Alphabetical Listing of Subjects



ACETALDEHYDE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K009 and K010 (Final)
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments

ACETONE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K022 (Non-CBI Version)
 (Final)
- Best Demonstrated Available Technology (BDAT Background Document for K022; Amendment (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

ACRYLONITRILE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K011, K013, and K014 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K011, K013, and K014;
 Addendum for Acrylonitrile Wastes (Final)

 Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzal Chloride; K046: Wastewater Treatment Sludges from Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

AIR EMISSIONS

- *Environmental Fact Sheet: Interim Emission Standards for 1999 Hazardous Waste Combustor Rule
- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Environmental Fact Sheet: Standards for Hazardous Air Pollutants for Hazardous Waste Combustors— Direct Final Rule, Parallel Proposal, and Proposed Rule
- *Evaluating the Vapor Intrusion into Indoor Air
- Evaluation Guidelines for Toxic Air Emissions From Land Disposal Facilities
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- General and Interim Status Standards for Tanks (40 CFR 264 and 265, Subpart J); Interim Status Standards for Chemical, Physical, and Biological Treatment (40 CFR 265, Subpart Q); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Guidance Document for Subpart F: Air Emission Monitoring; Land Disposal Toxic Air Emissions Evaluation Guideline

A Subjects

- *Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance); Draft
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Hidden Hazards of Backyard Burning
- Hospital Waste Combustion Study: Data Gathering Phase; Final Report
- Human Health Risk Assessment Protocol for Hazardous Waste Combustion Facilities
- Incineration Standards (40 CFR 264 and 265, Subpart O); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Metals Control Efficiency Test at a Dry Scrubber and Baghouse Equipped Hazardous Waste Incinerator
- Methods Manual for Compliance with the BIF Regulations: Burning Hazardous Waste in Boilers and Industrial Furnaces
- Municipal Waste Combustion Study: Assessment of Health Risks Associated With Exposure to Municipal Waste Combustion Emissions
- Municipal Waste Combustion Study: Control of Organic Emissions
- Municipal Waste Combustion Study: Emissions Data Base for Municipal Waste Combustors
- Municipal Waste Combustion Study: Report to Congress
- Performance Test on a Spray Dryer, Fabric Filter, and Wet Scrubber; Draft Test Report
- Permitting of Land Disposal Facilities: Groundwater and Air Emission Monitoring
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- RCRA Organic Air Emission Standards for TSDFs and Generators
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Air Emission Standards
- Reducing Backyard Burning in Indian Country

- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- Report to Congress on Cement Kiln Dust
- Report to Congress: Wastes from the Combustion of Fossil Fuels
- Risk Burn Guidance for Hazardous Waste Combustion Facilities
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review (Complete Set)
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- State and Local Governments are Key to Reducing Backyard Burning
- Technical Evaluation of the Combustion System of the Marine Shale Processors, Inc., Facility in Amelia, Louisiana
- Technical Guidance Document: Inspection Techniques for the Fabrication of Geomembrane Field Seams
- Technical Guidance for Corrective Measures:
 Determining Appropriate Technology and Response for Air Releases; Draft Final Report
- Tribal Leaders are Key to Reducing Backyard Burning
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions

ALTERNATE CONCENTRATION LIMITS

 Alternate Concentration Limit Guidance; Part I: ACL Policy and Information Requirements; Part II: Based on 264.94(B) Criteria; Case Studies

ALUMINUM

see MARKETS—ALUMINUM see SOLID WASTE RECYCLING—ALUMINUM

ALUMINUM PRODUCTION WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction—K088 (Final)



- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners

ANILINE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From the Production of Aniline, K083 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K103 and K104 (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

ANTIMONY WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K021 (Final)
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes from the Production of Chlorinated Aliphatics; K002-K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms from Benzyl Chloride; K046: Wastewater Treatment Sludges from Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge from Secondary Lead Smelting
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

ARSENIC WASTES

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K101 and K102 Low Arsenic Subcategory (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004-D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms
 of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final

B Subjects

- Combustion of Hazardous Wastes Containing Arsenic, Lead, and Mercury
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

ASBESTOS

 Asbestos Waste Management Guidance: Generation, Transport, Disposal

ASH

- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of MWC Ashes and Leachates from MSW Landfills, Monofills, and Co-Disposal Sites (Complete Set)

- Environmental Fact Sheet: EPA Determines That Ash From Waste-to-Energy Facilities Is Subject to Hazardous Waste Regulations Upon Exiting the Combustion Building
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Implementation Strategy of U.S. Supreme Court Decision in City of Chicago v. EDF for Municipal Waste Combustion Ash; Memorandum
- Municipal Waste Combustion Ash and Leachate Characterization; Monofill Baseline Year; Woodburn Monofill; Woodburn, Oregon
- Revised Implementation Strategy for City of Chicago
 v. EDF Municipal Waste Combustion Ash Supreme
 Court Decision; Memorandum Subjects

BACKYARD BURNING

- Hidden Hazards of Backyard Burning
- Reducing Backyard Burning in Indian Country
- State and Local Governments are Key to Reducing Backyard Burning
- Tribal Leaders are Key to Reducing Backyard Burning
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions

BARIUM WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Barium Wastes D005 and P013 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- RCRA en Foco: Imprenta
- RCRA in Focus: Printing

 Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-F: BDAT Related Comments; D005: Characteristic Wastes for Barium and P013; and D006: Characteristic Wastes for Cadmium

BATTERIES

see also MARKETS—BATTERIES
see also SOLID WASTE RECYCLING—BATTERIES

• Regulatory Changes Proposed for Certain Hazardous Waste Recycling Activities

BENZYL CHLORIDE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K015 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K015; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

BERYLLIUM WASTES

 Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

BEVILL AMENDMENT

see CEMENT KILN DUST see MINING AND MINERAL PROCESSING WASTES

BUILDING INSULATION

see PROCUREMENT—CONSTRUCTION

BURNING [HAZARDOUS WASTE]

see also BACKYARD BURNING

see also COMBUSTION [NON-HAZARDOUS WASTE]

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Information Document for the Development of Regulations to Control the Burning of Hazardous Wastes in Boilers and Industrial Furnaces (Complete Set)

B Subjects

- Combustion of Hazardous Wastes Containing Arsenic, Lead, and Mercury
- Commercial Treatment/Recovery Data Set
- Commercial Treatment/Recovery TSDR Survey Data Set
- Engineering Handbook for Hazardous Waste Incineration
- Environmental Fact Sheet: EPA Determines That Ash From Waste-to-Energy Facilities Is Subject to Hazardous Waste Regulations upon Exiting the Combustion Building
- *Environmental Fact Sheet: EPA Proposing to Allow Waste as an Energy Source for Synthesis Gas Production and Power Generation
- Environmental Fact Sheet: Final Standards for Hazardous Waste Combustors—Phase I
- *Environmental Fact Sheet: Interim Emission
 Standards for 1999 Hazardous Waste Combustor Rule
- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Environmental Fact Sheet: Standards for Hazardous Air Pollutants for Hazardous Waste Combustors— Direct Final Rule, Parallel Proposal, and Proposed Rule
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Guidance Manual for Hazardous Waste Incinerator Permits; Final Report
- Hazardous Waste Incineration Permitting Study
- Hazardous Waste Incineration: Questions and Answers
- Hospital Waste Combustion Study: Data Gathering Phase; Final Report
- Human Health Risk Assessment Protocol for Hazardous Waste Combustion Facilities
- Implementation Strategy of U.S. Supreme Court Decision in City of Chicago v. EDF for Municipal Waste Combustion Ash; Memorandum
- Incineration Standards (40 CFR 264 and 265, Subpart O); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004

- Interim Status Standards for Thermal Treatment Processes Other Than Incineration and for Open Burning (40 CFR 265, Subpart P); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Managing Hazardous Waste in Your Community
 Safe Hazardous Waste Recycling
- Memorandum on Trial Burns (Guidance on Trial Burn Failures)
- Metals Control Efficiency Test at a Dry Scrubber and Baghouse Equipped Hazardous Waste Incinerator
- Methods Manual for Compliance with the BIF Regulations: Burning Hazardous Waste in Boilers and Industrial Furnaces
- Mobile Incineration: An Analysis of the Industry
- Performance Test on a Spray Dryer, Fabric Filter, and Wet Scrubber; Draft Test Report
- Permitting Hazardous Waste Incinerators
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- Proposed Additions to Standards for Hazardous Waste Incineration (40 CFR 264.342 and 264.343); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- RCRA Expanded Public Participation Rule (Brochure)
- RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Boilers and Industrial Furnaces (40 CFR Part 266, Subpart H)
- Reglamento de Participación Pública Expandida de la RCRA
- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- Report on Emergency Incidents at Hazardous Waste Combustion Facilities and Other Treatment, Storage, and Disposal Facilities (TSDFs)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Revised Implementation Strategy for City of Chicago v. EDF Municipal Waste Combustion Ash Supreme Court Decision; Memorandum
- Risk Burn Guidance for Hazardous Waste Combustion Facilities



- Technical Evaluation of the Combustion System of the Marine Shale Processors, Inc., Facility in Amelia, Louisiana
- Technical Implementation Document for EPA's Boiler and Industrial Furnace Regulations
- Trial Burn Observation Guide
- Waste Analysis Guidance for Facilities That Burn Hazardous Wastes; Draft

BUY RECYCLED

see PROCUREMENT

CADMIUM WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for D006 Cadmium Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of Products Containing Lead and Cadmium in Municipal Solid Waste in the United States, 1970 to 2000
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- Preliminary Use and Substitutes Analysis of Lead and Cadmium in Products in Municipal Solid Waste
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril

- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Vehicle Maintenance
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-F: BDAT Related Comments; D005: Characteristic Wastes for Barium and P013; and D006: Characteristic Wastes for Cadmium
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997
- Technical Studies Supporting the Mining Waste Regulatory Determination

CARBAMATE PRODUCTION WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking

CEMENT

see PROCUREMENT-CONSTRUCTION PRODUCTS



CEMENT KILN DUST

- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- Report to Congress on Cement Kiln Dust

CHEMICALS

see INORGANIC CHEMICALS see ORGANIC CHEMICALS

CHLORIDE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K016, K018, K019, K020, and K030 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)

CHLORINATED ALIPHATIC HYDROCARBON PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatic Hydrocarbons,
 F024 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatic Hydrocarbons,
 F024; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatics F025 (Final)
- *Environmental Fact Sheet: EPA Promulgates Listing Determination for Certain Wastes from the Production of Chlorinated Aliphatics

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

CHLORINATED TOLUENE PRODUCTION WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)

CHLORINE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT) Background Document for K071 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K073 (Final)
- Listing of Hazardous Waste; Finalization of July 16, 1980, Hazardous Waste List (40 CFR 261.31 and 261.32); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001



 Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide

CHLOROBENZENE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes

CHLOROPHENOL WASTES

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule

CHROMIUM WASTES

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chromium Wastes D007
 and U032 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Printing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-G: BDAT Related Comments; D007: Characteristic Wastes for Chromium
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

G Subjects

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

CLEANUP

see CORRECTIVE ACTION

CLIMATE CHANGE AND WASTE

- La Basura y el Cambio del Clima: Los Protectores del Planeta Descubren las Razones Escondidas para Reducir, Reutilizar, y Reciclar
- Climate Change and Waste (Kit Folder)
- Cover Up with Compost
- Cutting-Edge Software to Cut Emissions
- Environmental Fact Sheet: Source Reduction of Municipal Solid Waste
- Getting on the Books with Waste Reduction
- "Greenscaping" Your Lawn and Garden
- Haciendo Aún Más Verde ("Greenscaping") su Césped y Jardín
- Moving Targets
- Pay-As-You-Throw: A Cooling Effect on Climate Change
- Puzzled about Recycling's Value? Look Beyond the Bin
- Recycling the Hard Stuff
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- Trash and Climate Change: Planet Protectors Discover the Hidden Reasons to Reduce, Reuse, and Recycle

- Turning Garbage into Gold
- WasteWise: Climate Benefits from Reducing Waste
- WasteWise Update: Global Warming...Is a Waste!

CLOSURE/POST-CLOSURE

see also PERMITS AND PERMITTING

- Closure of Hazardous Waste Surface Impoundments
- Closure/Post-Closure and Financial Responsibility Requirements for Hazardous Waste Treatment, Storage, and Disposal Facilities; Final Rule; Background Document
- Closure/Post-Closure Interim Status Standards (40 CFR 265, Subpart G): Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Criteria for Municipal Solid Waste Landfills: Closure and Post-Closure Care and Financial Responsibility Requirements (Subpart C, Sections 258.30–258.32); Draft Background Document
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- Environmental Fact Sheet: Assurance Mechanisms
 Finalized for Landfill Operators
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM
- Equivalency of State Financial Responsibility Mechanisms
- Final Draft Guidance for Subpart H of the Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- Financial Assurance for Closure and Post-Closure Care; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Financial Responsibility for Municipal Solid Waste Landfills: An Introduction for Local Governments
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume I: Treatment and Storage Facilities; Volume II: Land Disposal Facilities; Volume III: Unit Costs; Volume IV: Documentation
- Guidance Manual on Hazardous Waste Land Treatment Closure/Post-Closure (40 CFR Part 265)
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)



- Industrial Waste Management: A Guide to Best Practices
- Interim Status Standards and General Status Standards for Closure and Post-Closure Care (40 CFR 264 and 265, Subpart G); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Post-Closure Liability Trust Fund Simulation Model; Volume I: Model Overview and Results; Volume II: Graphs and Tables of Model Results; Volume III: Model Description
- Protocol for Evaluating Interim Status Closure/Post-Closure Plans
- Questions and Answers Regarding the July 14, 1986, Hazardous Waste Tank System Regulatory Amendments
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Guidance Manual for Subpart G Closure and Post-Closure Care Standards and Subpart H Cost Estimating Requirements
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Closure/Post-Closure (40 CFR Parts 264/265, Subpart G)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Financial Assurance (40 CFR Parts 264/265, Subpart H)
- RCRIS Extract CD-ROM
- Report to the Congress of the United States on the Post-Closure Liability Trust Fund Under Section 3001(A)(2)(II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Solid Waste Disposal Facility Criteria: Technical Manual
- Technical Resource Document: Design, Construction, and Operation of Hazardous and Non-Hazardous Waste Surface Impoundments

COAL COMBUSTION PRODUCTS PARTNERSHIP (C²P²)

- Coal Combustion Products Partnership (C²P²)
- Develp Your Leader Program

• Using the C²P² Logo

COKING OPERATIONS WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K060 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K087 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

COLLECTION EFFICIENCY [MSW]

- Collection Efficiency: Strategies for Success
- Getting More for Less: Improving Collection Efficiency
- Pick Up Savings: Adjusting Hauling Services While Reducing Waste



