full cost recovery.

Cost Recovery and Fee Analysis Scenarios

SAN DIEGO AIR POLLUTION CONTROL DISTRICT, CALIFORNIA

FINAL REPORT

April 2021



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1. Introduction and Executive Summary

The Matrix Consulting Group was retained by the San Diego Air Pollution Control District to conduct a cost recovery and fee analysis of the District's existing fees for service. The following report summarizes the scenarios developed for the District to increase fees for service and the associated cost recoveries for those scenarios.

1 Project Background and Overview

The District conducts an annual review of its fees to ensure that all appropriate costs are reflected. This annual calculation currently incorporates Vehicle Registration revenues to offset some of the fee-related costs. In July 2020, the Auditor of the State of California conducted an audit of the District and identified that it was utilizing Vehicle Registration revenue to offset fee or permit-related services. While this is allowed, the auditor recommended that the District consider conducting a thorough evaluation of the District's fees charged to permit holders and facility owners to determine their fair share of cost associated with those activities, rather than those fees being subsidized by vehicle registration fees.

The Matrix Consulting Group analyzed the cost of service relationships that exist between the District and its customers in relation to Initial Application Fees, Renewal Fees, Source Testing, Asbestos, Hearing Board, and Time and Material fees. The results of this study provided the District with a tool for understanding current service levels, the cost and demand for those services, and what fees for service can be legally charged. In order for the District to help achieve cost recovery there are several options that the District can pursue. The purpose of this supplemental report is to review those scenarios and options for discussion with the District's Board.

The following report provides the District board with five different scenario options related to affecting the current and future cost recovery levels. The five scenarios range from no changes to targeted increases based upon different fee categories. The goal of the District is to minimize its reliance on Vehicle Registration fee funding; however, even the Auditor's report recognizes that this is not feasible within a single fiscal year, due to the significant current deficit and large impact upon rate payors. Therefore, this supplemental report was developed to provide the Board with potential options to increase fees to help minimize the reliance on Vehicle registration funding for specifically offsetting stationary and permitted source related costs and bring the District in compliance with the auditor's findings. All revenue and fee figures in this report are from the District's Cost Recovery Analysis Report / Study completed in 2021.

2 Summary of Findings and Recommendations

The following table compares the potential cost recovery level, and the number of years it will take for the District to achieve full cost recovery based upon the different scenarios.

Table 1: Summary of Scenarios and Implications

#	Scenario	Fee Revenue Increase	Fee-Related Cost Recovery %	# of Years to Full Cost Recovery	Reliance on Vehicle Registration Fee Funding
1	Fee Deferral and No Fee Inc.	N / A	N/A	N/A	Yes
2	No Fee Increase	\$0	66%	N/A	Yes
3	15% Fee increase	\$1.2 million	76%	8	Yes
4	15% Standardized Increase	\$1.4 million	78%	5	Yes
5	15% Increase + Per Capita Fee	\$1.2 million	76%	8	No

As the table indicates, Scenarios 3-5 provide the District with a fee increase, and other than Scenario 5, all scenarios still require the District to rely on Vehicle registration fee revenue for fee-related services. It is important to note that while Scenario 5 will generate additional revenue for the District and allow the District to subsidize fees through the per capita fee, it does not result in increased fee revenue or increase fee-related cost recovery other than the 15% increases annually.

The majority of the options require the District to implement a fee increase, whether it is an across the board 15% fee increase (Scenarios 3 and 5) or a targeted fee increase in Scenario 4. These fee increases enable the District to phase in full cost recovery and phase out reliance on Vehicle Registration revenue to bring the District in compliance with the findings from the State Auditor's report as well as to ensure that permit holders are paying for their fair share of services. Based upon the analysis conducted in this report and the cost of service study, the Matrix Consulting Group **recommends that the District staff and the Board consider implementing Scenario 4.** The following table shows by major fee category the proposed fee increase under Scenario 4 and the resulting cost recovery.

