(Adopted 5/1/1987)(Amended 6/7/1991)(Amended 6/6/1992)(Amended 6/10/1994)(Amended 5/10/1996) (Amended 5/9/1997)(Amended 5/8/1998)(Amended 5/14/1999)(Amended 5/19/2000)(Amended 5/11/2001) (Amended 5/3/2002)(Amended 6/6/2003)(Amended 7/9/2004)(Amended 6/3/2005)(Amended 6/9/2006) (Amended 5/4/2007)(Amended 5/2/2008)(Amended 5/7/2010)(Amended 5/6/2011)(Updated 7/1/2012) (Updated 7/1/2013)(Amended 6/6/2014)(Amended 5/1/2015)(Updated 7/1/2016)(Amended 6/2/2017) (Amended 5/4/2018)(Amended 5/3/2019)(Updated 7/1/2020)(Updated 7/1/2021)(Amended May 6, 2022) (Proposed Amended May 5, 2023)

Fee

As charged by outside laboratory

As charged by outside laboratory

\$345.69365.05 / sub-sample and/or layer

(charge pass through)

(charge pass through)

Effective July 1, 20222023

(a)

PROPOSED AMENDED RULE 304.1 **ANALYSES FEES**

Analyses fees for testing pursuant to Rule 304.

Laboratory Analyses Fees

(C)

(D)

(E)

TEM, Quantitative

TEM, Qualitative

X-Ray Diffraction

Type of Test (1) Particle Analysis (A) Microscopic Identification \$\frac{156.44}{165.20} / hour of analysis \$231.92244.91 / particle Micro-Fourier Trans-(B) form Infrared Spectroscopy (C) X-Ray Diffraction \$231.92244.91 / sample (D) Particle Size Determination by microscopy (i) \$156.44165.20 / hour of analysis (ii) by sieve \$156.44165.20 / sample (E) **Energy Dispersive** As charged by outside laboratory X-Ray - microprobe (charge pass through) (2) Asbestos (Bulk Samples) **PLM** (A) \$156.44165.20 / sub-sample (B) **Point Counting** \$156.44<u>165.20</u> / sub-sample

	Type of Test		e of Test	Fee	
(3)	Asbestos (Bulk Samples)		lk Samples)		
	(A)		- 12-hour round	As charged by outside laboratory (charge pass through)	
	(B)	TEM	- 1-day turnaround	As charged by outside laboratory (charge pass through)	
	(C)	TEM	- 2-day turnaround	As charged by outside laboratory (charge pass through)	
(4)	Vapor Pressure Tests				
	(A)	Reid V	Vapor Pressure	\$104.07 <u>109.90</u> / sample	
	(B)	Isoten	iscope	As charged by outside laboratory (charge pass through)	
	(C)	-	ation of Components h sample	\$438.00462.53 for five or fewer compounds	
				\$51.9454.85 for each additional compound	
	(D)	Calcu	lation	\$305.61322.72 / sample	
(5)	Fuel Analysis				
	(A)	Metal	s (Pb in gasoline)	\$312.86330.38 / sample \$41.2943.60 for each additional sample	
	(B)	Ash		As charged by outside laboratory (charge pass through)	
	(C)	Water and Sediment		As charged by outside laboratory (charge pass through)	
	(D)	Density		\$ 156.44 <u>165.20</u> / sample	
	(E)	Heat Content		As charged by outside laboratory (charge pass through)	
	(F)	Water		As charged by outside laboratory (charge pass through)	
	(G)	Bromine Number		As charged by outside laboratory (charge pass through)	
	(H)	Sulfur			
		(i)	In Fuel Gas	\$365.16385.61 / sample	
		(ii)	In Fuel Oil (by XRF)	\$124.70 <u>131.68</u> / sample	