COMBUSTION [NON-HAZARDOUS WASTES]

see also BURNING—HAZARDOUS WASTE see also MUNICIPAL SOLID WASTE—COMBUSTION

- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- Report to Congress: Wastes From the Combustion of Coal by Electric Utility Power Plants
- Report to Congress: Wastes from the Combustion of Fossil Fuels

COMPOSTING

- An Analysis of Composting as an Environmental Remediation Technology
- Biosolids Generation, Use, and Disposal in the United States
- Compost—New Applications for an Age-Old Technology (Kit Folder)
- Composting, Yard Trimmings, and Municipal Solid Waste
- Cover Up with Compost
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Report)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Summary Packet)
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Don't Throw Away That Food: Strategies for Record-Setting Waste Reduction
- GreenScapes: Environmentally Beneficial Landscaping
- *GreenScapes Success Story: A Greener Green
- *GreenScapes Success Story: Compost as Cure-All
- *GreenScapes Success Story: Food Scraps and Wine: An Agreeable Combination
- *GreenScapes Success Story: Golden Compost
- *GreenScapes Success Story: Not Your Typical Compost Feedstock
- "Greenscaping" Your Lawn and Garden
- Haciendo Aún Más Verde ("Greenscaping") su Césped y Jardín
- Innovative Uses of Compost: Bioremediation and Pollution Prevention
- Innovative Uses of Compost: Composting of Soils Contaminated by Explosives

- Innovative Uses of Compost: Disease Control for Plants and Animals
- Innovative Uses of Compost: Erosion Control, Turf Remediation, and Landscaping
- Innovative Uses of Compost: Reforestation, Wetlands Restoration, and Habitat Revitalization
- Markets for Compost
- *New Item Proposed for Comprehensive Procurement Guidelines
- Organic Materials Management Strategies
- Recycling Guide for Native American Nations
- Solid Waste Dilemma: An Agenda for Action;
 Background Document; Appendices A-C
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- Summary of Markets for Compost
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Turning Garbage into Gold
- Two Thousand Buy Recycled Series: Landscaping Products
- Waste Prevention, Recycling, and Composting Options: Lessons From 30 Communities
- WasteWise Update (Issue #12): Recovering Organic Wastes–Giving Back to Mother Nature
- Yard Waste Composting: A Study of Eight Programs

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS [CESQGs]

- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Generation and Management of CESQG Waste
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
- Managing Your Hazardous Waste: A Guide for Small Businesses



- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6–10, 1993, Burlington, Vermont
- Proceedings of the Seventh National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, December 8–12, 1992, Minneapolis, Minnesota
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)

CONSTRUCTION AND DEMOLITION WASTES

- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Building Savings: Strategies for Waste Reduction of Construction and Demolition Debris from Buildings
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Construction and Demolition Waste Landfills
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- Criteria for Classification of Solid Waste Disposal Facilities and Practices; Notification Requirements for Industrial Solid Waste Disposal Facilities (40 CFR Part 257) (Draft)
- Damage Cases: Construction and Demolition Waste Landfills

- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Generation and Management of CESQG Waste
- List of Industrial Waste Landfills and Construction and Demolition Waste Landfills
- *Rules Changed To Help Accelerate Lead-based Paint Removal
- Waste Prevention, Recycling, and Composting Options: Lessons From 30 Communities
- WasteWise Update (Issue #16): Building for the Future

CONTAINERS

- Conditional Exemption for Mixed Waste Storage, Treatment, Transportation, and Disposal; Final Rule
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- Guidance for Permit Writers: Facilities Storing Hazardous Waste in Containers
- Guidance Manual for Cost Estimates for Closure and Postclosure Plans (Subparts G and H); Volume I: Treatment and Storage Facilities
- Guide for Preparing RCRA Permit Applications for Existing Facilities
- Hazardous Waste From Discarding of Commercial Chemical Products and the Containers and Spill Residues Thereof (40 CFR 261.33); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Model RCRA Permit for Hazardous Waste Management Facilities
- RCRA Organic Air Emission Standards for TSDFs and Generators
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containers (40 CFR Parts 264/265, Subpart I; Section 261.7)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)

G Subjects

 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill

CONTAINMENT BUILDINGS

- Cost and Economic Impact Analysis of Land Disposal Restrictions for Newly Listed Wastes and Contaminated Debris (Phase I LDRs); Final Rule
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containment Buildings (40 CFR Parts 264/265, Subpart DD)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill

CORRECTIVE ACTION

- Abandoned Mine Site Characterization and Cleanup Handbook
- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Best Management Practices (BMPs) for Soil Treatment Technologies: Suggested Operational Guidelines to Prevent Cross-Media Transfer of Contaminants during Cleanup Activities

- Corrective Measures for Releases to Groundwater From Solid Waste Management Units; Draft Final Report
- Corrective Measures for Releases to Soil From Solid Waste Management Units; Draft Final Report
- Corrective Measures for Releases to Surface Waters, Draft Final Report
- Criteria for Municipal Solid Waste Landfills: Groundwater Monitoring and Corrective Action (Subpart E)
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- *Environmental Fact Sheet: Amendments to CAMU Rule Proposed
- Environmental Fact Sheet: Assurance Mechanisms Finalized for Landfill Operators
- Environmental Fact Sheet: Controlling the Impacts of Remediation Activities in or Around Wetlands
- *Environmental Fact Sheet: EPA Discontinues Action on 1990 Subpart S Proposal
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- *Environmental Fact Sheet: Final HWIR-Media Rule
- *Environmental Fact Sheet: RCRA Corrective Action Showcase Pilots Announced
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Environmental Fact Sheet: The National Corrective Action Prioritization System
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- *Evaluating the Vapor Intrusion into Indoor Air
- Financial Responsibility for Municipal Solid Waste Landfills: An Introduction for Local Governments
- Geotechnical Systems for Structures on Contaminated Sites; Technical Guidance Document
- *Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance); Draft
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- *Handbook of Groundwater Protection and Cleanup Policies for RCRA Corrective Action for Facilities Subject to Corrective Action Under Subtitle C of the Resource Conservation and Recovery Act



- *Handbook of Groundwater Protection and Cleanup Policies for RCRA Corrective Action (Fact Sheet)
- Industrial Waste Management: A Guide to Best Practices
- Management of Remediation Waste Under RCRA
- Managing Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?
 - How Does RCRA Work?
- Manual de Participación Pública de la RCRA
- One-Time Waste Estimated for Capacity Assurance Planning: Capacity Planning Pursuant to CERCLA Section 104 (c)(9)
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Cleanup Reforms II: Fostering Creative Solutions
- RCRA Corrective Action Interim Measures Guidance; Interim Final
- RCRA Corrective Action Plan; Final
- RCRA Facility Investigation (RFI) Guidance; Interim Final
- RCRA Helps Turn Brownfields Green
- RCRA Public Participation Manual
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Miscellaneous and Other Units (40 CFR Part 264, Subpart X, and 40 CFR Part 265, Subparts P, Q, and R)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Corrective Action
- RCRIS Extract CD-ROM
- Regulatory Impact Analysis for the Proposed Rulemaking on Corrective Action for Solid Waste Management Units
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 7: Comments Related to Treatment Standards for Contaminated Soils
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Solid Waste Disposal Facility Criteria: Technical Manual

- Technical Guidance Document: Inspection Techniques for the Fabrication of Geomembrane Field Seams
- Technical Guidance for Corrective Measures:
 Determining Appropriate Technology and Response for Air Releases; Draft Final Report
- Technical Guidance for Corrective Measures: Subsurface Gas
- Waste Management Area (WMA) and Supplemental Well (SPW) Guidance; Final

CORROSIVE WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes whose Treatment Standards Were Vacated (Interim Final Rule)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Corrosivity Characteristic (40 CFR 261.22);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Environmental Fact Sheet: EPA Issues New Treatment Standards for Certain Ignitable and Corrosive Wastes
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners

G Subjects

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-C: BDAT Related Comments; D002: Characteristic Corrosive Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 13: Comments Related to First Supplemental Proposed Rule, January 25, 1996: Clarification of Bevill Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues

CREOSOTE WASTES

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Addendum) and U051 (Creosote)
- Best Demonstrated Available Technology (BDAT)
 Back-ground Document for Wastewater Treatment
 Sludges Generated in the Production of Creosote K035 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule

CYANIDE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes (F006, F007–F012, F019, and Various P and U Codes) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes;
 Addendum for F019 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K048, K049, K050, K051, and K052; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction—K088 (Final)
- Development of a Solid Sample Analytical Procedure for Cyanide in Spent Ore
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- Quantities of Cyanide-Bearing and Acid-Generating Wastes Generated by the Mining and Beneficiating Industries, and the Potentials for Contaminant Release
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments



- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 2: Capacity Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide
- Technical Report: Treatment of Cyanide Heap Leaches and Tailings

DEBRIS [HAZARDOUS]

see also CONSTRUCTION AND DEMOLITION [C&D] WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Land Disposal Restrictions — Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Cost and Economic Impact Analysis of Land Disposal Restrictions for Newly Listed Wastes and Contaminated Debris (Phase I LDRs); Final Rule
- Management of Remediation Waste Under RCRA
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-A-2: BDAT Related Comments; General BDAT Issues
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 7: Comments Related to Treatment Standards for Contaminated Soils
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

DELISTING PETITIONS

- Criteria for Identifying Characteristics of Hazardous Waste (40 CFR 261. 10); Criteria for Listing Hazardous Waste (40 CFR 261.11); Petitions to Amend Part 261 to Exclude a Waste Produced at a Particular Facility (40 CFR 260.22); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Petitions to Delist Hazardous Wastes; A Guidance Manual; Second Edition
- *RCRA Hazardous Waste Delisting: The First 20 Years
- RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Petitions, Delistings, and Variances (40 CFR, Part 260, Subpart C)

DIMETHYLHYDRAZINE PRODUCTION WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

DIOXINS

- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Environmental Fact Sheet: Standards for Hazardous Air Pollutants for Hazardous Waste Combustors— Direct Final Rule, Parallel Proposal, and Proposed Rule
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- Guidance for Implementing the RCRA Dioxin Listing Rule
- Hidden Hazards of Backyard Burning
- National Dioxin Study
- Reducing Backyard Burning in Indian Country

D Subjects

- Regulatory Determination: Landfills and Surface Impoundments Receiving Pulp and Paper Mill Sludge
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Risk Burn Guidance for Hazardous Waste Combustion Facilities
- State and Local Governments are Key to Reducing Backyard Burning
- Tribal Leaders are Key to Reducing Backyard Burning
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions

DISULFOTON PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K037 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K037; Amendment (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-O: BDAT Related Comments; K048–K052: Petroleum Refining Industry Wastes; K036: Organophosphorous Wastes (Nonwastewaters); K037: Wastewater Treatment Sludges From the Production of Disulfoton

DRIP PADS

- New Rule for Wood Preserving Wastes
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Drip Pads (40 CFR Parts 264/265, Subpart W)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)

D-WASTES

- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis to Support 40 *CFR* Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes whose Treatment Standards Were Vacated (Interim Final Rule)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Barium Wastes D005 and P013 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chromium Wastes D007
 and U032 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for D006 Cadmium Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for D008 and P and U Lead Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Mercury-Containing
 Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)



- Best Demonstrated Available Technology (BDAT)
 Background Document for Silver-Containing Wastes D011, P099, P104 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-B: BDAT Related Comments; D001: Characteristic Ignitable Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-C: BDAT Related Comments; D002: Characteristic Corrosive Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-D: BDAT Related Comments; D003: Characteristic Reactive Wastes and P and U Wastes Containing Reactive Listing Constituents

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-F: BDAT Related Comments; D005: Characteristic Wastes for Barium and P013; and D006: Characteristic Wastes for Cadmium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-G: BDAT Related Comments; D007: Characteristic Wastes for Chromium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-H: BDAT Related Comments; D008: Characteristic Wastes for Lead and P and U Wastes Containing Lead
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

1 Subjects

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 4: Comments Related to First Notice of Data Availability, May 10, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 10: Comments Related to Regulatory Impact Analysis for TC-Metal Hazardous Waste Issues Raised in Original Proposed Rule, August 22, 1995, and in Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 11: Comments Related to Newly Identified Mineral Processing Waste Treatment Standards, Grab Versus Composite Sampling, Radioactive Mixed TC-Metal Wastes, and Sulfide Waste Issues

 Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

EDUCATIONAL MATERIALS

- *Adventures of the Garbage Gremlin: Recycle and Combat a Life of Grime (Comic Book)
- Aprendiendo a través del Servicio: Educación Fuera de la Aula
- La Basura y el Cambio del Clima: Los Protectores del Planeta Descubren las Razones Escondidas para Reducir, Reutilizar, y Reciclar
- Be Waste Aware Waste Reduction Resources and Tools for Students
- Case of the Broken Loop
- El Caso del Círculo Roto
- El Ciclo de Vida de un CD o DVD
- Diversión en la Feria Científica: Diseñando Proyectos Científicos Ambientales
- Don't Trash It: Super Fun
- Follow That Trail!
- Got Your Driver's License? You Can Make a Difference
- Let's Go Green Shopping
- The Life Cycle of a CD or DVD
- Planet Protectors Club Kit
- Planet Protectors Club Kit Order Form
- Planet Protectors Create Less Waste in the First Place:
 A Story about Reuse on Earth
- Puedes Hacer una Diferencia: Aprende Sobre las Carreras para el Manejo de Desechos
- Recycle: You Can Make a Ton of Difference (Poster)
- Reuse + Recycling = Waste Reduction: A Guide for Schools & Groups
- Vayamos de Compras Verdes
- Reutilización + Reciclaje = Reducción de Desechos: Una Guía para Escuelas y Grupos
- Science Fair Fun: Designing Environmental Science Projects
- Service-Learning: Education Beyond the Classroom
- ¡Sigue el Rastro!
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit



- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit [Forma de Orden]
- ¿Tienes tu Licencia de Conducir? Puedes Hacer una Diferencia
- Trash and Climate Change: Planet Protectors Discover the Hidden Reasons to Reduce, Reuse, and Recycle
- Tribal Waste Journal
- Volunteer for Change: A Guide to Environmental Community Service
- Voluntarios para el Cambio: Una Guía para el Servicio Comunitario Ambiental
- *What on Earth Can You Do with an Old Jelly Jar? (Poster)
- You Can Make a Difference: Learn about Careers in Waste Management
- Your Life, Your World, Your Choices: Everything You Do Can Make a Difference Kit
- Your Life, Your World, Your Choices: Everything You Do Can Make a Difference Kit Order Form

