

**Air Pollution Control Program
Fee Adjustment Options for
June 16, 2014 Stakeholder Meeting**

Fee Type	Current Fee	Fee Adjustment Option #1	Fee Adjustment Option #2
CONSTRUCTION PERMITS			
Portable Source Filing/Review Fee	\$200/Application	\$300	\$300
Construction Permit Review Fee	\$50/Review Hour	\$100	\$100
Construction Permit Filing Fee (Deminimis & Minor)	\$100/Application	\$250	\$250
Construction Permit Filing Fee (Major)	\$100/Application	\$5,000	\$5,000
Vapor Recovery Permit Filing Fee	\$100/Application	No fee adjustment	No fee adjustment
OPERATING PERMITS			
Operating Permit Filing Fee (Basic)	\$100/Application	\$500	\$500
Operating Permit Filing Fee (Intermediate & P70)	\$100/Application	\$8,760	\$5,000
EMISSION FEE			
Emission Fee	\$40/Ton	June 2016 - \$44 June 2017 - \$53	June 2016 - \$47 June 2017 - \$56
CHARGEABLE EMISSION LIMITS ADJUSTMENT			
4,000 tons of any one pollutant and 12,000 tons of all pollutants	4,000/12,000 ton cap	No change in tonnage caps	No change in tonnage caps
ASBESTOS PROGRAM			
Asbestos Certification Fee			
Worker Asbestos Certification	\$25 for Workers	\$50	\$50
Other Disciplines Asbestos Certification	\$75 for All Other Disciplines	\$100	\$100
Asbestos Recertification Fee			
Worker Asbestos Recertification	\$5 for All Workers	\$25	\$25
Other Disciplines Asbestos Recertification	\$5 for Other Disciplines	\$75	\$75
Asbestos Registration Fee	\$1,000/Registration	\$2,460	\$2,460
Asbestos Exam Fee	\$25/Exam	\$50	\$50
Asbestos Accreditation Fee (propose to remove \$3,000 cap = 8 add'l courses)	\$1,000 per Course/\$3,000 cap	\$1,000	\$1,000
Asbestos Inspection Fee	\$100/\$300 Max	\$200/\$400	\$200/\$400
Asbestos Exemption Fee	\$250/Exemption	No fee adjustment	No fee adjustment
Asbestos Abatement Notification Fee	\$100/Notification	\$400	\$400

Note: Options presented reflect stakeholder input from April 24, 2014 and May 19, 2014 meetings. Only difference in options 1 and 2 are highlighted in dark blue. Department staff will provide more details at June 16, 2014 meeting.