

APPENDIX D

Instructions on How to Obtain Source Classification Codes and Emission Factors

Compilation of Air Pollutant Emission Factors, AP-42, Fifth Edition, Volume I: Stationary Point and Area Sources (AP-42)

AP-42 is the EPA's compilation of air pollutant emission factors for both criteria and toxic emissions. AP-42 Volume 1 addresses hundreds of stationary point and area sources. The latest edition (Fifth edition), as well as all subsequent supplements and updates, can be accessed via EPA's CHIEF website at www.epa.gov/air-emissions-factors-and-quantification/ap-42-compilation-air-emission-factors.

FIRE (Factor Information Retrieval System)

FIRE is now available as an internet application. The *WebFIRE* application web site provides fast and complete access to EPA's air emissions factors information. *WebFIRE* replaces the software application, FIRE version 6.25 and the MS Access version of the database. The *WebFIRE* can be accessed via EPA's CHIEF website at cfpub.epa.gov/oarweb/index.cfm?action=fire.main.

Source Classification Codes (SCCs)

Even if you are not using the State & Local Emissions Inventory System (SLEIS) you may access the KDHE SLEIS homepage to obtain a Source Classification Code (SCC) table in Excel. This spreadsheet is updated periodically, and the date the spreadsheet was last updated is included in the Excel spreadsheet title. The link to the SLEIS homepage is kdhe.windsorcloud.com/sleis/. The SCC table link is under the paragraph title, SLEIS Supporting Documentation.

EPA also has a website with a SCC searchable database of the most updated SCC list. It may be assessed at epa.gov/scc.