ELECTRIC ARC FURNACE DUST

see STEEL PRODUCTION WASTES

ELECTRONIC MEDIA

- Abandoned Mine Site Characterization and Cleanup Handbook
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Environmental Factor™: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Guide for Industrial Waste Management (CD-ROM)
- Introduction to Hard Rock Mining: A CD-ROM Application
- RCRIS Extract CD-ROM
- RCRA Online: A Quick Reference Guide (Brochure)
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review
- Source Reduction Program Potential Manual: A Planning Packet

 Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Integrated Manual on CD-ROM

ELECTROPLATING OPERATIONS WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes (F006, F007–F012, F019, and Various P and U Codes) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F006 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F006; Addendum (Final)
- *Environmental Fact Sheet: Proposed Rule Aims to Promote Metal Recovery from Waste Water Treatment Sludge (F006)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-J: BDAT Related Comments; Mixed Radioactive Hazardous Wastes; Polynuclear Aromatic U Wastes; Halogenated Aliphatic U Wastes; Non-Halogenated Aromatic U Wastes; F002–F005: Solvents; F006: Electroplating Wastewater Treatment Sludges; and F019: Aluminum Conversion Coating Treatment Sludges

EN ESPAÑOL

- Aprendiendo a través del Servicio: Educación Fuera de la Aula
- Aspectos Sociales de la Ubicación de Instalaciones de Residuos Peligrosos de RCRA
- La Basura y el Cambio del Clima: Los Protectores del Planeta Descubren las Razones Escondidas para Reducir, Reutilizar, y Reciclar
- El Caso del Círculo Roto

1 Subjects

- El Ciclo de Vida de un CD o DVD
- Cómo Almacenar el Aceite Usado
- Cómo Manejar el Aceite Usado de Motor
- Cómo Manejar los Derrames de Aceite Usado de Motor
- Desechos Domésticos Peligrosos: Pasos para un manejo seguro
- Diversión en la Feria Científica: Diseñando Proyectos Científicos Ambientales
- ¡Es Fácil Ser Verde! Una Guia para Planear y Dirigir Reuniones y Eventos Conscientes del Ambiente
- Exención de los Residuos de la Exploración y Producción de Petróleo Crudo y Gas Natural de los Reglamentos Federales de Residuos Peligrosos
- Identificando Su Residuo: El Punto de Partida
- Manejando Aceite Usado: Consejos para Empresas Pequeñas
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- Manual de Participación Pública de la RCRA
- Manual del Consumidor para Reducir los Desechos Solidos
- Medio Ambientes Delicados y la Ubicación de Instalaciones Para Manejo de Residuos Peligrosos
- El Proceso de Permisos para Instalaciones de Residuos Peligrosos
- Puedes Hacer una Diferencia: Aprende Sobre las Carreras para el Manejo de Desechos
- RCRA: Reduciendo el Riesgo de Residuo
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- Recolección de Aceite Usado para Reciclaje o Reutilización: Consejos para los consumidores que cambian ellos mismos el aceite y el filtro de aceite de su automóvil
- Reglamento de Participación Pública Expandida de la RCRA
- Reglamento de Residuos Universales
- Reutilización + Reciclaje = Reducción de Desechos:
 Una Guía para Escuelas y Grupos
- ¡Sigue el Rastro
- Si lo Tira, Se lo Toma
- Si lo Tira, Se lo Toma: Recicle el Aceite Usado de Motor
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit

- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit [Forma de Orden]
- ¿Tienes tu Licencia de Conducir? Puedes Hacer una Diferencia
- Vayamos de Compras Verdes
- Voluntarios para el Cambio: Una Guía para el Servicio Comunitario Ambiental

ENFORCEMENT

see LIABILITY AND ENFORCEMENT

ENVIRONMENTALLY PREFERABLE PURCHASING

see LIFE CYCLE ASSESSMENT

EPICHLOROHYDRIN PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the Production of Epichlorohydrin, K017 (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

ETHYLENEBISDITHIOCARBAMIC ACID PRODUCTION WASTES

 Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)



- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

ETHYLENE DIBROMIDE PRODUCTION WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

EXPLOSIVES PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K046 Nonreactive
 Subcategory (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K046; Addendum
- Memorandum to the Docket Regarding Final Treatment Standards for Nonwastewater and Wastewater Forms of K044, K045, and K047
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium

 Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

EXPORTS/IMPORTS

- Environmental Fact Sheet: Entry into Force of the Basel Convention
- Environmental Fact Sheet: EPA Implements the OECD Decision on Transfrontier Movements of Recyclable Wastes
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- Hazardous Waste Requirements for Large Quantity Generators
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data): National Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data): State Detail Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data): State Summary Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data): National Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data): State Detail Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data): State Summary Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data): National Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data): State Detail Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data): State Summary Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data): National Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data): State Detail Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data): State Summary Analysis

B Subjects

- National Biennial RCRA Hazardous Waste Report (Based on 2001 Data): National Analysis
- National Biennial RCRA Hazardous Waste Report (Based on 2001 Data): State Detail Analysis
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Transporters (40 CFR Part 263)
- Re-Engineering RCRA for Recycling: Report and Recommendations of the Definition of Solid Waste Task Force

EXTENDED PRODUCT RESPONSIBILITY [EPR]

see LIFE-CYCLE ASSESSMENT

FINANCIAL ASSURANCE

see LIABILITY AND ENFORCEMENT

FINANCING

see GRANTS AND FINANCING

FLY ASH

see ASH

see PROCUREMENT-CONSTRUCTION PRODUCTS

FULL COST ACCOUNTING [FCA]

- Full Cost Accounting for Municipal Solid Waste Management: A Handbook
- Full Cost Accounting in Action: Case Studies of Six Solid Waste Management Agencies
- Making Solid (Waste) Decisions With Full Cost Accounting
- Questions and Answers about Full Cost Accounting

F-WASTES

 Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions; Volumes I and II
- Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions: Solvent Waste Volumes and Characteristics, Required Treatment and Recycling Capacity, and Available Treatment and Recycling
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes (F006, F007–F012, F019, and Various P and U Codes) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes;
 Addendum for F019 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Amendment to Volumes 1 and 2 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Revisions (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F002 (1,1,2-Trichloroethane)
 and F005 (Benzene, 2-Ethoxyethanol, and
 2-Nitropropane); Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F006 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F006; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Refinery
 Wastes: F037 and F038
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume A: Wastewater
 Forms of Organic U and P Wastes and Multisource
 Leachate (F039) for Which There Are Concentration Based Treatment Standards



- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume B: U and P
 Wastewaters and Nonwastewaters with Methods of
 Treatment as Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume C:
 Nonwastewater Forms of Organic U and P Wastes and
 Multisource Leachate (F039) for Which There Are
 Concentration-Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume D: Reactive U
 and P Wastewaters and Nonwastewaters
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume E: U and P
 Gaseous Wastes
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatic Hydrocarbons,
 F024 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatic Hydrocarbons,
 F024; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Chlorinated Aliphatics F025 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- *Environmental Fact Sheet: Proposed Rule Aims to Promote Metal Recovery from Waste Water Treatment Sludge (F006)
- *EPA Proposes Conditional Exclusions from the Definition of Hazardous Waste and the Definition of Solid Waste For Solvent-Contaminated Wipes
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos

- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-J: BDAT Related Comments; Mixed Radio-active Hazardous Wastes; Polynuclear Aromatic U Wastes; Halogenated Aliphatic U Wastes; Non-Halogenated Aromatic U Wastes; F002–F005: Solvents; F006: Electroplating Wastewater Treatment Sludges; and F019: Aluminum Conversion Coating Treatment Sludges
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

G Subjects

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule

GENERATORS

see also CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS [CESQGs]

see also SMALL QUANTITY GENERATORS

- Asbestos Waste Management Guidance: Generation, Transport, Disposal
- Conditional Exemption for Mixed Waste Storage,
 Treatment, Transportation, and Disposal; Final Rule
- *Environmental Fact Sheet: Deferral of Phase IV Standards for PCBs as an Underlying Hazardous Constituent in Soil
- Environmental Fact Sheet: Final Standards for Hazardous Waste Combustors—Phase I
- Environmental Fact Sheet: Finalization of Hazardous Waste Identification Rule (HWIR)
- Environmental Fact Sheet: Hazardous Waste Manifest System to be Streamlined
- *Environmental Fact Sheet: Ideas to Reduce Reporting Requirements at Hazardous Waste Facilities
- *Environmental Fact Sheet: Interim Emission
 Standards for 1999 Hazardous Waste Combustor Rule
- *Environmental Fact Sheet: Proposed Rule Aims to Promote Metal Recovery from Waste Water Treatment Sludge (F006)

- *Environmental Fact Sheet: Rule Proposed to Reduce Hazardous Waste Record Keeping Requirements
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- Environmental Factor™: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Hazardous Waste Requirements for Large Quantity Generators
- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- *Land Disposal Restrictions: Summary of Requirements
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
 - How Does RCRA Work?
- Manifest System, Recordkeeping, and Reporting (40 CFR 264 and 265, Subpart E); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 2001 Data) (Complete Set)
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Generation and Management
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Management in RCRA TSDR Units
- National Survey of Hazardous Waste Generators and Treatment, Storage, and Disposal Facilities Regulated Under RCRA in 1981
- Part 279 Requirements: Used Oil Management Standards (Poster)
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document (Complete Set)



- *Proposed Revisions to the Hazardous Waste Identification Rule (HWIR)
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containment Buildings (40 CFR Parts 264/265, Subpart DD)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Drip Pads (40 CFR Parts 264/265, Subpart W)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Restrictions (40 CFR Part 268)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Financial Assurance (40 CFR Parts 264/265, Subpart H)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- RCRIS Extract CD-ROM
- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Resource Conservation and Recovery Act Regulations Affecting Generators and Transporters (40 CFR 262 and 263); Explanation of Revisions in Reporting Burden Estimates

- The Used Oil Management Standards (Video)
- Waste Analysis at Facilities That Generate, Treat, Store, and Dispose of Hazardous Wastes; A Guidance Manual

GLASS

see MARKETS—GLASS see SOLID WASTE RECYCLING—GLASS

GRANTS AND FINANCING

- Aprendiendo a través del Servicio: Educación Fuera de la Aula
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Financial Responsibility for Municipal Solid Waste Landfills: An Introduction for Local Governments
- Financing Guide for Recycling Businesses: Investment Forums, Meetings, and Networks
- Grant Resources for Solid Waste Activities in Indian Country
- Preparing Successful Grant Proposals
- Service-Learning: Education Beyond the Classroom
- Tribal Decision-Makers Guide to Solid Waste Management

GREEN BUILDINGS

- Building Savings: Strategies for Waste Reduction of Construction and Demolition Debris from Buildings
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6-10, 1993, Burlington, Vermont
- Reusable News, (Spring 2003)
- WasteWise Update (Issue #16): Building for the Future

GREENHOUSE GAS

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GREENSCAPES ALLIANCE

- GreenScapes: Environmentally Beneficial Landscaping
- *GreenScapes Success Story: A Greener Green
- *GreenScapes Success Story: Abandoned Plastics Find a Home
- *GreenScapes Success Story: Bobsledding on Bottles
- *GreenScapes Success Story: Compost as Cure-All
- *GreenScapes Success Story: Food Scraps and Wine: An Agreeable Combination
- *GreenScapes Success Story: Golden Compost
- *GreenScapes Success Story: New Jersey's Milk Jug Bridge
- *GreenScapes Success Story: Not Your Typical Compost Feedstock
- *GreenScapes Success Story: Parks Abound with Plastic Lumber
- *GreenScapes Success Story: Recycled Rubber Raises the Road
- *GreenScapes Success Story: These Tires Were Made for Walkin'

GROUND WATER

- Alternate Concentration Limit Guidance; Part I: ACL Policy and Information Requirements; Part II: Based on 264.94(B) Criteria; Case Studies
- Application of Geophysics to Acid Mine Drainage Investigations; Volume I: Literature Review and Theoretical Background; Volume II: Site Investigations
- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Background Document for the Groundwater Screening Procedure to Support 40 CFR 268 Land Disposal Restrictions
- Corrective Measures for Releases to Groundwater From Solid Waste Management Units; Draft Final Report
- Criteria for Identifying Areas of Vulnerable Hydrogeology under RCRA (Complete Set)
- Criteria for Municipal Solid Waste Landfills: Case Studies on Groundwater and Surface Water Contamination From Municipal Solid Waste Landfills
- Criteria for Municipal Solid Waste Landfills: Groundwater Monitoring and Corrective Action (Subpart E)
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators

- Damage Cases: Construction and Demolition Waste Landfills
- Environmental Fact Sheet: Controlling the Impacts of Remediation Activities in or Around Wetlands
- *Environmental Fact Sheet: Final HWIR-Media Rule
- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Geochemical Modeling of Mine Pit Water: An Overview and Application of Computer Codes
- Groundwater Monitoring (40 *CFR* 265, Subpart F); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Guidance on Issuing Permits to Facilities Required to Analyze Groundwater for Appendix VIII Constituents
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- *Handbook of Groundwater Protection and Cleanup Policies for RCRA Corrective Action for Facilities Subject to Corrective Action Under Subtitle C of the Resource Conservation and Recovery Act
- *Handbook of Groundwater Protection and Cleanup Policies for RCRA Corrective Action (Fact Sheet)
- Handbook of RCRA Groundwater Monitoring Constituents: Chemical and Physical Properties (Appendix IX to 40 CFR Part 264)
- Hydrologic Simulation on Solid Waste Disposal Sites
- Indexing of Long-Term Effectiveness of Waste Containment Systems for a Regulatory Impact Analysis
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Long Term Dissolution Testing of Mine Waste
- Long Term Dissolution Testing of Mine Waste; Appendices



- Permitting of Land Disposal Facilities: Groundwater and Air Emission Monitoring
- Permitting of Land Disposal Facilities: Groundwater Protection Standard
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Petroleum Refining Process Waste Listing Determination Notice of Data Availability (NODA) Response to Comment Document; Part I
- Preparing No-Migration Demonstrations for Municipal Solid Waste Disposal Facilities: A Screening Tool
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Cleanup Reforms II: Fostering Creative Solutions
- RCRA Facility Investigation (RFI) Guidance; Interim Final; Volume I: Development of an RFI Work Plan and General Considerations for RCRA Facility Investigations; Volume II: Soil, Groundwater, and Subsurface Gas Releases; Volume III: Air and Surface Water Releases; Volume IV: Case Study Examples
- RCRA Groundwater Monitoring Compliance Order Guidance
- RCRA Groundwater Monitoring: Draft Technical Guidance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Groundwater Monitoring (40 CFR Parts 264/265, Subpart F)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)
- Reporting on Municipal Solid Waste: A Local Issue
- Report to Congress: Wastes from the Combustion of Fossil Fuels
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Solid Waste Disposal Facility Criteria: Technical Manual
- Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities; Interim Final Guidance