(charge pass through) (J) Initial Boiling Point As charged by outside laboratory (charge pass through) VOC (Regulation XI) (A) Gravimetric Test \$156.44165.20 / sample (B) Density of Coating or Distillate (C) Gloss Testing \$156.44165.20 / sample (D) Gas Chromatograph Analysis Pounds (E) Photochemical Reactivity - (i) Unknown \$626.14661.20 / sample (ii) Known \$438.00462.53 / sample (F) Distillation - (i) Normal \$124.71131.69 / sample (ii) Heavy Ink \$177.04186.95 / sample (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry Pounds \$41.2443.55 for each additional pound (J) VOC in pipe cements \$1,070.22130.15 / sample	Type of Test		Fee	
VOC (Regulation XI) (A) Gravimetric Test \$\frac{156.44\frac{165.20}{520}}\ sample\$ (B) Density of Coating or Distillate (C) Gloss Testing \$\frac{156.44\frac{165.20}{165.20}}\ sample\$ (D) Gas Chromatograph Analysis \$\frac{438.00462.53}{51.94\frac{54.85}{51.94\f	(I)	Engler Distillation	As charged by outside laboratory (charge pass through)	
(B) Density of Coating or Distillate (C) Gloss Testing \$156.44165.20 / sample (D) Gas Chromatograph Analysis pounds (E) Photochemical Reactivity - (i) Unknown \$626.14661.20 / sample (ii) Known \$438.00462.53 / sample (iii) Known \$438.00462.53 / sample (ii) Normal \$124.71131.69 / sample (ii) Heavy Ink \$177.04186.95 / sample (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry \$417.34440.71 / for five or fewer pounds \$41.2443.55 / sample (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain-	(J)	Initial Boiling Point	As charged by outside laboratory (charge pass through)	
(B) Density of Coating or Distillate (C) Gloss Testing \$156.44165.20 / sample (D) Gas Chromatograph Analysis pounds (E) Photochemical Reactivity - (i) Unknown \$626.14661.20 / sample (ii) Known \$438.00462.53 / sample (iii) Known \$438.00462.53 / sample (ii) Normal \$124.71131.69 / sample (ii) Heavy Ink \$177.04186.95 / sample (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry \$417.34440.71 / for five or fewer pounds \$41.2443.55 / sample (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain-	VOC	(Regulation XI)		
Distillate (C) Gloss Testing \$\frac{156.44\frac{165.20}{165.20}}\$ sample (D) Gas Chromatograph Analysis \$\frac{5438.00462.53}{51.94\frac{54.85}{61.20}}\$ for each additional pound (E) Photochemical Reactivity - (i) Unknown \$\frac{626.14\frac{661.20}{661.20}}\$ sample (ii) Known \$\frac{438.00462.53}{438.00462.53}\$ / sample (F) Distillation - (i) Normal \$\frac{124.71\frac{131.69}{136.95}}\$ / sample (ii) Heavy Ink \$\frac{177.04\frac{186.95}{186.95}}\$ / sample (G) Water by Karl Fischer \$\frac{208.55\frac{220.23}{20.23}}\$ / sample (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry \$\frac{417.34\frac{440.71}{40.71}}\$ for five or fewer pounds \$\frac{41.24\frac{43.55}{30.15}}\$ for each additional pound (J) VOC in pipe cements \$\frac{1,070.22\frac{130.15}{30.15}}\$ / sample (K) VOC in adhesives contain-	(A)	Gravimetric Test	\$ 156.44 165.20 / sample	
(D) Gas Chromatograph Analysis (E) Photochemical Reactivity - (i) Unknown (ii) Known (ii) Normal (iii) Heavy Ink (iii) Heavy Ink (iii) Heavy Ink (iii) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry (I) Gas Chromatograph/Mass Spectrometry (I) VOC in pipe cements (I) VOC in adhesives contain- (I) Voca in adhesives contain- (I) Voca in give or fewer pounds (I) \$\frac{438.00462.53}{626.14661.20} / \text{ sample}}{69 \text{ sample}} (I) \$\frac{124.71131.69}{8124.71131.69} / \text{ sample}}{898.55220.23} / \text{ sample} (I) Gas Chromatograph/Mass Spectrometry (I) VOC in pipe cements (I) VOC in adhesives contain- (I) VOC in adhesives contain- (I) \$\frac{438.00462.53}{601.20} / \text{ sample}}{898.501.20} / \text{ sample} (I) VOC in adhesives contain-	(B)	•	\$ 156.44 165.20 / sample	
Analysis pounds \$\frac{\\$51.94\frac{54.85}{601.20}\$ for each additional pound}\$ (E) Photochemical Reactivity - (i) Unknown \$\frac{626.14\frac{661.20}{661.20}\$ / sample (ii) Known \$\frac{\\$438.004\frac{62.53}{62.53}\$ / sample}\$ (F) Distillation - (i) Normal \$\frac{\\$124.71\frac{131.69}{131.69}\$ / sample (ii) Heavy Ink \$\frac{\\$177.04\frac{186.95}{86.95}\$ / sample}\$ (G) Water by Karl Fischer \$\frac{208.55\frac{220.23}{20.23}\$ / sample}\$ Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass \$\frac{\\$417.34\frac{440.71}{40.71}\$ for five or fewer pounds \$\frac{\\$41.24\frac{43.55}{305.61\frac{322.72}{30.15}\$ / sample}\$ (J) VOC in pipe cements \$\frac{\\$1,070.22\frac{130.15}{305.61\frac{322.72}{322.72}\$ / sample}\$	(C)	Gloss Testing	\$ 156.44 <u>165.20</u> / sample	