Table 2: Proposed Cost Recovery Impacts of Scenario 4 Fee Increases

Fee Category	FY 21-22 Fee Inc. %	FY 21-22 Cost Recovery %
Application Fixed	20%	78%
Renewal	10%	79%
Source Testing	15%	63%
Asbestos	25%	85%
Hearing Board	25%	74%
T&M	30%	84%
Processing Fee	15%	91%

Scenario 4 increases all fee categories, but targets the fee increases to allow the District to achieve cost recovery faster for certain types of fees (i.e., Application and T&M) and smooth the effect for fee increases for the majority of its ratepayers (renewal fees). This Scenario is also in alignment with District's historical practices and as such will be easier to implement as stakeholders are already familiar with these types of increases.

2. Scenario 1 - Fee Deferral & No Fee Increases

The District currently is in the midst of a fee deferral, meaning that not only have fees not increased, but the District has deferred the collection of fees from rate payers. The first scenario for the Board to consider is to not only have no fee increases, but that fees continue to be deferred. In this scenario, the fees would be deferred for another fiscal year and as such while costs would increase, there would be no corresponding change in FY21-22 revenue, resulting in a lower cost recovery and higher deficit.

It is difficult to accurately estimate the fiscal impact of fee deferrals, as its primary impact is upon the District's cash flow. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders):

Table 3: Scenario 1 - Advantages and Disadvantages

Advantages	Disadvantages
• External: No immediate fee increases for rate payers.	 Internal: The fee-related deficit continues to be subsidized by Vehicle Registration fee funding.
, ,	 Internal: Vehicle registration fee payers are subsidizing facility holders.
 Internal: No need to change current fee system to account for any fee increases. 	 Internal: Fee deferrals have to be accounted for and added into future billings – creating more work for District staff and more shock for facility / permit holders.

The scenario's major advantage is for external stakeholders in that there is no immediate impact on rate payers. All of the disadvantages for this scenario are related to internal stakeholders, including not being in compliance with state auditor findings of utilizing Vehicle registration funds to subsidize facility and permit holders rather than offset mobile-related emissions. Under this scenario, the District does not have a clear path towards increasing cost recovery or achieving full cost recovery through fees.

3. Scenario 2 - No Increase

This scenario mimics Scenario 1, with the only difference being that there would be no fee deferrals. The District would not change any individual fee amounts, but instead of deferring collection, it would start collecting for renewals, new applications, as well as source testing, hearing board, and other miscellaneous fees. This would indicate that the District's current deficit would remain with no changes. The following table shows the current deficit and cost recovery percentage by major fee category for the District:

Annual Surplus / Revenue at **Total Annual** Cost **Fee Category Current Fee** Cost (Deficit) Recovery % **Initial Application** \$441,825 \$684,032 (\$242,207)65% \$4,406,535 \$6,159,862 (\$1,753,327)72% Renewal Fees \$1,781,741 Source Testing \$817,137 (\$964,603) 46% Asbestos Fees \$454,601 \$654,125 (\$199,524)69% **Hearing Board Fees** \$2,147 \$3,641 (\$1,494)59% \$1,921,565 \$1,240,638 Time & Material (\$680,927)65% \$511,483 \$642,547 (\$131,064)Processing Fee 80% **TOTAL** \$7,874,366 \$11,847,512 (\$3,973,146) 66%

Table 4: Annual Cost Recovery Analysis - Scenario 2

Under this scenario, the District's current deficit of \$3.9 million would be unaltered and the District would still be at 66% cost recovery for fees for service. This would suggest that the District would continue to rely on Vehicle Registration fee funding to help bridge the \$3.9 million gap between fees for service and the cost associated with providing those fee-related services. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders):

Table 5: Scenario 2 - Advantages and Disadvantages

Advantages	Disadvantages
 External: No fee increases for rate payers. Internal: No need to change current fee system to account for any fee increases. 	 Internal: The fee-related deficit continues to be subsidized by Vehicle Registration fee funding. Internal: Vehicle Registration fee payers are subsidizing facility and permit holders.

While this scenario allows rate payers to not have any immediate fee increases, it continues to put the District in a situation, where fee-related activities have to be subsidized by Vehicle registration fees rather than those facility or permit holders who are directly benefitting from the service. Under this scenario, the District does not have a clear path towards increasing cost recovery or achieving full cost recovery through fees.