- Statistical Training Course for Groundwater Monitoring Data Analysis
- Subtitle D Study: Phase I Report
- Technical Report: Design and Evaluation of Tailings Dams
- Waste Management Area (WMA) and Supplemental Well (SPW) Guidance; Final
- Water Quality in Open Pit Precious Metal Mines

HALOGENATED PESTICIDE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes

HAZARDOUS WASTE DATA

- Assessment of Hazardous Waste Mismanagement Damage Case Histories
- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes

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- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for Quality Assurance/Quality
 Control Procedures and Methodology (Final)
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Chemical, Physical, and Biological Properties of Compounds Present at Hazardous Waste Sites (Final Report)
- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Composition and Management of Used Oil Generated in the United States; Appendix
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- Development of a Solid Sample Analytical Procedure for Cyanide in Spent Ore
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- *Environmental Fact Sheet: Ideas to Reduce Reporting Requirements at Hazardous Waste Facilities
- Environmental Factor™: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Hazardous Waste Program Information Strategy Plan;
 Waste Information Needs
- Hazardous Waste Program Information Strategy Plan;
 Waste Information Needs: Appendices
- *Measuring Progress 1991-2001: The Priority Chemicals Trends Report
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data) (Complete Set)

- National Biennial RCRA Hazardous Waste Report (Based on 2001 Data) (Complete Set)
- National Small Quantity Hazardous Waste Generator Survey; Final Report
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Generation and Management
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Management in RCRA TSDR Units
- National Survey of Hazardous Waste Generators and Treatment, Storage, and Disposal Facilities Regulated Under RCRA in 1981
- Nineteen Eighty-Six National Screening Survey of Hazardous Waste Treatment, Storage, Disposal, and Recycling Facilities
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Program Evaluation Program Area Analysis; Final Report
- RCRIS Extract CD-ROM
- Report on Minimum Criteria to Assure Data Quality
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-A-1: BDAT Related Comments; General BDAT Issues
- Risk Burn Guidance for Hazardous Waste Combustion Facilities
- Risky Business? An Overview of Risk Assessment and RCRA
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review; Volume Two: Appendix A
- *Solvents Study
- Statistical Analysis of Groundwater Monitoring Data at RCRA Facilities; Interim Final Guidance
- Statistical Analysis of Mining Waste Data
- *Study of Selected Petroleum Refining Residuals; Industry Study
- Summary and Technical Review of Supporting
 Literature for the 1985 Report to Congress on Wastes
 From the Extraction and Beneficiation of Metallic Ores,
 Phosphate Rock, Asbestos, Overburden From
 Uranium Mining, and Oil Shale



- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Mineral Mining and Processing Point Source Category
- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Ore Mining and Dressing Point Source Category
- Summary Report of Capacity at Commercial Facilities;
 Volumes I and II
- Summary Report of Capacity at Limited Commercial and Company Captive Facilities; Draft; Volumes I and II
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Field Sampling and Analytical Results
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix A: Analytical Results
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix C: Sampling Reports; Volumes 1 and 2
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix E: Role and Function of EPA Sample Control Center
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix F: List of Analytes
- Trial Burn Observation Guide
- WIN/INFORMED: Universe Identification, Waste Activity Monitoring, Program Area Analysis; Final Report

HAZARDOUS WASTE IDENTIFICATION

- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes;
 Regulatory Impact Analysis
- Background Documents for the Cost and Economic Impact Analysis of Listing Four Petroleum Refining Wastes as Hazardous Wastes Under RCRA Subtitle C
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction—K088 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed

- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Best Demonstrated Available Technology (BDAT)
 Background Documents for First Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Second Third Wastes;
 Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Third Third Wastes; Final Rule (Complete Set)
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Chemical, Physical, and Biological Properties of Compounds Present at Hazardous Waste Sites (Final Report)
- Corrosivity Characteristic (40 CFR 261.22);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Criteria for Identifying Characteristics of Hazardous Waste (40 CFR 261.10); Criteria for Listing Hazardous Waste (40 CFR 261.11); Petitions to Amend Part 261 to Exclude a Waste Produced at a Particular Facility (40 CFR 260.22); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Degree of Hazard as an Approach to Defining and Managing Hazardous Wastes; Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Environmental Fact Sheet: EPA Finalizes Regulations Under RCRA for Military Munitions
- Environmental Fact Sheet: EPA Issues Interim Final Regulations on the "Mixture" and "Derived-From" Rules
- *Environmental Fact Sheet: EPA Promulgates Listing Determination for Certain Wastes from the Production of Chlorinated Aliphatics
- *Environmental Fact Sheet: Final HWIR-Media Rule
- Environmental Fact Sheet: Final Rule for Third Third Scheduled Wastes Completes Statutory Requirements for Land Disposal Restrictions
- Environmental Fact Sheet: Finalization of Hazardous Waste Identification Rule (HWIR)
- *Environmental Fact Sheet: Hazardous Waste Listing Determination for Two Dye and Pigment Wastes

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- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- Environmental Fact Sheet: Opportunity for Comment on Regulatory Status of Spent Catalyst Wastes
- *Environmental Fact Sheet: Paint Wastes Not Listed as Hazardous Waste
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- Environmental Fact Sheet: Two New Hazardous Waste Codes Added From Organobromine Production
- *EPA Proposes Conditional Exclusions from the Definition of Hazardous Waste and the Definition of Solid Waste For Solvent-Contaminated Wipes
- *EPA Proposes Hazardous Waste Listing Determination for Dyes and Pigments Production Wastes
- Fate and Transport of Hazardous Constituents;
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Guidance for Implementing the RCRA Dioxin Listing Rule
- Guidance for the Analysis of Refinery Wastes
- Guidance on the Definition and Identification of Commercial Mixed Low-Level Radioactive and Hazardous Waste and Answers to Anticipated Questions
- Hazardous Waste Characteristics Scoping Study
- Hazardous Waste Characteristics Scoping Study: Appendices
- Hazardous Waste From Discarding of Commercial Chemical Products and the Containers and Spill Residues Thereof (40 CFR 261.33); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Hazardous Waste Requirements for Large Quantity Generators
- Health and Environmental Effects Profiles (40 CFR 261); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Identificando Su Residuo: El Punto de Partida

- Identification and Description of Mineral Processing Sectors and Waste Streams; Technical Background Document; Final
- Identifying Your Waste: The Starting Point (Brochure)
- Ignitability Characteristic (40 CFR 261.21);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Infectious Waste (40 CFR 250.14); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- *Land Disposal Restrictions: Summary of Requirements
- Listing of Hazardous Waste; Finalization of July 16, 1980, Hazardous Waste List (40 CFR 261.31 and 261.32); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Listing of Hazardous Waste (40 CFR 261.31 and 261.32); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Management of Remediation Waste Under RCRA
- Managing Hazardous Waste in Your Community
 - What Makes a Waste Hazardous?
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- Ninety-Day Subchronic Oral Toxicity in Rats Test Materials: Pyridine; Volumes I and II
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Petroleum Refining Process Waste Listing Determination Notice of Data Availability (NODA) Response to Comment Document (Complete Set)
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document (Complete Set)
- Rat Oral Subchronic Toxicity Study; Final Report; Compound: Isobutyl Alcohol
- *Proposed Revisions to the Hazardous Waste Identification Rule (HWIR)
 - RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril



- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Definition of Solid Waste and Hazardous Waste Recycling (40 CFR Parts 261.2 and 261.9)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Hazardous Waste Identification (40 CFR Part 261)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Solid and Hazardous Waste Exclusions (40 CFR Part 261.4)
- Reactivity Characteristic (40 CFR 261.23); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Response to Comments Document: Land Disposal Restrictions-Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- *Solvents Study
- *Study of Selected Petroleum Refining Residuals; Industry Study
- Subchronic Toxicity of Meta-Cresol in Sprague Dawley Rats
- Subchronic Toxicity of Ortho-Cresol in Sprague Dawley Rats
- Subchronic Toxicity of Para-Cresol in Sprague Dawley Rats; MBA Chemical No. 25
- Teratologic Evaluation of 2,3,4,6-Tetrachlorophenol Administered to CD Rats on Gestational Days 6 Through 15; Final Report
- Teratologic Evaluation of 2,3,4,6-Tetrachlorophenol Administered to CD Rats on Gestational Days 6 Through 15; Final Report; Appendices I–IX

- Toxicity Characteristic Leaching Procedure;
 Background Document on Resource Conservation and Recovery Act, Subtitle C, Hazardous Waste
 Management System, Section 3001, Identification and Listing of Hazardous Waste
- Waste Analysis at Facilities That Generate, Treat, Store, and Dispose of Hazardous Wastes; A Guidance Manual

HAZARDOUS WASTE IDENTIFICATION— LISTING OF USED OIL

- Composition and Management of Used Oil Generated in the United States
- Managing Hazardous Waste in Your Community
 Safe Hazardous Waste Recycling
- Managing Used Oil: Advice for Small Businesses
- Manejando Aceite Usado: Consejos para Empresas Pequeñas
- Part 279 Requirements: Used Oil Management Standards (Poster)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Used Oil (40 CFR Part 266, Subpart E, and Part 279)
- The Used Oil Management Standards (Video)

HAZARDOUS WASTE RECYCLING

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes; Regulatory Impact Analysis
- Background Document for First Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: First Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity
- Background Document for Second Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: Second Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity; Volumes I and II
- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions; Volumes I and II

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- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions: Solvent Waste
 Volumes and Characteristics, Required Treatment and
 Recycling Capacity, and Available Treatment and
 Recycling
- Background Document for Third Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final Rule: Third Third Waste Volumes, Characteristics, and Required and Available Treatment Capacity (Complete Set)
- Background Paper: Exclusion to the Definition of Solid Waste: Excluded Scrap Metal and Shredded Circuit Boards Being Recycled
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- *Better Rules for Zinc Fertilizer Recycling
- Commercial Treatment/Recovery Data Set
- Commercial Treatment/Recovery TSDR Survey Data Set
- Environmental Fact Sheet: EPA Implements the OECD Decision on Transfrontier Movements of Recyclable Wastes
- *Environmental Fact Sheet: EPA Proposing to Allow Waste as an Energy Source for Synthesis Gas Production and Power Generation
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- *Environmental Fact Sheet: Proposed Rule Aims to Promote Metal Recovery from Waste Water Treatment Sludge (F006)
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- Environmental Fact Sheet: Redesigning Hazardous Waste Regulations on Recycling
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- Environmental Factor™: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM

- *EPA Proposes Conditional Exclusions from the Definition of Hazardous Waste and the Definition of Solid Waste For Solvent-Contaminated Wipes
- Guidance Manual on the RCRA Regulation of Recycled Hazardous Wastes
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Innovative Methods of Managing Environmental Releases at Mine Sites
- Managing Hazardous Waste in Your Community
 Safe Hazardous Waste Recycling
- *More Recycling and Reuse Proposed for Electronic Wastes and Mercury-Containing Equipment
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Generation and Management
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Management in RCRA TSDR Units
- Nineteen Eighty-Six National Screening Survey of Hazardous Waste Treatment, Storage, Disposal, and Recycling Facilities
- RCRA Implementation Study Update: The Definition of Solid Waste
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Definition of Solid Waste and Hazardous Waste Recycling (40 CFR Parts 261.2 and 261.9)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Used Oil (40 CFR Part 266, Subpart E, and Part 279
- Re-Engineering RCRA for Recycling: Report and Recommendations of the Definition of Solid Waste Task Force
- Reglamento de Residuos Universales



- Regulatory Changes Proposed for Certain Hazardous Waste Recycling Activities
- Report to Congress on Metal Recovery, Environmental Regulation, and Hazardous Waste
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- States' Efforts to Promote Lead-Acid Battery Recycling
- Universal Waste Rule (Brochure)
- The Used Oil Management Standards (Video)
- Waste Minimization for Selected Residuals in the Petroleum Refining Industry

HAZARDOUS WASTES

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction—K088 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Best Demonstrated Available Technology (BDAT)
 Background Documents for First Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Second Third Wastes;
 Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Third Third Wastes; Final Rule (Complete Set)
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Construction and Demolition Waste Landfills

- Definitions and General Provisions under RCRA, Subtitle C; Definitions and Provisions for Confidentiality (40 CFR 260, Subparts A and B)
- Degree of Hazard as an Approach to Defining and Managing Hazardous Wastes; Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Design and Development of a Hazardous Waste Reactivity Testing Protocol
- Environmental Fact Sheet: EPA Determines That Ash From Waste-to-Energy Facilities Is Subject to Hazardous Waste Regulations upon Exiting the Combustion Building
- Environmental Fact Sheet: EPA Issues Interim Final Regulations on the "Mixture" and "Derived-From" Rules
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- Environmental Fact Sheet: Hazardous Waste Manifest System to be Streamlined
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- *Environmental Fact Sheet: Request for Comments: EPA Announces In-Depth Review of the Land Disposal Restrictions (LDR) Program
- *Evaluating the Vapor Intrusion into Indoor Air
- *Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance); Draft
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Hazardous Waste Management Planning Needs and Practices: A Review of Several State Agency Approaches
- Identificando Su Residuo: El Punto de Partida
- Identifying Your Waste: The Starting Point (Brochure)
- Implementation Strategy of U.S. Supreme Court Decision in City of Chicago v. EDF for Municipal Waste Combustion Ash; Memorandum
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?

