US ERA ARCHIVE DOCUMENT

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Proposed Rule for Cathode Ray Tubes and Mercury-Containing Equipment, Office of Solid Waste, June 12, 2002, 22 pages.

Economic Analysis of Cathode Ray Tube Management, Office of Solid Waste, February 15, 2002, 134 pages.

Economic Analysis of Including Mercury-Containing Devices in the Universal Waste System, Office of Solid Waste, February 15, 2002, 60 pages.

Paperwork Reduction Act Submission (OMB Form 83-I), Cathode Ray Tubes, Office of Solid Waste, December 21, 2001, 2 pages.

Attachment: Supporting Statement for EPA Information Collection Request Number 1189.10, "Reporting and Recordkeeping Requirements for the Proposed Rule on Cathode Ray Tubes", November 2001, 16 pages.

Paperwork Reduction Act Submission (OMB Form 83-I), Mercury-Containing Equipment Reuse and Recycling, Office of Solid Waste, December 21, 2001, 2 pages.

Attachment: Draft Supporting Statement for EPA Information Collection Request Number 1597.05, November 2001, 19 pages.

Common Sense Initiative Recommendation on Cathode Ray Tube Glass-to-Glass Recycling, Common Sense Initiative (CSI) Council, June 4, 1998, 8 pages.

Analysis of Five Community Consumer/Residential Collections, End-Of-Life Electronic and Electrical Equipment, Common Sense Initiative Computer and Electronic Sector, United States Environmental Protection Agency, Region 1, EPA-901-R-98-003, April 1999, 85 pages, http://www.epa.gov/region1/compliance/solid/publications.html

Petition of the Utility Solid Waste Activities Group, the Edison Electric Institute, the American Public Power Association, and the National Rural Electric Cooperative Association to Include Mercury-Containing Equipment in the Universal Waste Program, submitted to the Environmental Protection Agency October 11, 1996, 19 pages.

Appendix A: Letter to Karen Sahler, New York Gas Group, from David Bussard, USEPA, regarding natural gas regulators, July 29, 1994, 2 pages.

Appendix B: Tables 1-3 on mercury sources, quantity estimations, and disposition methods, 17 pages.

Airborne Emissions of Mercury from Municipal Landfill Operations: A Short-Term Measurement Study

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in Florida, Journal of the Air and Waste Management Association, May 1999, 13 pages.

Draft General Background Document on Cathode Ray Tube Glass-to-Glass Recycling, Office of Solid Waste, May 25, 1999, 26 pages.

Characterization of Lead Leachability from Cathode Ray Tubes Using the Toxicity Characteristic Leaching Procedure, T.G. Townsend, S. Musson, Y. C. Jang, and I-H. Chung., University of Florida, December 1999, 6 pages.

Computer Display Industry and Technology Profile, Colleen Mizuki and Gloria Schuldt, Microelectronics and Computer Technology Corporation (MCC), 1997, 67 pages.

Disposition and End-of-Life Options for Personal Computers, Carnegie Mellon University, Green Design Initiative, Pittsburgh, PA., July 07,1997, 18 pages.

1996 Electronics Industry Environmental Roadmap, MCC Technical Report MCC-ECESM-001-96, Microelectronics Computer Technology Corporation (MCC), February, 1996, 205 pages.

Electronic Product Recovery and Recycling Baseline Report, National Safety Council's Environmental Health Center, May 1999, 47 pages.

Letter from Robert Dodds, Sony Electronics Inc., to Nancy Helm, U.S. EPA Region X, July 8, 1996, 3 pages.

Memorandum to Charlotte Mooney of Office of Solid Waste on Air Programs, from Bruce Weir of ICF Consulting, April 30, 1998, 2 pages.

Notes and Attachment from April 24, 1998 CRT Project Team Conference Call on Transportation/Packaging Issues, April 28, 1998, 6 pages.

Notes From April 30, 1998 CRT Conference Call on Bioavailability of Lead from Leaded Glass, April 30, 1998, 2 pages.

Notes and Attachment from May 1, 1998 CRT Project Team Conference Call on Air Packaging/Labeling and Glass-to-Glass Issues, May 7, 1998, 4 pages.

Notes From May 7, 1998 CRT Project Team Conference Call on Exports, Air, WH&S, Environmental Justice Issues, May 7, 1998, 4 pages.

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Potential Markets for CRTs and Plastics from Electronics De-Manufacturing: An Initial Scoping Report, Chelsea Center for Recycling and Electronic Development Technical Research Program, Patricia S. Dillion, August, 1988, 22 pages.

Residential Collection of Household End-of Life Electrical and Electronic Equipment Pilot Collection Project, United States Environmental Protection Agency, Region I, EPA-901-R-98-002, February, 1998, 57 pages.

The San Jose Computer Collection and Recycling Pilot, The U. S. Environmental Protection Agency Common Sense Initiative Computers and Electronics "Overcoming Barriers" Workgroup, Leah B. Jung, Vista Environmental, July 10, 1998, 27 pages.

End-Of-Life Computer and Electronics Recovery: Policy Options for the Mid-Atlantic States, Center for Solid Waste Research, March 2000, 50 pages.

Cathode Ray Tube Manufacturing and Recycling: Analysis of Industry Survey, Electronic Industries Alliance, draft, undated, 11 pages.

Recycling Used Electronics: Report on Minnesota's Demonstration Project, Minnesota Office of Environmental Assistance, April 2001, 8 pages.

Draft Analysis of Potential Alternative Uses for CRT Glass, Office of Solid Waste, August 16, 2001, 11 pages.