4. Scenario 3 – 15% Increase

This scenario is the first scenario in which the Board will have the option to increase fees. In this scenario, the District is proposing that the Board increase all fees by 15%. The 15% increase is applied on the current fee, and the actual fee amount increase is dependent upon the current amount. For example, 15% increase on a current fee of \$100 = \$15 increase; however, a 15% increase on a current fee of \$1,000 = \$150. To illustrate this example, specifically for District fees, the following table shows a sampling of some fees currently charged by the District, the new fee based upon the 15% increase, and the dollar increase:

Table 6: Sample Fee Increases - Scenario 3 - 15% Increase Across All Fees

FIXED FEES (APPLICATION): Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths 1	Fee Sche	vd.	Description	Current Fee	Proposed Fee	\$ Increase
Schedule 1: Abrasive Blasting Equipment Excluding Rooms and Booths 1 A Each Pot 100 pounds capacity or larger with no Peripheral Equipment 1 B Each Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers 1 C Each Bulk Abrasive Blasting Material Storage System \$1,759 \$2,023 \$264 RENEWAL FEES: Schedule 26: Non-Bulk Volatile Organic Compound Dispensing Facilities. Subject to District Rules 61.0 through 61.6 26 A VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle 26 C VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility 26 E VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility SOURCE TESTING: Schedule 92: Source Testing Performed by the District 92 I Each Ammonia Source Test \$1,114 \$1,281 \$167 \$1,124 \$180 \$160 \$1,000 \$1		_	C (ADDI ICATION).	гее	гее	Ilicrease
1AEach Pot 100 pounds capacity or larger with no Peripheral Equipment\$606\$697\$911BEach Pot 100 pounds capacity or larger loaded Pneumatically or from Storage Hoppers\$1,358\$1,562\$2041CEach Bulk Abrasive Blasting Material Storage System\$1,759\$2,023\$264RENEWAL FEES:Schedule 26: Non-Bulk Volatile Organic Compound Dispensing Facilities. Subject to District Rules61.0 through 61.6VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle\$218\$251\$3326CVOCs Dispensing Operation with Phase I only (Phase I exempt) - Fee per Facility\$462\$531\$6926EVOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility\$406\$467\$61SOURCE TESTING:Schedule 92: Source Testing Performed by the District92IEach Ammonia Source Test\$1,114\$1,281\$16792QEach VOC Onsite Analysis\$5,129\$5,898\$76992REach VOC Offsite Analysis\$1,202\$1,382\$180ASBESTOS:7Cancellation Fee for Renovations, and Emergency Operations\$46\$53\$77Cancellation Fee for Renovations or Demolition Operations\$60\$69\$9HEARING BOARD FEES:Emergency Variance\$977\$1,124\$147				ootho		
Pneumatically or from Storage Hoppers \$1,338 \$1,362 \$204 1			Each Pot 100 pounds capacity or larger with no		\$697	\$91
RENEWAL FEES: Schedule 26: Non-Bulk Volatile Organic Compound Dispensing Facilities. Subject to District Rules 61.0 through 61.6 26 A VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility 26 E VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility SOURCE TESTING: Schedule 92: Source Testing Performed by the District 92 I Each Ammonia Source Test \$1,114 \$1,281 \$167 92 Q Each VOC Onsite Analysis \$5,129 \$5,898 \$769 92 R Each VOC Offsite Analysis \$1,202 \$1,382 \$180 ASBESTOS: Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations 7 Cancellation Fee for Renovations or Demolition \$60 \$69 \$9 HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	1	В		\$1,358	\$1,562	\$204
Schedule 26: Non-Bulk Volatile Organic Compound Dispensing Facilities. Subject to District Rules 61.0 through 61.6 26 A VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle 26 C VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility 26 E VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility SOURCE TESTING: Schedule 92: Source Testing Performed by the District 92 I Each Ammonia Source Test \$1,114 \$1,281 \$167 92 Q Each VOC Onsite Analysis \$5,129 \$5,898 \$769 92 R Each VOC Offsite Analysis \$1,202 \$1,382 \$180 ASBESTOS: Revised Notification Fee for Renovations, 6 Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations 7 Cancellation Fee for Renovations or Demolition \$60 \$69 \$9 HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	1	С		\$1,759	\$2,023	\$264