🖺 Subjects

- How Does RCRA Work?
- Safe Hazardous Waste Recycling
- State Hazardous Waste Contacts
- What Makes a Waste Hazardous?
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- *Measuring Progress 1991-2001: The Priority Chemicals Trends Report
- Nation's Hazardous Waste Management Program at a Crossroads: The RCRA Implementation Study
- *RCRA Hazardous Waste Delisting: The First 20 Years
- RCRA Helps Turn Brownfields Green
- RCRA Implementation Study Update: The Definition of Solid Waste
- RCRA: Reduciendo el Riesgo de Residuo
- RCRA: Reducing Risk From Waste
- *RCRA, Superfund, and EPCRA Call Center Training Modules (Complete Set of RCRA Modules)
- Regulatory Analysis of RCRA Regulations
- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Report to Congress on Metal Recovery, Environmental Regulation and Hazardous Waste
- Revised Implementation Strategy for City of Chicago v. EDF Municipal Waste Combustion Ash Supreme Court Decision; Memorandum
- Risky Business? An Overview of Risk Assessment and RCRA
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review (Complete Set)
- Technical Resource Document: Solidification/Stabilization and Its Application to Waste Materials

HEALTH EFFECTS

 Abandoned Mine Site Characterization and Cleanup Handbook

- Background Document on the Development and Use of Reference Doses; Part I: Data Needs and Apportionment; Part II: Considerations Related to the Development of Protocols for Toxicity Studies
- Chemical, Physical, and Biological Properties of Compounds Present at Hazardous Waste Sites (Final Report)
- Criteria for Municipal Solid Waste Landfills: Case Studies on Ground-Water and Surface Water Contamination From Municipal Solid Waste Landfills
- *Environmental Fact Sheet: Final HWIR-Media Rule
- Environmental Fact Sheet:: Finalization of Hazardous Waste Identification Rule (HWIR)
- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- *Environmental Fact Sheet: Request for Comments: EPA Announces In-Depth Review of the Land Disposal Restrictions (LDR) Program
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Evaluating the Vapor Intrusion into Indoor Air
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- *Guidance for Evaluating the Vapor Intrusion to Indoor Air Pathway from Groundwater and Soils (Subsurface Vapor Intrusion Guidance); Draft
- Hazardous Waste Characteristics Scoping Study
- Hazardous Waste Characteristics Scoping Study: Appendices
- Hazardous Waste Tanks Risk Analysis
- Health and Environmental Effects Profiles (40 CFR 261); Identification and Listing of Hazardous Waste under RCRA, Subtitle C, Section 3001
- Hidden Hazards of Backyard Burning
- Human Health and Environmental Damages from Mining and Mineral Processing Wastes; Technical Background Document Supporting the Final Rule Applying Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes
- Human Health Risk Assessment Protocol for Hazardous Waste Combustion Facilities
- Inactive and Abandoned Noncoal Mines (Complete Set)
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide



- Liner Location Risk and Cost Analysis Model
- Managing Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?
- *Measuring Progress 1991-2001: The Priority Chemicals Trends Report
- Municipal Waste Combustion Study: Assessment of Health Risks Associated With Exposure to Municipal Waste Combustion Emissions
- Municipal Waste Combustion Study: Report to Congress
- Ninety-Day Subchronic Oral Toxicity in Rats Test Materials: Pyridine; Volumes I and II
- Permitting of Land Disposal Facilities: Groundwater Protection Standard
- Permitting of Land Disposal Facilities: Information Requirements for Permitting Discharges; General Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document; Part II
- Procedural Guidance for Reviewing Exposure Information Under RCRA, Section 3019
- Quantities of Cyanide-Bearing and Acid-Generating Wastes Generated by the Mining and Beneficiating Industries, and the Potentials for Contaminant Release
- Rat Oral Subchronic Toxicity Study; Final Report; Compound: Isobutyl Alcohol
- Reducing Backyard Burning in Indian Country
- Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Report to Congress on Cement Kiln Dust
- Report to Congress on Special Wastes From Mineral Processing: Summary and Findings; Methods and Analyses; Appendices
- Report to Congress: Wastes from the Combustion of Fossil Fuels

- Risky Business? An Overview of Risk Assessment and RCRA
- State and Local Governments are Key to Reducing Backyard Burning
- Subchronic Toxicity of Meta-Cresol in Sprague Dawley Rats
- Subchronic Toxicity of Ortho-Cresol in Sprague Dawley Rats
- Subchronic Toxicity of Para-Cresol in Sprague Dawley Rats; MBA Chemical No. 25
- Subtitle D Study: Phase I Report
- Surface Water Screening Procedure; Background Document
- Teratologic Evaluation of 2,3,4,6-Tetrachlorophenol Administered to CD Rats on Gestational Days 6 Through 15; Final Report
- Teratologic Evaluation of 2,3,4,6-Tetrachlorophenol Administered to CD Rats on Gestational Days 6 Through 15; Final Report; Appendices I–IX
- Tribal Leaders are Key to Reducing Backyard Burning

HOUSEHOLD HAZARDOUS WASTE

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Community Options for Safe Needle Disposal
- Consumer's Handbook for Reducing Solid Waste
- Desechos Domésticos Peligrosos: Pasos para un manejo seguro
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Handle with Care: How to Throw Out Used Insulin Syringes and Lancets at Home; A Booklet for Young People with Diabetes and their Families
- Household Hazardous Waste Management: A Manual for One-Day Community Collection Programs
- Household Hazardous Waste: Steps to Safe Management
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act

Subjects

- Manual del Consumidor Para Reducir los Desechos Solidos
- Moving Out, Moving In: Making Environmental Choices When You Move
- National Survey of Solid Waste (Municipal) Landfill Facilities
- The Power of Change: Protecting the Environment for the Next Generation Kit
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6–10, 1993, Burlington, Vermont
- Proceedings of the Fifth National Conference on Household Hazardous Waste Management, November 5–7, 1990, San Francisco, California
- Proceedings of the Fourth National Conference on Household Hazardous Waste Management
- Proceedings of the Seventh National United States Environmental Protection Agency Conference on Household Hazardous Waste Management (Minneapolis, Minnesota, December 8–12, 1992)
- Proceedings of the Sixth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management (Seattle, Washington, December 3–7, 1991)
- Protect Yourself, Protect Others: Safe Options for Home Needle Disposal
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Solid and Hazardous Waste Exclusions (40 CFR Part 261.4)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- Reglamento de Residuos Universales
- *Rules Changed To Help Accelerate Lead-based Paint Removal
- States' Efforts to Promote Lead-Acid Battery Recycling
- Summary of the First National Conference on Household Hazardous Waste Collection Programs
- Summary of the Second National Conference on Household Hazardous Waste Management
- Summary of the Third National Conference on Household Hazardous Waste Management
- Survey of Household Hazardous Waste and Related Collection Programs
- Universal Waste Rule (Brochure)

IGNITABLE WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Environmental Fact Sheet: EPA Issues New Treatment Standards for Certain Ignitable and Corrosive Wastes
- Hazardous Waste Characteristics Scoping Study
- Hazardous Waste Characteristics Scoping Study: Appendices
- Ignitability Characteristic (40 CFR 261.21);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Interim Status Standards for Landfills (40 CFR 265, Subpart N); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners



- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-B: BDAT Related Comments; D001: Characteristic Ignitable Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 13: Comments Related to First Supplemental Proposed Rule, January 25, 1996: Clarification of Bevill Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues

INDUSTRIAL WASTE [NON-HAZARDOUS]

- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- Criteria for Classification of Solid Waste Disposal Facilities and Practices; Notification Requirements for Industrial Solid Waste Disposal Facilities (40 CFR Part 257) (Draft)
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Generation and Management of CESQG Waste
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document

- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- List of Industrial Waste Landfills and Construction and Demolition Waste Landfills
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Solid Waste Programs
- Regulatory Determination: Landfills and Surface Impoundments Receiving Pulp and Paper Mill Sludge
- Report to Congress: Solid Waste Disposal in the United States; Volumes I and II
- Subtitle D Industrial Facility Telephone Survey Report (1987)

INFORMATION SOURCES

- An Analysis of Composting as an Environmental Remediation Technology
- Be Waste Aware Waste Reduction Resources and Tools for Students
- Business Guide for Reducing Solid Waste
- Characterization of MWC Ashes and Leachates From MSW Landfills, Monofills, and Co-Disposal Sites;
 Volume III: Addendum to Characterization of Municipal Landfill Leachates; A Literature Review
- Characterization of MWC Ashes and Leachates From MSW Landfills, Monofills, and Co-Disposal Sites; Volume IV: Characterization of Municipal Waste Combustion Residues and Their Leachates; A Literature Review
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Composting, Yard Trimmings, and Municipal Solid Waste
- Consumer's Handbook for Reducing Solid Waste
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Directory of Mine Waste Characterization and Drainage Quality Contacts in Western Governors' Association Member States
- ¡Es Fácil Ser Verde! Una Guia para Planear y Dirigir Reuniones y Eventos Conscientes del Ambiente
- Exemption of Oil and Gas Exploration and Production Wastes from Federal Hazardous Waste Regulations
- Exención de los Residuos de la Exploración y Producción de Petróleo Crudo y Gas Natural de los Reglamentos Federales de Residuos Peligrosos
- Financing Guide for Recycling Businesses: Investment Forums, Meetings, and Networks

Subjects

- 40 CFR Parts 190-299
- Full Cost Accounting for Municipal Solid Waste Management: A Handbook
- Full Cost Accounting in Action: Case Studies of Six Solid Waste Management Agencies
- Generation and Management of CESQG Waste
- Green Advertising Claims
- How to Start or Expand a Recycling Collection Program
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- International Waste Minimization Approaches and Policies to Metal Plating
- It's Easy Being Green: A Guide to Planning and Conducting Environmentally Aware Meetings and Events
- Jobs Through Recycling Program
- Joining Forces on Solid Waste Management: Regionalization Is Working in Rural and Small Communities
- Life Cycle Assessment: Public Data Sources for the LCA Practitioner
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?
 - How Does RCRA Work?
 - Safe Hazardous Waste Recycling
 - State Hazardous Waste Contacts
 - What Makes a Waste Hazardous?
- Managing Used Motor Oil: Order Form
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- Manual de Participación Pública de la RCRA
- Manual del Consumidor para Reducir los Desechos Solidos
- Manufacturing From Recyclables: 24 Case Studies of Successful Recycling Enterprises
- Monitoring Science in the RCRA Program (Kit Folder)
- Planning for Disaster Debris
- Publications on Mining Waste Management in Indian Country
- Publications on Solid Waste Management in Indian Country

- Puedes Hacer una Diferencia: Aprende Sobre las Carreras para el Manejo de Desechos
- RCRA Online: A Quick Reference Guide (Brochure)
- RCRA Orientation Manual
- RCRA Public Participation Manual
- Recycling Guide for Native American Nations
- Report to Congress: Recovery and Recycling of Plastics From Durable Goods
- Reporting on Municipal Solid Waste: A Local Issue
- Risky Business? An Overview of Risk Assessment and RCRA
- Site-Specific Flexibility Requests for Municipal Solid Waste Landfills in Indian Country; Draft Guidance
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Tribal Waste Journal
- WasteWise Progress Reports
- WasteWi\$e Tip Sheet: Buying or Manufacturing Recycled Products
- WasteWi\$e Tip Sheet: Facility Waste Assessments
- WasteWi\$e Tip Sheet: Recycling Collection
- WasteWi\$e Tip Sheet: Waste Prevention
- WasteWise Update
- You Can Make a Difference: Learn about Careers in Waste Management

INK FORMULATION WASTES

- Best Demonstrated Available Technology (BDAT) Background Document for K086 Solvent Wash (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K086 (Ink Formulation Equipment Cleaning Wastes); Addendum (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide

INORGANIC CHEMICAL WASTES

 Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts



- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for K071 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K073 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Mercury-Containing
 Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Regulatory Changes Proposed for Certain Hazardous Waste Recycling Activities
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 1: Comments Related to Phase III Proposed Rule, March 2, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 10: Comments Related to Regulatory Impact Analysis for TC-Metal Hazardous Waste Issues Raised in Original Proposed Rule, August 22, 1995, and in Second Supplemental Proposed Rule, May 12, 1997



 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 11: Comments Related to Newly Identified Mineral Processing Waste Treatment Standards, Grab Versus Composite Sampling, Radioactive Mixed TC-Metal Wastes, and Sulfide Waste Issues

Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners

Regulatory Impact Analysis of the Phase III Land

JOBS THROUGH RECYCLING PROGRAM

- Jobs Through Recycling Program
- Recycling Means Business

INORGANIC PIGMENT WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Inorganic Pigment Wastes, K002–K008 (Final)
- *Environmental Fact Sheet: Hazardous Waste Listing Determination for Two Dye and Pigment Wastes
- *EPA Proposes Hazardous Waste Listing Determination for Dyes and Pigments Production Wastes
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

IRON PRODUCTION WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K062 (Final)

K-WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for the First Third Wastes to Support 40 *CFR* Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From the Production of Aniline, K083 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From the Production of Nitrobenzene by the Nitration of Benzene, K025 (Final)



- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Inorganic Pigment Wastes, K002–K008 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Addendum) and U051 (Creosote) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K009 and K010 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K011, K013, and K014 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K011, K013, and K014;
 Addendum for Acrylonitrile Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K015 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K015; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K016, K018, K019, K020, and K030 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K021 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K022 (Non-CBI Version)
 (Final)
- Best Demonstrated Available Technology (BDAT Background Document for K022; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K024 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K037 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K037; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K043 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for K046 Nonreactive
 Subcategory (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K046; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K048, K049, K050, K051, and K052 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K048, K049, K050, K051, and K052; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K060 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K061 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K061; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K062 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K071 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K073 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K086 Solvent Wash (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K086 (Ink Formulation Equipment Cleaning Wastes); Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K087 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K099 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K101 and K102 Low
 Arsenic Subcategory (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K103 and K104 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Mercury-Containing
 Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K036 Nonwastewaters; Amendment (Final)

Subjects

- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K038–K040, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Phthalate Wastes, K023, K093, K094, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction-K088 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Stripping Still Tails From the Production of Methyl Ethyl Pyridine, K026 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Dinitrotoluene, Toluenediamine, and
 Toluene Diisocyanate, K027, K111–K116, U221, and
 U223 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Epichlorohydrin, K017 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastewater Treatment
 Sludges Generated in the Production of Creosote K035 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)

- *Environmental Fact Sheet: EPA Promulgates Listing Determination for Certain Wastes from the Production of Chlorinated Aliphatics
- *EPA Proposes Hazardous Waste Listing Determination for Dyes and Pigments Production Wastes
- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- *Environmental Fact Sheet: Hazardous Waste Listing Determination for Two Dye and Pigment Wastes
- Environmental Fact Sheet: Opportunity for Comment on Regulatory Status of Spent Catalyst Wastes
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- Ground-Water Pathway Analysis for Aluminum Potliners (K088)
- Memorandum to Monica Chatmon-McEaddy of Office of Solid Waste Regarding Final Treatment Standards for K069 Nonwastewaters in the Calcium Sulfate/Sodium Subcategory and Wastewater Forms of K069
- Memorandum to Monica Chatmon-McEaddy of Office of Solid Waste Regarding Final Treatment Standards for Nonwastewater and Wastewater Forms of K100
- Memorandum to the Docket Regarding Final Treatment Standards for Nonwastewater and Wastewater Forms of K044, K045, and K047
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Petroleum Refining Process Waste Listing
 Determination Notice of Data Availability (NODA)
 Response to Comment Document; Part II
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document (Complete Set)
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Motor Freight & Railroad Transportation
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners



- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1, 1, 1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-O: BDAT Related Comments; K048–K052: Petroleum Refining Industry Wastes; K036: Organophosphorus Wastes (Nonwastewaters); K037: Wastewater Treatment Sludges From the Production of Disulfoton
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

LAB WASTES

- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 2: Capacity Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-3: Capacity Related Comments

