**APPENDIX G**

**LIST OF DOCUMENTS**

**INCORPORATED BY REFERENCE**

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**List of Documents Incorporated By Reference**

(1) San Joaquin Valley Unified Air Pollution Control District Rule 2201 "New and Modified Stationary Source Review Rule", section 3.0 “Definitions”, as amended February 18, 2016 (section 3.39 definition of facility "Stationary Source").

(2) American Society for Testing and Materials (ASTM): ASTM Methods: D 6721-01 (Reapproved 2015) dated 2015, and D 4239-18e1 dated 2018, to determine chlorine content and sulfur content of coal and coke samples, respectively. E 776-16 dated 2016, and E 775-15 dated 2015, to determine chlorine content and sulfur content, respectively, in wood, refuse-derived, and other solid fuel, waste, or material samples. D 808-16 dated 2016, and D 129-18 dated 2018, to determine chlorine content and sulfur content in other fuel or material samples.

(3) U.S. Environmental Protection Agency (EPA) Methods (located at <https://www.epa.gov/hw-sw846>):

* Method 7196A, Revision 1, July 1992, Final Update I to the Third Edition of the Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, EPA publication SW‐846, for chromium (hexavalent);
* Method 7471B, Revision 2, February 2007, Final Update IV to the Third Edition of the Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, EPA publication SW‐846, for mercury;
* Method 7010, Revision 0, February 2007, Final Update IV to the Third Edition of the Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, EPA publication SW‐846, for selenium;
* Method 6010D, Revision 5, July 2018, Final Update VI to the Third Edition of the Test Methods for Evaluating Solid Waste, Physical/Chemical Methods, EPA publication SW‐846, for all other trace elements.

(4) California Air Pollution Control Officers' Association (CAPCOA) "Air Toxics 'Hot Spots' Program Facility Prioritization Guidelines, August 2016",

located at: http://www.capcoa.org/wp-content/uploads/2016/08/CAPCOA%20Prioritization%20Guidelines%20-%20August%202016%20FINAL.pdf

(5) Consolidated Table of OEHHA/ARB Approved Risk Assessment Health Values   
(September 2019). Accessed August 13, 2020, located at: https://www.arb.ca.gov/sites/default/files/classic//toxics/healthval/contable.pdf

(6) OEHHA "Air Toxics Hot Spots Program Risk Assessment Guidelines, Guidance Manual for Preparation of Health Risk Assessments, February 2015", located at: https://oehha.ca.gov/media/downloads/crnr/2015guidancemanual.pdf

1. OEHHA “Acute, 8-hour and Chronic Reference Exposure Level (REL) Summary”, November 2019, located at: https://oehha.ca.gov/air/general-info/oehha-acute-8-hour-and-chronic-reference-exposure-level-rel-summary
2. OEHHA “Technical Support Document for Cancer Potency Factors 2009”, June 2009, located at: https://oehha.ca.gov/air/crnr/technical-support-document-cancer-potency-factors-2009; including an updated Appendix A: ”Appendix A: Hot Spots Unit Risk and Cancer Potency Values”, updated May 2019, located at: https://oehha.ca.gov/media/CPFs042909.pdf
3. OEHHA “Technical Support Document for Exposure Assessment And Stochastic Analysis Aug 2012”, August 2012, located at: https://oehha.ca.gov/media/downloads/crnr/exposureassessment2012tsd.pdf
4. OEHHA “p-Chloro-α,α,α-trifluorotoluene (p-Chlorobenzotrifluoride, PCBTF) Cancer Inhalation Unit Risk Factor Technical Support Document for Cancer Potency Factors, Appendix B”, August 2020, located at: https://oehha.ca.gov/media/downloads/crnr/pcbtfiur080720.pdf
5. OEHHA “Notice of Adoption of Cancer Inhalation Unit Risk Factor for p-Chloro-α,α,α-trifluorotoluene”, August 2020, located at: https://oehha.ca.gov/air/crnr/notice-adoption-cancer-inhalation-unit-risk-factor-p-chloro-aaa-trifluorotoluene
6. CARB’s HotSpots Analysis and Reporting Program (HARP), located at: https://www.arb.ca.gov/our-work/programs/hot-spots-analysis-reporting-program; which includes the Air Dispersion Modeling and Risk Tool (ADRM), version 19121 - May 1, 2019, located at: https://www.arb.ca.gov/sites/default/files/classic/toxics/harp/software2/harp2admrt19121.zip, and Emission Inventory Module (EIM) v2.1.4, August 7, 2020, located at: <https://www.arb.ca.gov/toxics/harp/software2/harp2eim20200807.zip>
7. "California Air Toxics Emission Factors (CATEF): A CARB Database", Version 1.2, May 1996, located at: https://www.arb.ca.gov/california-air-toxics-emission-factor
8. Air dispersion models: AERMOD (19191) modeling system, August 2019, located at: https://www.epa.gov/scram/air-quality-dispersion-modeling-preferred-and-recommended-models#aermod; specifically the AERSCREEN (16216) model, December 2016, located at: https://www.epa.gov/scram/air-quality-dispersion-modeling-screening-models#aerscreen; BPIPPRM (19191) model, November 2019, located at: https://www.epa.gov/scram/air-quality-dispersion-modeling-related-model-support-programs#bpipprm
9. Health effects values for non-cancer risk assessment from the United States Environmental Protection Agency, Integrated Risk Information System (IRIS), last updated January 15, 2020, located at: https://cfpub.epa.gov/ncea/iris\_drafts/atoz.cfm?list\_type=alpha
10. Standard Industrial Classification Manual, 1987, published by the Executive Office of the President, Office of Management and Budget, 1987, located at: https://www.osha.gov/pls/imis/sic\_manual.html
11. California Emission Inventory Data and Reporting System (CEIDARS – version 2.5, September, 2005), located at: <https://www.arb.ca.gov/app/emsinv/dist/doc/datadict.pdf>

(18) CARB “Appendix C – United States Environmental Agency Source Classification Codes,” (October 1, 2018), which is incorporated by reference herein. This document is part of the “Initial Statement of Reasons: Public Hearing to Consider the Proposed Regulation for the Reporting of Criteria Air Pollutants and Toxic Air Contaminants,” published by the California Air Resources Board on October 23, 2018. Located at: <https://ww3.arb.ca.gov/regact/2018/ctr2018/ctrappc.pdf>. (This PDF file is linked from CARB’s regulatory webpage located at: [https://ww2.arb.ca.gov/rulemaking/2018/proposed-regulation-reporting-criteria-air-pollutants-and-toxic-air-contaminants](https://gcc02.safelinks.protection.outlook.com/?url=https%3A%2F%2Fww2.arb.ca.gov%2Frulemaking%2F2018%2Fproposed-regulation-reporting-criteria-air-pollutants-and-toxic-air-contaminants&data=04%7C01%7Cgabe.ruiz%40arb.ca.gov%7C3e4dd7d64a014856703708d9dd423470%7C9de5aaee778840b1a438c0ccc98c87cc%7C0%7C0%7C637784098705649101%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000&sdata=OTCB2LI7c9FR54OaW8EmakSFu3uaiAcmHEcvp%2FqVV1s%3D&reserved=0))

(19) North American Industry Classification System Manual, 2017, United States Office of Management and Budget, located at: https://www.census.gov/naics/2017NAICS/2017\_NAICS\_Manual.pdf