61.0 through 61.6 26 A VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle 26 C VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility 26 E VOCs Dispensing Operation (Phase I and Phase II exempt) - Fee per Facility 27 SOURCE TESTING: Schedule 92: Source Testing Performed by the District 28 I Each Ammonia Source Test 29 Q Each VOC Onsite Analysis 20 R Each VOC Offsite Analysis ASBESTOS: Revised Notification Fee for Renovations, and Emergency Operations 7 Cancellation Fee for Renovations or Demolition Operations Fee per Facility \$218 \$251 \$33 \$33 \$462 \$531 \$69 \$462 \$531 \$69 \$467 \$61 \$468 \$669 \$669 \$468 \$669 \$669 \$468 \$669 \$669 \$468 \$669 \$669 \$468 \$669 \$669 \$468 \$669 \$669 \$669 \$669 \$669 \$669 \$660 \$669 \$669 \$660 \$660 \$660 \$660 \$660 \$660 \$660 \$660	RENI	EWAL	FEES:			
26 A VOCs Dispensing Facilities Equipped with Phase I & II controls (includes Phase I fee) - per nozzle 26 C VOCs Dispensing Operation with Phase I only (Phase II exempt) - Fee per Facility 26 E VOCs Dispensing Operation (Phase I and Phase II support of the exempt) - Fee per Facility SOURCE TESTING: Schedule 92: Source Testing Performed by the District 92 I Each Ammonia Source Test 92 Q Each VOC Onsite Analysis Page 1 Fach VOC Offsite Analysis ASBESTOS: Revised Notification Fee for Renovations, and Emergency Operations Cancellation Fee for Renovations or Demolition Operations PEARING BOARD FEES: Emergency Variance Synt Sills \$251 \$33 \$33 \$251 \$33 \$462 \$531 \$69 \$467 \$61 \$468 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$467 \$61 \$468 \$61 \$467 \$61 \$467 \$61 \$468 \$61 \$467 \$61 \$468 \$61 \$467 \$61 \$468 \$61 \$4	Sche	edule 2	26: Non-Bulk Volatile Organic Compound Dispensing Fa	cilities. Sub	ject to Distric	t Rules
controls (includes Phase I fee) - per nozzle 26 C	61.0	throu				
26 E VOCs Dispensing Operation (Phase I and Phase II support	26	Α		\$218	\$251	\$33
SOURCE TESTING: Schedule 92: Source Testing Performed by the District 92	26	С		\$462	\$531	\$69
Schedule 92: Source Testing Performed by the District 92	26	Е		\$406	\$467	\$61
92 I Each Ammonia Source Test \$1,114 \$1,281 \$167 92 Q Each VOC Onsite Analysis \$5,129 \$5,898 \$769 92 R Each VOC Offsite Analysis \$1,202 \$1,382 \$180 ASBESTOS: Revised Notification Fee for Renovations, 6 Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations 7 Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	SOU	RCE T	ESTING:			
92 Q Each VOC Onsite Analysis \$5,129 \$5,898 \$769 92 R Each VOC Offsite Analysis \$1,202 \$1,382 \$180 ASBESTOS: Revised Notification Fee for Renovations, 6 Demolitions, Planned Renovations, and Emergency Operations 7 Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	Sche	edule 9	92: Source Testing Performed by the District			
92 R Each VOC Offsite Analysis \$1,202 \$1,382 \$180 ASBESTOS: Revised Notification Fee for Renovations, 6 Demolitions, Planned Renovations, and Emergency Operations 7 Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	92	<u> </u>	Each Ammonia Source Test	\$1,114	\$1,281	\$167
ASBESTOS: Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	92	Q	Each VOC Onsite Analysis		\$5,898	\$769
Revised Notification Fee for Renovations, Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147				\$1,202	\$1,382	\$180
Demolitions, Planned Renovations, and Emergency \$46 \$53 \$7 Operations Cancellation Fee for Renovations or Demolition Operations HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	ASB	ESTOS				
Operations \$60 \$69 \$9 HEARING BOARD FEES: Emergency Variance \$977 \$1,124 \$147	6		Demolitions, Planned Renovations, and Emergency Operations	\$46	\$53	\$7
Emergency Variance \$977 \$1,124 \$147	7			\$60	\$69	\$9
	HEA	RING	BOARD FEES:			
90-Day Variance \$1,259 \$1,448 \$189			Emergency Variance	\$977	\$1,124	\$147
			90-Day Variance	\$1,259	\$1,448	\$189