LAND DISPOSAL RESTRICTIONS

- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes; Regulatory Impact Analysis

L Subjects

- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Background Document for Capacity Analysis for Land Disposal Restrictions: Newly Identified Petroleum Refining Wastes (Final Rule)
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Background Document for First Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: First Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity
- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Document for Second Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: Second Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity; Volumes I and II
- Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions; Volumes I and II
- Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions: Solvent Waste Volumes and Characteristics, Required Treatment and Recycling Capacity, and Available Treatment and Recycling
- Background Document for the Groundwater Screening Procedure to Support 40 CFR 268 Land Disposal Restrictions

- Background Document for Third Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final Rule: Third Third Waste Volumes, Characteristics, and Required and Available Treatment Capacity (Complete Set)
- Background Paper: Exclusion to the Definition of Solid Waste: Excluded Scrap Metal and Shredded Circuit Boards Being Recycled
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Amendment to Volumes 1 and 2 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Revisions (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Refinery
 Wastes: F037 and F038 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Quality Assurance/Quality
 Control Procedures and Methodology (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction—K088 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed



- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Best Demonstrated Available Technology (BDAT)
 Background Documents for First Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Second Third Wastes;
 Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Third Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Cost and Economic Impact Analysis of Land Disposal Restrictions for Newly Listed Wastes and Contaminated Debris (Phase I LDRs); Final Rule
- Economic Impact Assessment of the Phase IV Land Disposal Restrictions Final Rule on Newly Identified Wood Preserving Hazardous Wastes Contaminated Media and Abandoned Wood Preserving Sites
- *Environmental Fact Sheet: EPA's Comprehensive Review of the Treatment Standards for Mercury-Bearing Hazardous Waste
- *Environmental Fact Sheet: Deferral of Phase IV Standards for PCBs as an Underlying Hazardous Constituent in Soil
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- Environmental Fact Sheet: EPA Issues New Treatment Standards for Certain Ignitable and Corrosive Wastes

- Environmental Fact Sheet: EPA's Comprehensive Review of the Treatment Standards for Mercury-Bearing Hazardous Waste
- Environmental Fact Sheet: EPA's Final Conditional No-Migration Determination for DOE's Waste Isolation Pilot Plant (WIPP)
- *Environmental Fact Sheet: Final HWIR-Media Rule
- Environmental Fact Sheet: Final Rule for Third Third Scheduled Wastes Completes Statutory Requirements for Land Disposal Restrictions
- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- Environmental Fact Sheet: Finalization of Hazardous Waste Identification Rule (HWIR)
- *Environmental Fact Sheet: Ideas to Reduce Reporting Requirements at Hazardous Waste Facilities
- Environmental Fact Sheet: Land Disposal Restrictions—Second Third (Final)
- Environmental Fact Sheet: Milestone! Fifth Rulemaking Finalizes Land Disposal Restrictions
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- *Environmental Fact Sheet: Request for Comments: EPA Announces In-Depth Review of the Land Disposal Restrictions (LDR) Program
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- Environmental Fact Sheet: Two New Hazardous Waste Codes Added From Organobromine Production
- Generic Quality Assurance Project Plan for Land Disposal Restrictions Program (BDAT)
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Guidance for Implementing the RCRA Dioxin Listing Rule
- Hazardous Waste Requirements for Large Quantity Generators
- Human Health and Environmental Damages from Mining and Mineral Processing Wastes; Technical Background Document Supporting the Final Rule Applying Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes
- Identification and Description of Mineral Processing Sectors and Waste Streams; Technical Background Document; Final

L Subjects

- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- *Land Disposal Restrictions: Summary of Requirements
- Management of Remediation Waste Under RCRA
- Methodology for Developing Best Demonstrated Available Technology (BDAT) Treatment Standards
- No Migration Variances to the Hazardous Waste Land Disposal Prohibitions: A Guidance Manual for Petitioners; Draft
- Petroleum Refining Process Waste Listing Determination Notice of Data Availability (NODA) Response to Comment Document; Part II
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document; Part IV
- *Proposed Revisions to the Hazardous Waste Identification Rule (HWIR)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containment Buildings (40 CFR Parts 264/265, Subpart DD)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Restrictions (40 CFR Part 268)
- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- Regulatory Impact Analysis of Land Disposal Restrictions for Newly Identified Wastes and Hazardous Soil (Phase II LDRs); Final Rule
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments; Volume 2: Capacity Related Comments; Volume 3: Policy Related Comments

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1: BDAT Related Comments (Complete Set)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2: Capacity Related Comments (Complete Set)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 3: Policy Related Comments
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments
- Technical Resource Document: Solidification/ Stabilization and Its Application to Waste Materials
- Treatment Technology Background Document; Second Third; Final
- Treatment Technology Background Document; Third Third; Final

LANDFILLS

see also MUNICIPAL SOLID WASTE LANDFILLS

- Action Leakage Rates for Leak Detection Systems; Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Background Document on Bottom Liner Performance in Double-Lined Landfills and Surface Impoundments
- Background Document on Proposed Liner and Leak Detection Rule
- Characterization of Building-Related Construction and Demolition Debris in the United States



- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Construction and Demolition Waste Landfills
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- Criteria for Classification of Solid Waste Disposal Facilities and Practices; Notification Requirements for Industrial Solid Waste Disposal Facilities (40 CFR Part 257) (Draft)
- Damage Cases: Construction and Demolition Waste Landfills
- Environmental Fact Sheet: Controlling the Impacts of Remediation Activities in or Around Wetlands
- *Environmental Fact Sheet: Management Standards
 Proposed for Cement Kiln Dust Waste
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Hydrologic Evaluation of Landfill Performance (HELP) Model; Volume 1: User's Guide for Version 3; Volume 2: Engineering Documentation for Version 3
- Hydrologic Simulation on Solid Waste Disposal Sites
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Interim Status Standards for Landfills (40 CFR 265, Subpart N); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Inventory of Open Dumps
- Landfill and Surface Impoundment Performance Evaluation
- List of Industrial Waste Landfills and Construction and Demolition Waste Landfills
- Management of Hazardous Waste Leachate

- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)
- Permit Applicants' Guidance Manual for Exposure Information Requirements Under RCRA, Section 3019
- Permitting of Land Disposal Facilities: Landfills
- Prohibition on the Disposal of Bulk Liquid Hazardous Waste in Landfills; Statutory Interpretive Guidance
- RCRA Guidance Document: Landfill Design, Liner Systems and Final Cover; Draft
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)
- Regulatory Determination: Landfills and Surface Impoundments Receiving Pulp and Paper Mill Sludge
- Restrictions on the Placement of Nonhazardous Liquids in Hazardous Waste Landfills
- Technical Guidance Document: Final Covers on Hazardous Waste Landfills and Surface Impoundments

LEACHATE

- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume A: Wastewater
 Forms of Organic U and P Wastes and Multisource
 Leachate (F039) for which there are Concentration Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume B: U and P
 Wastewaters and Nonwastewaters With Methods of
 Treatment as Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume C:
 Nonwastewater Forms of Organic U and P Wastes and
 Multisource Leachate (F039) for Which There Are
 Concentration-Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume D: Reactive U and P Wastewaters and Nonwastewaters

L Subjects

- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume E: U and P
 Gaseous Wastes
- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of MWC Ashes and Leachates From MSW Landfills, Monofills, and Co-Disposal Sites (Complete Set)
- Construction and Demolition Waste Landfills
- Criteria for Municipal Solid Waste Landfills: Design Criteria (Subpart D); Draft Background Document
- Criteria for Municipal Solid Waste Landfills: Summary of Data on Municipal Solid Waste Landfill Leachate Characteristics
- *Environmental Fact Sheet: EPA Requests Information on Bioreactor landfills and Performance of Alternative Liners for Landfills When Leachate is Recirculated
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Guidance on Implementation of the Minimum Technological Requirements of HSWA of 1984, Respecting Liners and Leachate Collection Systems; Reauthorization Statutory Interpretation #5D
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Hazardous Waste Characteristics Scoping Study
- Hazardous Waste Characteristics Scoping Study: Appendices
- Hydrologic Evaluation of Landfill Performance (HELP) Model; Volume 1: User's Guide for Version 3; Volume 2: Engineering Documentation for Version 3
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Landfill and Surface Impoundment Performance Evaluation
- Management of Hazardous Waste Leachate
- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)

- Municipal Waste Combustion Ash and Leachate Characterization; Monofill Baseline Year; Woodburn Monofill; Woodburn, Oregon
- Ninety-Day Subchronic Oral Toxicity in Rats Test Materials: Pyridine; Volumes I and II
- Petroleum Refining Process Waste Listing Determination Notice of Data Availability (NODA) Response to Comment Document; Part I
- RCRA Guidance Document: Landfill Design, Liner Systems and Final Cover; Draft
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-P: BDAT Related Comments; Leachates
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-3: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- Solid Waste Disposal Facility Criteria: Technical Manual
- Technical Studies Supporting the Mining Waste Regulatory Determination
- Use of the Water Balance Method for Predicting Leachate Generation From Solid Waste Disposal Sites

LEAD WASTES

see also SECONDARY LEAD SMELTING WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for D008 and P and U Lead Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)



- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of Products Containing Lead and Cadmium in Municipal Solid Waste in the United States, 1970 to 2000
- Combustion of Hazardous Wastes Containing Arsenic, Lead, and Mercury
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- Preliminary Use and Substitutes Analysis of Lead and Cadmium in Products in Municipal Solid Waste
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Vehicle Maintenance
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-H: BDAT Related Comments; D008: Characteristic Wastes for Lead and P and U Wastes Containing Lead
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 1: Comments Related to Phase III Proposed Rule, March 2, 1997

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 4: Comments Related to First Notice of Data Availability, May 10, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997
- *Rules Changed To Help Accelerate Lead-based Paint Removal
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 1: Lead–Zinc

LEGISLATION

- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Medical Waste Tracking Act of 1988
- RCRA Orientation Manual
- RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Statutory Overview
- Solid Waste Disposal Act as Amended by the Hazardous and Solid Waste Amendments (The Resource Conservation and Recovery Act)
- 25 Years of RCRA: Building on Our Past to Protect Our Future

Subjects

LIABILITY AND ENFORCEMENT

- Closure/Post-Closure and Financial Responsibility Requirements for Hazardous Waste Treatment, Storage, and Disposal Facilities; Final Rule; Background Document
- Closure/Post-Closure Interim Status Standards (40 CFR 265, Subpart G): Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Criteria for Municipal Solid Waste Landfills: Closure and Post-Closure Care and Financial Responsibility Requirements (Subpart C, Sections 258.30–258.32); Draft Background Document
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- Environmental Fact Sheet: Assurance Mechanisms
 Finalized for Landfill Operators
- *Environmental Fact Sheet: Final HWIR-Media Rule
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- Environmental Factor™ RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM
- Equivalency of State Financial Responsibility Mechanisms
- Financial Assurance for Closure and Post-Closure Care; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Financial Requirements; Interim Status Standards (40 *CFR* 265, Subpart H); Final Draft Guidance
- Financial Responsibility for Municipal Solid Waste Landfills: An Introduction for Local Governments
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume I: Treatment and Storage Facilities; Volume II: Land Disposal Facilities; Volume III: Unit Costs; Volume IV: Documentation
- Hazardous Waste Incineration Permitting Study
- Hazardous Waste Incineration: Questions and Answers
- Interim Status Standards for Landfills (40 CFR 265, Subpart N); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Liability Coverage; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual

- Managing Hazardous Waste in Your Community
 How Does RCRA Work?
- Manual de Participación Pública de la RCRA
- Pollution Prevention Solutions During Permitting, Inspection, and Enforcement
- Post-Closure Liability Trust Fund Simulation Model; Volume I: Model Overview and Results; Volume II: Graphs and Tables of Model Results; Volume III: Model Description
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Facility Assessment Guidance
- RCRA Facility Investigation (RFI) Guidance; Interim Final
- RCRA Groundwater Monitoring Compliance Order Guidance
- RCRA Guidance Manual for Subpart G Closure and Post-Closure Care Standards and Subpart H Cost Estimating Requirements
- RCRA Inspection Manual
- RCRA Liability Coverage for Bodily Injury and Property Damage Survey Results
- RCRA Public Participation Manual
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Closure/Post-Closure (40 CFR Parts 264/265, Subpart G)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Groundwater Monitoring (40 CFR Parts 264/265, Subpart F
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Corrective Action
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Enforcement and Compliance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Financial Assurance (40 CFR Parts 264/265, Subpart H)
- Report to the Congress of the United States on the Post-Closure Liability Trust Fund Under Section 3001(A)(2)(II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Standards for Inspection (40 *CFR* 264.15) and Interim Status Standards for Inspection (40 *CFR* 265.15); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004



- Technical Implementation Document for EPA's Boiler and Industrial Furnace Regulations
- Waste Analysis at Facilities That Generate, Treat, Store, and Dispose of Hazardous Wastes; A Guidance Manual
- Waste Analysis Guidance for Facilities That Burn Hazardous Wastes; Draft

LIFE-CYCLE MANAGEMENT

- El Ciclo de Vida de un CD o DVD
- Extended Product Responsibility: A New Principle for Product-Oriented Pollution Prevention
- Extended Product Responsibility: A Strategic Framework for Sustainable Products
- Guidelines for Assessing the Quality of Life-Cycle Inventory Analysis
- Life Cycle Assessment: Public Data Sources for the LCA Practitioner
- The Life Cycle of a CD or DVD
- Proceedings of the Workshop on Extended Product Responsibility, October 21–22, 1996, The White House Conference Center
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- WasteWise Update (Issue#10)—Extended Product Responsibility
- WasteWise Update (Issue #13)—Moving Toward Sustainability
- WasteWise Update (Issue #15): Environmentally Preferable Purchasing

LINERS

- Action Leakage Rates for Leak Detection Systems;
 Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Background Document on Bottom Liner Performance in Double-Lined Landfills and Surface Impoundments
- Background Document on Proposed Liner and Leak Detection Rule
- Batch-Type Procedures for Estimating Soil Adsorption of Chemicals; Technical Resource Document

- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Criteria for Municipal Solid Waste Landfills: Design Criteria (Subpart D); Draft Background Document
- Design, Construction, and Evaluation of Clay Liners for Waste Management Facilities
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- *Environmental Fact Sheet: EPA Requests Information on Bioreactor landfills and Performance of Alternative Liners for Landfills When Leachate is Recirculated
- Geosynthetic Clay Liners Used in Municipal Solid Waste Landfills
- Guidance on Implementation of the Minimum Technological Requirements of HSWA of 1984, Respecting Liners and Leachate Collection Systems; Reauthorization Statutory Interpretation #5D
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Indexing of Long-Term Effectiveness of Waste Containment Systems for a Regulatory Impact Analysis
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Joint NRC/EPA Guidance on a Conceptual Design Approach for Commercial Mixed Low-Level Radioactive and Hazardous Waste Disposal Facilities
- Landfill and Surface Impoundment Performance Evaluation
- Liner Location Risk and Cost Analysis Model
- Lining of Waste Impoundment and Disposal Facilities
- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)
- Procedures for Modeling Flow Through Clay Liners to Determine Required Liner Thickness
- RCRA Guidance Document: Landfill Design, Liner Systems and Final Cover; Draft