(E) Photochemical Reactivity - (i) Unknown \$626.14661.20 / sample (ii) Known \$438.00462.53 / sample (F) Distillation - (i) Normal \$124.71131.69 / sample (ii) Heavy Ink \$177.04186.95 / sample (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry \$417.34440.71 for five or fewer pounds \$41.2443.55 for each additional pound (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain- \$305.61322.72 / sample	(D)	9 1	\$438.00 <u>462.53</u> for five or fewer c pounds	
(i) Unknown \$\frac{\$626.14\frac{661.20}{661.20}\$ / sample (ii) Known \$\frac{\$438.00462.53}{348.00462.53}\$ / sample (F) Distillation - (i) Normal \$\frac{\$124.71131.69}{3186.95}\$ / sample (ii) Heavy Ink \$\frac{\$177.04186.95}{3186.95}\$ / sample (G) Water by Karl Fischer \$\frac{\$208.55220.23}{3186.95}\$ / sample (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass \$\frac{\$417.34440.71}{3186.95}\$ for five or fewer pounds \$\frac{\$41.2443.55}{3186.95}\$ for each additional pound (J) VOC in pipe cements \$\frac{\$1,070.22130.15}{305.61322.72}\$ / sample			\$51.9454.85 for each additional c pound	
(ii) Known \$438.00462.53 / sample (F) Distillation - (i) Normal \$124.71131.69 / sample (ii) Heavy Ink \$177.04186.95 / sample (G) Water by Karl Fischer \$208.55220.23 / sample Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass \$417.34440.71 for five or fewer pounds \$41.2443.55 for each additional pound (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain-	(E)	Photochemical Reactivity -		
(F) Distillation - (i) Normal \$\frac{124.71}{131.69} / \text{ sample}\$ (ii) Heavy Ink \$\frac{177.04}{186.95} / \text{ sample}\$ (G) Water by Karl Fischer \$\frac{208.55}{220.23} / \text{ sample}\$ (H) Emission Spectrograph \$\frac{156.44}{165.20} / \text{ sample}\$ (I) Gas Chromatograph/Mass \$\frac{417.34}{40.71}\$ for five or fewer spectrometry \$\frac{941.24}{43.55}\$ for each additional pound (J) VOC in pipe cements \$\frac{1}{970.22} \frac{130.15}{305.61} / \text{ sample}\$ (K) VOC in adhesives contain-		(i) Unknown	\$ 626.1 4 <u>661.20</u> / sample	
(i) Normal \$\frac{124.71}{131.69} / \text{ sample}\$ (ii) Heavy Ink \$\frac{177.04}{186.95} / \text{ sample}\$ (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass \$\frac{4155.20}{440.71} \text{ for five or fewer pounds}\$ \$\frac{41.2443.55}{41.2443.55} \text{ for each additional pound}\$ (J) VOC in pipe cements \$\frac{1,070.22130.15}{305.61322.72} / \text{ sample}\$ (K) VOC in adhesives contain-		(ii) Known	\$438.00 <u>462.53</u> / sample	
(ii) Heavy Ink \$\frac{177.04186.95}{sample} / sample (G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass \$\frac{417.34440.71}{5000000000000000000000000000000000000	(F)	Distillation -		
(G) Water by Karl Fischer Titration (H) Emission Spectrograph Analysis (I) Gas Chromatograph/Mass Spectrometry (J) VOC in pipe cements (K) VOC in adhesives contain- \$208.55220.23 / sample \$156.44165.20 / sample \$417.34440.71 for five or fewer pounds \$41.2443.55 for each additional pound \$1,070.22130.15 / sample		(i) Normal	\$ 124.71 131.69 / sample	
Titration (H) Emission Spectrograph		(ii) Heavy Ink	\$ 177.04 186.95 / sample	
Analysis (I) Gas Chromatograph/Mass \$417.34440.71 for five or fewer Spectrometry pounds \$41.2443.55 for each additional pound (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain- \$305.61322.72 / sample	(G)	•	\$ 208.55 <u>220.23</u> / sample	
Spectrometry pounds \$\\\ \begin{array}{cccccccccccccccccccccccccccccccccccc	(H)		\$ 156.44 165.20 / sample	
pound (J) VOC in pipe cements \$1,070.22130.15 / sample (K) VOC in adhesives contain- \$305.61322.72 / sample	(I)	<u> </u>	\$417.34 <u>440.71</u> for five or fewer c pounds	
(K) VOC in adhesives contain- \$305.61322.72 / sample			\$41.2443.55 for each additional c pound	
	(J)	VOC in pipe cements	\$1, 070.22 130.15 / sample	
	(K)		\$305.61322.72 / sample	