Based upon the sample information provided, under this scenario, fee increases could be as minimal as \$7 for revised notification to a high of \$769 associated with Schedule 92Q for Each VOC Onsite Analysis. The following table shows for each of the major fee

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categories, the current revenue, the projected revenue at 15% increase, and the resulting revenue increase:

Table 7: Revenue increase Impacts – Scenario 3

Fee Category	Revenue at Current Fee	Total Projected Revenue	\$ Difference
Initial Application	\$441,825	\$508,099	\$66,274
Renewal Fees	\$4,406,535	\$5,067,515	\$660,980
Source Testing	\$817,137	\$939,708	\$122,571
Asbestos Fees	\$454,601	\$522,791	\$68,190
Hearing Board Fees	\$2,147	\$2,469	\$322
Time & Material	\$1,240,638	\$1,426,734	\$186,096
Processing Fee	\$511,483	\$588,205	\$76,722
TOTAL	\$7,874,366	\$9,055,521	\$1,181,155

If a 15% fee increase were to be implemented, the District's total revenue would increase by \$1.2 million from \$7.9 million to \$9.1 million. The largest increase in revenue would be renewal fees at \$661,000, followed by Time and Material fees at \$186,000. The \$1.2 million would represent a 15% increase in fee-related revenue and would result in cost recovery increasing from 54% to 63% and would reduce the deficit from \$6.6 million to \$5.4 million.

If the District decided to adopt a policy to increase fees by 15% a year until cost recovery was achieved, it would take between 3-8 years until all fee-related expenses could be funded by fee-related revenue. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders):

Table 8: Scenario 3 - Advantages and Disadvantages

Disadvantages Advantages • External: Fee increases for rate payers. • External: Standardized Fee increase for rate • Internal: Limits the District's ability to reduce payers. reliance on Vehicle registration funding at a guicker • Internal: Simplified ability to increase fees in speed (3-8 years before full cost recovery through the District's system. fees). • Internal: Reducing reliance on Vehicle • Internal: Lack of targeted cost recovery for fees. Registration venue by \$1.2 million. • External: Not all fee amount increases are the same, ranging from \$7 to \$769, depending upon the • Internal: Increased revenue for the District. current fee amount.

There are two key advantages to this scenario for internal stakeholders as it enables the District to start reducing the reliance on Vehicle Registration fees and it allows the District to do it in a simplified manner across all fee categories. There are two key disadvantages for external stakeholders in this scenario as it not only increases fees, but the amount that the fees are increased by depends on the amount of the current fee. As such, some industries with already high fees will see even more of an increase in their fees, compared

to other industries or fees, which already have lower fees, and will see correspondingly a smaller increase in their fees. As discussed in the sample table (Table 6), these fee increases could be as low as \$7 or as a high as \$769 depending upon the fee schedule and the corresponding activity.

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15%

Yes

5. Scenario 4 - 15% Standard Increase

This scenario is similar to the Scenario 3 in that it allows for a 15% increase; however, it applies the 15% increase not to the individual fee amounts, but rather the aggregate or total revenue generated by fee categories. The California Health and Safety Code Section 41512.7(d)(2) states that the District has the ability to increase individual fees for service for permit to operate and authority to construct permits as long as the total revenue for those fee categories does not exceed more than 15% in a single fiscal year.