M Subjects

- RCRA Guidance Document: Surface Impoundments, Liner Systems, Final Cover, and Free Board Control; Draft
- Solid Waste Disposal Facility Criteria: Technical Manual
- Technical Guidance Document: Fabrication of Polyethylene FML Field Seams

MARKETS

- Background Document for Final Comprehensive Procurement Guideline III and Final Recovered Materials Advisory Notice III
- Background Document for Final Comprehensive Procurement Guideline IV and Final Recovered Materials Advisory Notice IV
- Economic Impact Analysis for Final Comprehensive Procurement Guideline III
- *EPA Expands Comprehensive Procurement Guidelines (CPG)
- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- Fourth Year WasteWise Progress Report: Preserving Resources, Preventing Waste
- How to Start or Expand a Recycling Collection Program
- Jobs Through Recycling Program
- Manufacturing From Recyclables: 24 Case Studies of Successful Recycling Enterprises
- MarketShare: Tips and Advice from the Jobs through Recycling Program
- Promoting Source Reduction and Recyclability in the Marketplace
- Recycling Guide for Native American Nations
- Recycling Means Business
- *2004 Buy Recycled Series: Construction Products
- *2004 Buy Recycled Series: Landscaping Products
- *2004 Buy Recycled Series: Nonpaper Office Products
- *2004 Buy Recycled Series: Miscellaneous Products
- *2004 Buy Recycled Series: Paper Products
- *2004 Buy Recycled Series: Park and Recreation Products
- *2004 Buy Recycled Series: Transportation Products
- *2004 Buy Recycled Series: Vehicular Products

- Waste Prevention, Recycling, and Composting Options: Lessons From 30 Communities
- WasteWise Progress Reports
- WasteWi\$e: Tip Sheet: Buying or Manufacturing Recycled Products

MARKETS—ALUMINUM

- Markets for Recovered Aluminum
- Summary of Markets for Recovered Aluminum

MARKETS—BATTERIES

- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- States' Efforts to Promote Lead-Acid Battery Recycling
- Used Dry Cell Batteries: Is a Collection Program Right for Your Community?

MARKETS—COMPOST

- Composting, Yard Trimmings, and Municipal Solid Waste
- Markets for Compost
- *2004 Buy Recycled Series: Landscaping Products
- Summary of Markets for Compost
- Turning Garbage into Gold
- Yard Waste Composting: A Study of Eight Programs

MARKETS—CONSTRUCTION PRODUCTS

• *2004 Buy-Recycled Series: Construction Products

MARKETS—GLASS

- Markets for Recovered Glass
- Summary of Markets for Recovered Glass

MARKETS—MISCELLANEOUS PRODUCTS

• *2004 Buy Recycled Series: Miscellaneous Products



MARKETS[–]NON-PAPER OFFICE PRODUCTS

 *2004 Buy-Recycled Series: Nonpaper Office Products

MARKETS—PAPER AND PAPER PRODUCTS

- Background Documentation for Minimum Content Standards
- Draft Paper Products RMAN [Recovered Materials Advisory Notice]; Supporting Analyses
- Final Paper Products Recovered Materials Advisory Notice (RMAN): Response to Public Comments
- Office Paper Recycling: An Implementation Manual
- Summary of Comments on the Proposed Paper Products Recovered Materials Advisory Notice (RMAN)
- *2004 Buy-Recycled Series: Paper Products

MARKETS—PARK AND RECREATION PRODUCTS

 *2004 Buy-Recycled Series: Park and Recreation Products

MARKETS—PLASTICS

 Report to Congress: Recovery and Recycling of Plastics From Durable Goods

MARKETS—TRANSPORTATION PRODUCTS

• *2004 Buy-Recycled Series: Transportation Products

MARKETS—VEHICULAR PRODUCTS

- How to Set Up a Local Program to Recycle Used Oil
- Markets for Scrap Tires
- *State Scrap Tire Programs: A Quick Reference Guide—1999 Update
- Summary of Markets for Scrap Tires
- *2004 Buy-Recycled Series: Vehicular Products

MEDICAL WASTES

- Community Options for Safe Needle Disposal
- EPA Guide for Infectious Waste Management
- Handle With Care: How to Throw Out Used Insulin Syringes and Lancets at Home; A Booklet for Young People With Diabetes and their Families
- Hospital Waste Combustion Study: Data Gathering Phase; Final Report
- Infectious Waste (40 CFR 250.14); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Medical Waste Management in the United States: First Interim Report to Congress
- Medical Waste Management in the United States: Second Interim Report to Congress
- Medical Waste Tracking Act of 1988
- Protect Yourself, Protect Others: Safe Options for Home Needle Disposal

MERCURY WASTES

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Best Demonstrated Available Technology (BDAT) Background Document for K071 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Mercury-Containing
 Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of Products Containing Mercury in Municipal Solid Waste in the United States, 1970 to 2000
- Combustion of Hazardous Wastes Containing Arsenic, Lead, and Mercury

M Subjects

- *Environmental Fact Sheet: EPA's Comprehensive Review of the Treatment Standards for Mercury-Bearing Hazardous Waste
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Environmental Fact Sheet: Standards for Hazardous Air Pollutants for Hazardous Waste Combustors— Direct Final Rule, Parallel Proposal, and Proposed Rule
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Listing of Hazardous Waste; Finalization of July 16, 1980, Hazardous Waste List (40 CFR 261.31 and 261.32); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- *More Recycling and Reuse Proposed for Electronic Wastes and Mercury-Containing Equipment
- Pilot-Scale ESP and Hydro-Sonic Scrubber Parametric Tests for Particulate, Metals, and HCl Emissions; John Zink Company Research Facility; Tulsa, Oklahoma; Draft Test Report
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-L: BDAT Related Comments; K071 and K106: Mercury Cell Process Wastes; K086: Residues From Ink Production Wastes Containing Cyanide
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments

 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

METAL PLATING OPERATIONS WASTES

 International Waste Minimization Approaches and Policies to Metal Plating

METHYL BROMIDE PRODUCTION WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

METHYL ETHYL PYRIDINE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Stripping Still Tails From the Production of Methyl Ethyl Pyridine, K026 (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons



MILITARY MUNITIONS

 Environmental Fact Sheet: EPA Finalizes Regulations Under RCRA for Military Munitions

MINING AND MINERAL PROCESSING WASTES

- Abandoned Mine Site Characterization and Cleanup Handbook
- Abstracts of Selected Precious Metal Mines' Permits
- Application of Geophysics to Acid Mine Drainage Investigations; Volume I: Literature Review and Theoretical Background; Volume II: Site Investigations
- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes; Regulatory Impact Analysis
- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Capacity Analysis for Land Disposal Restrictions—Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Damage Cases and Environmental Releases from Mines and Mineral Processing Sites
- Development of a Solid Sample Analytical Procedure for Cyanide in Spent Ore
- Directory of Mine Waste Characterization and Drainage Quality Contacts in Western Governors' Association Member States
- Environmental Fact Sheet: Final Rule to Eliminate Mineral Processing Wastes From the Bevill Amendment
- Environmental Fact Sheet: Final Rule to Identify the Status of Twenty Mineral Processing Wastes
 Conditionally Retained Within the Bevill Amendment
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- Geochemical Modeling of Mine Pit Water: An Overview and Application of Computer Codes

- Human Health and Environmental Damages from Mining and Mineral Processing Wastes; Technical Background Document Supporting the Final Rule Applying Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes
- Identification and Description of Mineral Processing Sectors and Waste Streams; Technical Background Document; Final
- Inactive and Abandoned Noncoal Mines (Complete Set)
- Innovative Methods of Managing Environmental Releases at Mine Sites
- Introduction to Hard Rock Mining: A CD-ROM Application
- Location of Mines and Factors Affecting Exposure
- Long Term Dissolution Testing of Mine Waste
- Long Term Dissolution Testing of Mine Waste;
 Appendices
- Mining Sites in the National Priorities List; NPL Site Summary Reports (Complete Set)
- Projected Regulatory, Programmatic, and Fiscal Impacts of EPA's Strawman II on State Mine Waste Management Programs (Complete Set)
- Publications on Mining Waste Management in Indian Country
- Quantities of Cyanide-Bearing and Acid-Generating Wastes Generated by the Mining and Beneficiating Industries, and the Potentials for Contaminant Release
- Report to Congress on Special Wastes From Mineral Processing: Summary and Findings; Methods and Analyses; Appendices
- Report to Congress: Wastes From the Extraction and Beneficiation of Metallic Ores, Phosphate Rock, Asbestos, Overburden From Uranium Mining, and Oil Shale
- Response to Comments Document: Land Disposal Restrictions-Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 8: Comments Related to Regulatory Impact Analysis for Newly Identified Mineral Processing Waste Issues Raised in First Supplemental Proposed Rule, January 25, 1996

M Subjects

- Response to Comments Document: Land Disposal Restrictions-Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 9: Comments Related to Regulatory Impact Analysis for Newly Identified Mineral Processing Waste Issues Raised in Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 11: Comments Related to Newly Identified Mineral Processing Waste Treatment Standards, Grab Versus Composite Sampling, Radioactive Mixed TC-Metal Wastes, and Sulfide Waste Issues
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 12: Comments Related to Capacity Analysis for Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 13: Comments Related to First Supplemental Proposed Rule, January 25, 1996: Clarification of Bevill Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill
- Statistical Analysis of Mining Waste Data
- Strawman II: Recommendations for a Regulatory Program for Mining Wastes and Materials Under Subtitle D of the Resource Conservation and Recovery Act
- Summary and Technical Review of Supporting
 Literature for the 1985 Report to Congress on Wastes
 From the Extraction and Beneficiation of Metallic Ores,
 Phosphate Rock, Asbestos, Overburden From
 Uranium Mining, and Oil Shale
- Summary of Comments on Mining Waste Report to Congress
- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Mineral Mining and Processing Point Source Category
- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Ore Mining and Dressing Point Source Category
- Technical Document: Acid Mine Drainage Prediction
- Technical Document: Background for NEPA Reviewers: Non-Coal Mining Operations
- Technical Report: Design and Evaluation of Tailings Dams
- Technical Report: Treatment of Cyanide Heap Leaches and Tailings
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 1: Lead–Zinc
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 2: Gold
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 3: Iron
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 4: Copper



- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 5: Uranium
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 6: Gold Placers
- Technical Resource Document: Extraction and Beneficiation of Ores and Minerals; Volume 7: Phosphate and Molybdenum
- Technical Studies Supporting the Mining Waste Regulatory Determination
- U.S. Environmental Protection Agency Mine Waste Policy Dialogue Committee Meeting Summaries and Supporting Material
- Water Quality in Open Pit Precious Metal Mines

MODELS AND MODELING

- Criteria for Identifying Areas of Vulnerable Hydrogeology under RCRA; Appendix D: Development of Vulnerability Criteria Based on Risk Assessments and Theoretical Modeling
- Cutting Edge Software to Cut Emissions
- Geochemical Modeling of Mine Pit Water: An Overview and Application of Computer Codes
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Hazardous Waste Tanks Failure Model; Description of Methodology and Appendices A, B, C, D, and E
- Hydrologic Evaluation of Landfill Performance (HELP) Model; Volume 1: User's Guide for Version 3; Volume 2: Engineering Documentation for Version 3
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Liner Location Risk and Cost Analysis Model
- Postclosure Liability Trust Fund Simulation Model; Volume I: Model Overview and Results; Volume II: Graphs and Tables of Model Results; Volume III: Model Description

- Procedures for Modeling Flow Through Clay Liners to Determine Required Liner Thickness
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review (Complete Set)

MUNICIPAL SOLID WASTE

- Addendum to the Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Biosolids Generation, Use, and Disposal in the United States
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Characterization of Municipal Solid Waste in the United States, 1960–2000
- Characterization of Products Containing Lead and Cadmium in Municipal Solid Waste in the United States, 1970 to 2000
- Characterization of Products Containing Mercury in Municipal Solid Waste in the United States, 1970 to 2000
- Charging Households for Waste Collection and Disposal: The Effects of Weight or Volume-Based Pricing on Solid Waste Management
- Climate Change and Waste (Kit Folder)
- Collection Efficiency: Strategies for Success
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Criteria for Municipal Solid Waste Landfills: Updated Review of Selected Provisions of Solid Waste Regulations
- Cutting-Edge Software to Cut Emissions
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Report)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Summary Packet)
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Full Cost Accounting for Municipal Solid Waste Management: A Handbook
- Full Cost Accounting in Action: Case Studies of Six Solid Waste Management Agencies
- Getting More for Less: Improving Collection Efficiency
- Grant Resources for Solid Waste Activities in Indian Country

M Subjects

- Joining Forces on Solid Waste Management: Regionalization Is Working in Rural and Small Communities
- Making Solid (Waste) Decisions with Full-Cost Accounting
- Measuring Recycling: A Guide for State and Local Governments
- Measuring Recycling: EPA's Voluntary Standard Method (Brochure)
- Moving Targets
- Multifamily Recycling: A Golden Opportunity for Solid Waste Reduction
- Multifamily Recycling: A National Study
- Municipal Solid Waste Flow Control: Summary of Public Comments
- Municipal Solid Waste in the United States: 2001 Facts and Figures
- Municipal Solid Waste Source Reduction: A Snapshot of State Initiatives
- National Source Reduction Characterization Report for Municipal Solid Waste in the United States
- Open Dump Cleanup Project Helps Tribes Fight Waste
- Partnership in Solid Waste Management
- Pay-As-You-Throw: A Cooling Effect on Climate Change
- Pay-As-You-Throw: A Fact Sheet for Elected Officials
- Pay-As-You-Throw: A Fact Sheet for Environmental and Civic Groups
- Pay-As-You-Throw: A Fact Sheet for MSW Planners
- Pay-As-You-Throw: A Fact Sheet for State Officials
- Pay-As-You-Throw: A New Trend in Sustainable Solid Waste Management (Video)
- Pay-As-You-Throw: Lessons Learned About Unit Pricing
- Pay-As-You-Throw Products and Tools Order Form
- Pay-As-You-Throw Success Stories
- Pay-As-You-Throw: Throw Away Less and Save
- Pay-As-You-Throw Tool Kit
- Pay-As-You-Throw Workbook: A Supplement to EPA'S Pay-As-You-Throw Guidebook
- Pick Up Savings: Adjusting Hauling Services while Reducing Waste (WasteWise Tip Sheet)
- Planning for Disaster Debris
- Preliminary Use and Substitutes Analysis of Lead and Cadmium in Products in Municipal Solid Waste
- Preparing Successful Grant Proposals

- Publications on Solid Waste Management in Indian Country
- Questions and Answers About Full Cost Accounting
- Rate Structure Design: Setting Rates for a Pay-As-You-Throw Program
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Municipal Solid Waste Disposal Facility Criteria
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Solid Waste Programs
- Recycling Works! State and Local Solutions to Solid Waste Management Problems
- Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Report to Congress: Methods to Manage and Control Plastic Wastes
- Report to Congress on Flow Control and Municipal Solid Waste
- Report to Congress: Solid Waste Disposal in the United States; Volumes I and II
- Reporting on Municipal Solid Waste: A Local Issue
- Solid Waste Dilemma: An Agenda for Action;
 Background Document
- Solid Waste Dilemma: An Agenda for Action (Final Report of the Municipal Waste Task Force)
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- Source Reduction and Your Community: An Introduction to EPA's Planning Packet
- Source Reduction Program Potential Manual: A Planning Packet (Flyer)
- Source Reduction Program Potential Manual: A Planning Packet (Kit)
- Source Reduction Program Potential Manual: A Planning Tool
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Tribal Decision-Makers Guide to Solid Waste Management
- Tribal Waste Journal: Against All Odds: Transfer Stations Triumph
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions
- Tribal Waste Journal: Respect Our Resources: Prevent Illegal Dumping



- Unit Pricing: Providing an Incentive to Reduce Municipal Solid Waste
- Variable Rates in Solid Waste: Handbook for Solid Waste Officials; Volumes I and II
- WasteWise: Climate Benefits from Reducing Waste
- Waste Transfer Stations: A Manual for Decision-Making
- Waste Transfer Stations: Involved Citizens Make the Difference
- Will a Source Reduction Program Work in Your Community?