(7) For Certification Tests and Analyses not listed above, the fee shall be assessed at a rate of \$156.44165.20 per person per hour or a prorated portion thereof.

- (8) In addition to the regular analysis fee, all expedite samples which require overtime work by staff shall be charged an additional time and a half fee based on the normal hourly rate of staff performing such work beyond the normal work schedule.
- (9) Time and material fees shall be charged for all samples sent to outside laboratories.

(b) Emissions Testing and Analyses Fees

		Type of Test	Fee	
(1)		racy Confirmation Test of inuous Emission Monitor	\$1, 586.50 675.34	
(2)	Testi	inuous Gaseous Emission ng with Mobile Source ng Vehicle	\$2, 067.12 182.88 plus \$ 177.39 187.32/ hour	
(3)	Non- Testi	Continuous Emission	\$ 1,941.61 2,050.3 low:	34 plus fee listed be-
			Cost Per Sample	
			Specific*	Surcharge**
	(A)	Moisture	\$ 281.52 2 97.29	\$ 208.55 220.23
	(B)	Particulate Matter	\$1, 085.32 <u>146.10</u>	\$ 542.47 <u>572.85</u>
	(C)	Sulfur Dioxide	\$ 964<u>1,01</u> <u>8</u> .4 <u>3</u> 2	\$ 481.89 <u>508.88</u>
	(D)	Oxides of Nitrogen	\$ 479.99 <u>5</u> 06.87	\$ 145.73 <u>153.89</u>
	(E)	Carbon Monoxide	\$4 <u>00.724</u> 23.16	\$ 200.18 211.39

^{*} charge for first sample.

^{**} charge for each additional sample, whether at the same or a different sampling location.

Fee

\$1,043.67102.12

_	Type of Test	Fee		
(F) Total Hydrocarbons	\$1, 001.86 <u>057.96</u>	\$ 719.94 <u>760.26</u>	
	(i) Hydrogen Sulfide	\$ 964 1,018.4 <u>32</u>	\$ 481.89 <u>508.88</u>	
	(ii) Vinyl Chloride	\$ 417.3 4 <u>440.71</u>	\$ 306.58 <u>323.75</u>	
		Cost Per	<u>Sample</u>	
		Specific*	Surcharge**	
(G)	Gas Chromatograph / Mass Spectrometry for Unknown	\$417.34440.71 for five or fewer compounds		
		\$41.24 <u>43.55</u> for each additional compound		
(H)	High Volume Sampler (Fugitive Dust)	\$ 851.70 <u>899.40</u>	\$ 425.76 <u>449.60</u>	
(I)	Total Reduced Sulfur Compounds***	\$ 670.23 <u>707.76</u>	\$ 102.95 <u>108.72</u>	
(J)	Sample Preparation	\$ 51.94 <u>54.85</u>	\$ 30.92 <u>32.65</u>	
Ambient Air Analyses Fees				
,	Site			

(A)

(c)

** charge for each additional sample, whether at the same or a different sampling location.

ing System at One (1) Site.

Type of Test

Installation of One (1) Wind-Monitor-

^{*} charge for first sample.

^{***} The Non-Continuous Emission Testing Fee will only be charged if SCAQMD personnel perform the sampling. In the case where the samples are taken by contractor personnel (for compliance) or facility staff (for information only), only the sample analysis fee is applicable.

additional contaminant

(2)

(3)