The District has traditionally followed this Health and Safety Code guideline by applying it to the Application Fees, Renewal Fees, Time and Material, and Processing Fee categories, as those fees fall under the "permit to operate" and "authority to construct" permit category. For all other fee categories – Source Testing, Asbestos, and Hearing Board, the District is not bound to any limits on fee or revenue increases, other than the requirement that the fee cannot exceed the cost of providing the service. Therefore, under this scenario, the District is able to apply different cost increases to the fee categories to allow for greater cost recovery for the District.

The project team worked with District staff to calculate different proposed percentage increases for each fee category, ensuring that for the four relevant categories, the total revenue could not increase more than 15%. The following table summarizes by major fee category for the District, the current cost recovery percentage, whether it is subject to the Aggregate Fee increase of 15%, the projected fee increase for FY21-22 and the resulting FY21-22 Cost Recovery %:

Subject to Aggregate FY 21-22 Current FY 21-22 **Cost Recovery % Fee Category Cost Recovery %** Cap of 15%? Fee Inc. % **Application Fixed** 65% 20% 78% Yes 10% 79% Renewal 72% Yes 15% Source Testing 46% No 63% Asbestos 69% No 25% 85% **Hearing Board** 59% 25% 74% No T&M 65% Yes 30% 84%

80%

Table 9: Proposed Cost Recovery Impacts of Scenario 4 Fee Increases

The District's current cost recovery for its fees ranges from a low of 46% for Source Testing to a high of 80% for Processing fees. The highlighted rows in the table above represent those categories that are subject to the 15% revenue limit, meaning the total revenue for those fees combined cannot exceed 15%. As the table indicates, fee categories that are subject to the cap of 15% revenue increase, the fee increases range from a low of 10% for renewal fees to a high of 30% for time and material fees. For all other fee categories, the fee increase was developed based upon deficits associated with those fee categories. The following table shows for each of the major fee categories, the

Processing Fee

91%

\$9,250,664

\$1,376,298

TOTAL

current revenue, the projected revenue at the targeted increase, and the resulting revenue increase:

Revenue at **Total Projected Current Fee** Revenue \$ Difference **Fee Category Initial Application** \$441,825 \$530,190 \$88,365 Renewal Fees \$4,406,535 \$4,847,189 \$440,654 \$299,879 Source Testing \$817,137 \$1,117,016 Asbestos Fees \$454,601 \$554,888 \$100,287 **Hearing Board Fees** \$2,147 \$2,684 \$537 \$372,191 Time & Material \$1,240,638 \$1,612,829 \$74,385 **Processing Fee** \$511,483 \$585,868

\$7,874,366

Table 10: Revenue increase Impacts - Scenario 4

The District's total revenue would increase by \$1.4 million from \$7.9 million to \$9.3 million. The largest increase in revenue would be renewal fees at \$441,000, followed by Time & Material fees at \$372,000. The \$1.4 million would represent a 17% increase in revenue for the District and would result in the District's cost recovery increasing from 66% to 78% and would reduce the deficit from \$3.9 million to \$2.6 million. Therefore, this scenario allows for a greater impact on reducing the District's reliance on Vehicle registration fee funding to help subsidize fee-related services. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders):

Table 11: Scenario 4 - Advantages and Disadvantages

Advantages	Disadvantages
 Internal: Reducing reliance on Vehicle Registration fee funding by \$1.4 million. 	
• Internal: Increased revenue for the District.	
 External: Largest fee increases targeted on new / application fees, and lowest fee increase for renewals or everyday businesses. 	• External: Fee increases for rate payers.
 Internal: Allows certain fee categories to achieve cost recovery faster (i.e., 2-5 years for full cost recovery). 	
• Internal: In alignment with historical District practices.	

There are several advantages for internal stakeholders in this scenario, including allowing the District to have a significant reduction in its reliance on Vehicle registration fee funding and achieving targeted cost recovery for certain fee categories sooner. While the only disadvantage in this scenario is for external stakeholders by increasing fees, there is also an advantage in this scenario in that the fee increases are phased in and that the fees associated with the majority of the District's external stakeholders (renewal fees) are being phased in more slowly compared to other fee categories to help smooth the financial impact upon those external stakeholders.