(B)	Installation of Each Additional Wind-Monitoring System at the Same Site as (A).	\$ 312.87 <u>330.39</u>		
(C)	Operation of One (1) Wind-Monitoring System At One (1) Site, Including Data Reduction.	\$ 208.55 <u>220.23</u> / day		
(D)	Operation of Each Additional Wind- Monitoring System at Same Site as (C), Including Data Reduction.	\$ 72.94 <u>77.02</u> / day		
Conti	nuous Automatic-Recording Ambient Monito	ring In Mobile Mode		
(A)	Installation of One (1) Instrument and Wind Monitoring System in Mobile Van.	\$1,4 61.62 <u>543.47</u>		
(B)	Installation of Additional Instrument in Mobile Van.	\$ 521.63 <u>550.84</u>		
(C)	Operation of One (1) Instrument and Wind-Monitoring System in Mobile Mode, 10 Hours Per Day, Weekdays Only.	\$ 793.28 <u>837.70</u> / day		
(D)	Operation of One (1) Instrument and Wind-Monitoring System In Mobile Mode, 10 Hours Per Day, Weekends and Holidays.	\$1, 190.02 256.66 / day		
(E)	Operation of Each Additional Instrument, Other Than Those Already Installed, in Mobile Van.	\$ 72.94 <u>77.02</u> / day		
Continuous Non-Recording Ambient Sampling With Laboratory Analysis of				
Samp	le Collected (Weekdays Only).			
(A)	Installation of One (1) 24-Hour Sampler (Bag- or Sequential-Impinger).	\$1, 043.67 <u>102.12</u> plus lab analysis		
(B)	Installation of Each Additional 24-Hour Sampler.	\$ 834.89 <u>881.64</u> plus lab analysis		
(C)	Operation of One (1) 24-Hour Sampler	\$ 365.22 385.67 / day		
	and Analysis for One (1) Contaminant Per Sample.	\$83.0587.70 for each additional contaminant		
(D)	Operation of Each Additional 24-Hour	\$ 135.42 143.00 / day		
	Sampler and Analysis for Same Contaminant in (C).	\$62.2465.73 for each		

(E)	Operation of 24-Hour, Sequential-Impinger Sampler and Spectrophometric Analysis.	\$730.60771.51 / day for up to 12 samples \$312.87330.39 for each additional set of 12 samples
(F)	Installation of One (1) Non-Sequential Sampler to Collect Less-Than-24-Hour-Samples.	\$1, 252.45 <u>322.59</u>
(G)	Operation of One (1) Non-Sequential Sampler to Collect Less-Than-24-Hour Samples For One Contaminant.	\$ 626.32 <u>661.39</u> / day
(H)	Sample Preparation or Extraction Prior to Analysis.	\$208.55220.23 / day for up to 12 samples
(I)	Spectrophometric Analysis of Each Sample Collected in (G) From Any Number of Samplers Operated for Same Project on Same Day.	\$104.07109.90 for first sample or contaminant \$41.2443.55 for each additional sample or contaminant
(J)	Analysis of Each Sample Collected in (G) For Particulates.	\$124.70131.68 for first sample \$72.8376.91 for each additional sample
(K)	Gas Chromatograph/Mass Spectrometry Identification For Any Sample Collected Above.	\$208.55220.23 for five or fewer contaminants \$20.6021.75 for each additional contaminant

(L) Additional Fees for Sample Pick-up and Analysis After Normal Weekday Working Hours. \$104.07109.90 additional / hour for each hour exceeding 8-hour normal week day for sample pick-up or collection \$1,670.20763.73 additional / day for weekends and holidays requiring sample pick-up and analysis same day

\$2,087.96204.89 additional / day for weekends and holidays requiring manual sample collection and analysis same day

- (4) Meteorological Monitoring
 - (A) Conduct Upper-Air Observation via Radio or Airsonde.

\$730.63771.55

(B) Conduct Low-Level Air Observation via Tethersonde (8 Hour Program).

\$4,179.95414.03

(C) Conduct Pilot Balloon Observation (Pibal).

\$4,179.95414.03 / release

- (5) Landfill Integrated Surface Sampling Program, per Rule 1150.1 Guidelines
 - (A) Conduct Less-Than 24-Hour, Integrated-Surface-Sampling Program Over three (3) 50,000 Square-Foot Grids. Program Includes: Installation and Operation of Wind-Monitoring System; Set-Up of Sample Grid Areas: Conduct of Sampling Sweeps; and Analysis for One (1) Contaminant Per Sample Bag.

\$3,132.01307.40 / grid

(B) Conduct Less-Than-24-Hour, Integrated-Landfill-Surface-Sampling Program Over Each Additional 50,000 Square-Foot Grid At The Same Site as (A).

\$678.25716.23

- (6) SF6 Gas-Tracer Study
 - (A) Conduct SF6 Gas-Tracer Study With Up to Sixty (60) Samples, Including Installation and Operation of a Wind-Monitoring System and Tethersonde Observations.
 - (B) Collection and Analysis of Each \$\frac{104.07\,109.90}{\text{Additional Sample for (A).}}