6. Scenario 5 - 15% Increase + Per Capita

The final fee increase scenario explored by the District was to take advantage of the California Health and Safety Section 40701.5, which states that if the District is unable to meet all of its funding needs it has the ability to impose a per capita fee. In this scenario, the District would increase all fee categories by a standard 15%, and the remaining deficit each year would be offset by a per capita fee. This scenario would eliminate the District's reliance on Vehicle Registration Fee funding immediately, as the per capita fee would allow the District to cover the fee-related deficit.

It is important to note that the per capita fee would be temporary and would only be in place until the District is able to increase its fees annually by 15% to cover all of its feerelated costs. The following table shows the annual deficit based upon a 15% across the board fee increase:

Total Projected Total Annual Annual Surplus / Fee Category Revenue Cost (Deficit) (\$175,933) **Initial Application** \$508,099 \$684,032 Renewal Fees \$5,067,515 \$6,159,862 (\$1,092,347) Source Testing \$939,708 \$1,781,741 (\$842,033) \$522,791 \$654,125 (\$131,334)Asbestos Fees Hearing Board Fees \$2,469 \$3,641 (\$1,172)Time & Material \$1,426,734 \$1,921,565 (\$494,831) **Processing Fee** \$588,205 \$642,547 (\$54,341) **TOTAL** \$9,055,521 \$11,847,512 (\$2,791,991)

Table 12: Annual Cost Recovery Analysis - Scenario 2

The per capita fee would be based upon the anticipated population for San Diego County – unincorporated areas and all cities – as that is the service area for the District. Based upon the Department of Finance 2020 population projections, the population for San Diego County is approximately 3,343,355 people. The per capita fee was calculated based upon the proposed deficit associated with the 15% increase all fee categories divided by the total population of San Diego County. The following table shows the per capita fee calculation for FY21-22:

Table 13: FY21-22 Proposed Per Capita Calculation

Category	Amount
Annual Deficit with 15% Revenue Increase	\$2,791,991
Total San Diego County Population	3,343,355
Per Capita Fee	\$0.84

The per capita fee for FY21-22 would be approximately \$0.82 per San Diego County Resident. The per capita fee would be collected by individual cities and paid to the District. The fee would be assessed per household. An average household in San Diego County

has 2.87 residents¹, as such the \$0.84 would translate to a household annual fee of \$2.40 or a monthly fee of \$0.20 per household. The per capita fee would decrease every year until the District achieved cost recovery, which at a 15% increase per year, would take approximately 3-8 years to achieve. The following table shows the projected per capita fee for the next 5 years:

Table 14: Projected Per Capita Fee

Category	FY21-22	FY22-23	FY23-24	FY24-25	FY25-26
Per Capita Fee	\$0.84	\$0.52	\$0.20	\$0.14	\$0.06

As discussed, the per capita fee decreases each year, as the District's deficit decreases. In Year 6 after the projected revenue increase, the deficit would be so minimal for the District that there would be no need for a per capita fee (almost \$20,000). Therefore, the District would only need to impose this fee for five years and it would allow the District to phase in the revenue increases, while also eliminating any reliance on Vehicle Registration fees. The following table summarizes the advantages and disadvantages of this scenario from the perspective of internal (District) and external (permit and fee holders):

Table 15: Scenario 5 - Advantages and Disadvantages

Disadvantages Advantages • External: Fee increases for rate payers. • External: County and City residents to subsidize • Internal: Eliminates reliance on Vehicle private businesses receiving services from the Registration Fee Funding. District. • Internal: Increased revenue for the District. • Internal: Lack of targeted cost recovery prolongs the District's ability to achieve full cost recovery for 3-8 • External: Minimal per capita fee added onto each household to help phase in fee increases for permit and facility holders. • Internal: 15% fee increase across the board can result in disproportionate increase for some fees based upon dollar value.

The primary advantage for internal stakeholders in this scenario is that it immediately eliminates the District's reliance on Vehicle Registration funding. There are several disadvantages in this scenario for both internal and external stakeholders including the further subsidization of facility owners and permit holders by city and county residents through an additional per capita fee. This scenario also prolongs the District's ability to achieve full cost recovery compared to a targeted approach.

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¹ Based upon California Department of Finance average household information 2020.