MUNICIPAL SOLID WASTE—COMBUSTION

- Analysis of U.S. Municipal Waste Combustion Operating Practices
- Characterization of Municipal Waste Combustion Ash, Ash Extracts, and Leachates
- Characterization of MWC Ashes and Leachates From MSW Landfills, Monofills, and Co-Disposal Sites (Complete Set)
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Environmental Fact Sheet: EPA Determines That Ash From Waste-to-Energy Facilities Is Subject to Hazardous Waste Regulations Upon Exiting the Combustion Building
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Implementation Strategy of U.S. Supreme Court Decision in City of Chicago v. EDF for Municipal Waste Combustion Ash; Memorandum
- Municipal Waste Combustion Ash and Leachate Characterization; Monofill Baseline Year; Woodburn Monofill; Woodburn, Oregon
- Municipal Waste Combustion Study (Complete Set)
- Planning for Disaster Debris
- Reporting on Municipal Solid Waste: A Local Issue
- Revised Implementation Strategy for City of Chicago v. EDF Municipal Waste Combustion Ash Supreme Court Decision; Memorandum
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks

MUNICIPAL SOLID WASTE—SITING

- Criteria for Municipal Solid Waste Landfills: Design Criteria (Subpart D); Draft Background Document
- Criteria for Municipal Solid Waste Landfills: Location Restrictions (Subpart B); Draft Background Document
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Sites for Our Solid Waste: A Guidebook for Effective Public Involvement
- Site-Specific Flexibility Requests for Municipal Solid Waste Landfills in Indian Country; Draft Guidance
- Siting Our Solid Waste: Making Public Involvement Work (Brochure)
- Solid Waste Disposal Facility Criteria: Technical Manual
- Waste Transfer Stations: A Manual for Decision-Making
- Waste Transfer Stations: Involved Citizens Make the Difference

MUNICIPAL SOLID WASTE LANDFILLS

- Addendum to the Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Alternative Daily Cover Materials for Municipal Solid Waste Landfills
- Biosolids Generation, Use, and Disposal in the United States
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Characterization of MWC Ashes and Leachates From MSW Landfills, Monofills, and Co-Disposal Sites (Complete Set)
- Cover Up with Compost
- Criteria for Municipal Solid Waste Landfills: Case Studies on Ground-Water and Surface Water Contamination From Municipal Solid Waste Landfills
- Criteria for Municipal Solid Waste Landfills: Closure and Post-Closure Care and Financial Responsibility Requirements (Subpart C, Sections 258.30–258.32); Draft Background Document
- Criteria for Municipal Solid Waste Landfills: Design Criteria (Subpart D); Draft Background Document

N Subjects

- Criteria for Municipal Solid Waste Landfills: Groundwater Monitoring and Corrective Action (Subpart E)
- Criteria for Municipal Solid Waste Landfills: Location Restrictions (Subpart B); Draft Background Document
- Criteria for Municipal Solid Waste Landfills:
 Operating Criteria (Subpart C); Draft Background
 Document
- Criteria for Municipal Solid Waste Landfills: Summary of Data on Municipal Solid Waste Landfill Leachate Characteristics
- Criteria for Municipal Solid Waste Landfills: Updated Review of Selected Provisions of Solid Waste Regulations
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Don't Trash It: Super Fun
- Environmental Fact Sheet: Assurance Mechanisms
 Finalized for Landfill Operators
- *Environmental Fact Sheet: EPA Proposes Rule To Allow States To Issue Research Development and Demonstration Permits For Municipal Solid Waste Landfills
- *Environmental Fact Sheet: EPA Requests Information on Bioreactor landfills and Performance of Alternative Liners for Landfills When Leachate is Recirculated
- *Environmental Fact Sheet: Procedures for Approving State Subtitle D Landfill Permitting Programs
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Financial Responsibility for Municipal Solid Waste Landfills: An Introduction for Local Governments
- Geosynthetic Clay Liners Used in Municipal Solid Waste Landfills
- Landfill Reclamation
- List of Municipal Waste Landfills
- National Survey of Solid Waste (Municipal) Landfill Facilities
- Planning for Disaster Debris
- Preparing No-Migration Demonstrations for Municipal Solid Waste Disposal Facilities: A Screening Tool

- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Municipal Solid Waste Disposal Facility Criteria
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Solid Waste Programs
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Reporting on Municipal Solid Waste: A Local Issue
- *Rules Changed To Help Accelerate Lead-based Paint Removal
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Solid Waste Disposal Facility Criteria: Technical Manual
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- States May Issue Permit Variances for Municipal Solid Waste Landfills
- Subtitle D Municipal Landfill Survey Report (1986)

NEWSLETTERS AND JOURNALS

- Tribal Waste Journal
- WasteWise Update

NICKEL WASTES

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Best Demonstrated Available Technology (BDAT) Background Document for K061; Addendum (Final)
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995



 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

NITROBENZENE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From
 the Production of Nitrobenzene by the Nitration of
 Benzene, K025 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K103 and K104
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

NONHAZARDOUS WASTES

see also INDUSTRIAL WASTES [NON-HAZARDOUS]

see also MUNICIPAL SOLID WASTE

- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule Census of State and Territorial Subtitle D Non-Hazardous Waste Programs
- Census of State and Territorial Subtitle D Non-Hazardous Waste Programs
- Characterization of Building-Related Construction and Demolition Debris in the United States
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Construction and Demolition Waste Landfills

- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Generation and Management of CESQG Waste
- Inventory of Open Dumps
- List of Industrial Waste Landfills and Construction and Demolition Waste Landfills
- RCRA: Reduciendo el Riesgo de Residuo
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Municipal Solid Waste Disposal Facility Criteria
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Solid Waste Programs
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Solid and Hazardous Waste Exclusions (40 CFR Part 261.4)
- Report to Congress: Solid Waste Disposal in the United States; Volumes I and II
- Restrictions on the Placement of Nonhazardous Liquids in Hazardous Waste Landfills; Statutory Interpretative Guidance
- Subtitle D Industrial Facility Telephone Survey Report (1987)
- Subtitle D Study: Phase I Report
- Technical Resource Document: Design, Construction, and Operation of Hazardous and Non-Hazardous Waste Surface Impoundments

OIL AND GAS

see also HAZARDOUS WASTE IDENTIFICATION — LISTING OF USED OIL

see also MARKETS-USED OIL

see also PROCUREMENT—VEHICULAR PRODUCTS see also SOLID WASTE RECYCLING—USED OIL

- Exemption of Oil and Gas Exploration and Production Wastes from Federal Hazardous Waste Regulations
- Exención de los Residuos de la Exploración y Producción de Petróleo Crudo y Gas Natural de los Reglamentos Federales de Residuos Peligrosos

O Subjects

- Proceedings of the First International Symposium on Oil and Gas Exploration and Production Waste Management Practices, September 10–13, 1990, New Orleans, Louisiana
- Report to Congress: Management of Wastes From the Exploration, Development, and Production of Crude Oil, Natural Gas, and Geothermal Energy (Complete Set)
- Report to Congress: Solid Waste Disposal in the United States; Volumes I and II
- Report to Congress: Wastes From the Combustion of Fossil Fuels
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Field Sampling and Analytical Results and Appendices A–G

ORGANIC CHEMICAL WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From the Production of Aniline, K083 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Distillation Bottoms From
 the Production of Nitrobenzene by the Nitration of
 Benzene, K025 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K009 and K010 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K011, K013, and K014 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K011, K013, and K014;
 Addendum for Acrylonitrile Wastes (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for K015 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for K015; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K016, K018, K019, K020, and K030 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K021 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K022 (Non-CBI Version)
 (Final)
- Best Demonstrated Available Technology (BDAT Background Document for K022; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K024 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K103 and K104 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Wastes D012–D017
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Phthalate Wastes, K023, K093, K094, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Stripping Still Tails From the Production of Methyl Ethyl Pyridine, K026 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Dinitrotoluene, Toluenediamine, and
 Toluene Diisocyanate, K027, K111–K116, U221, and
 U223 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the Production of Epichlorohydrin, K017 (Final)



- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Changes Proposed for Certain Hazardous Waste Recycling Activities
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

ORGANOBROMINE WASTES

- Environmental Fact Sheet: Two New Hazardous Waste Codes Added From Organobromine Wastes
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking

ORGANOPHOSPHORUS WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K036 Nonwastewaters; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K038–K040, and Various P and U Codes (Final)
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments

P Subjects

 Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-O: BDAT Related Comments; K048–K052: Petroleum Refining Industry Wastes; K036: Organophosphorus Wastes (Nonwastewaters); K037: Wastewater Treatment Sludges From the Production of Disulfoton

PAINT WASTES

- *Environmental Fact Sheet: Paint Wastes Not Listed as Hazardous Waste
- *Rules Changed To Help Accelerate Lead-based Paint Removal

PALLETS

see MARKETS—MISCELLANEOUS PRODUCTS see PROCUREMENT—MISCELLANEOUS PRODUCTS

PAPER

see MARKETS-PAPER

see MARKETS-PAPER AND PAPER PRODUCTS

see PROCUREMENT—PAPER AND PAPER PRODUCTS

see SOLID WASTE RECYCLING-PAPER

PAY-AS-YOU-THROW PROGRAM

see also SOURCE REDUCTION [NON-HAZARDOUS WASTE]

- Climate Change and Waste (Kit Folder)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Report)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Summary Packet)
- Pay-As-You-Throw: A Cooling Effect on Climate Change
- Pay-As-You-Throw: A Fact Sheet for Elected Officials
- Pay-As-You-Throw: A Fact Sheet for Environmental and Civic Groups
- Pay-As-You-Throw: A Fact Sheet for MSW Planners
- Pay-As-You-Throw: A Fact Sheet for State Officials
- Pay-As-You-Throw: A New Trend in Sustainable Solid Waste Management (Video)

- Pay as You Throw: Lessons Learned About Unit Pricing
- Pay-As-You-Throw Products and Tools Order Form
- Pay-As-You-Throw Success Stories
- Pay-As-You-Throw: Throw Away Less and Save
- Pay-As-You-Throw Tool Kit
- Pay-As-You-Throw Workbook: A Supplement to EPA's Pay-As-You-Throw Guidebook
- Rate Structure Design: Setting Rates for a Pay-As-You-Throw Program

PERMITS AND PERMITTING

see also CLOSURE/POST-CLOSURE

- Abstracts of Selected Precious Metal Mines' Permits
- Alternate Concentration Limit Guidance; Part I: ACL Policy and Information Requirements; Part II: Based on 264.94(B) Criteria; Case Studies
- Construction Quality Assurance for Hazardous Waste Land Disposal Facilities; Technical Guidance Document
- Criteria for Identifying Areas of Vulnerable Hydrogeology Under RCRA (Complete Set)
- Criteria for Solid Waste Disposal Facilities: A Guide for Owners/Operators
- *Environmental Fact Sheet: EPA Proposes Rule To Allow States To Issue Research Development and Demonstration Permits For Municipal Solid Waste Landfills
- *Environmental Fact Sheet: Final HWIR-Media Rule
- *Environmental Fact Sheet: Procedures for Approving State Subtitle D Landfill Permitting Programs
- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- Final Interim Status Standards for Surface Impoundments (40 CFR 265.220); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Financial Requirements; Interim Status Standards (40 *CFR* 265, Subpart H); Final Draft Guidance



- General and Interim Status Standards for Tanks (40 CFR 264 and 265, Subpart J); Interim Status Standards for Chemical, Physical, and Biological Treatment (40 CFR 265, Subpart Q); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- General Facility Standards for Location of Facilities (40 CFR 264, Subpart B, Section 264.18); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- General Issues Concerning Interim Status Standards (40 CFR 265); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- General Waste Analysis (40 CFR 264.13); Interim Status Standards for General Waste Analysis (40 CFR 265.13); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Groundwater Monitoring (40 CFR 265, Subpart F);
 Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Guidance Document for Subpart F: Air Emission Monitoring; Land Disposal Toxic Air Emissions Evaluation Guideline
- Guidance Document: Seismic Considerations in Hazardous Waste Management Facilities
- Guidance for Facility Management Planning; Draft
- Guidance for Permit Writers: Facilities Storing Hazardous Waste in Containers
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume I: Treatment and Storage Facilities; Volume II: Land Disposal Facilities; Volume III: Unit Costs; Volume IV: Documentation
- Guidance Manual for Hazardous Waste Incinerator Permits; Final Report
- Guidance Manual for Research, Development, and Demonstration Permits (40 *CFR* Section 270.65)
- Guidance Manual on Hazardous Waste Land Treatment Closure/Post-Closure (40 CFR Part 265)
- Guidance on Issuing Permits to Facilities Required to Analyze Groundwater for Appendix VIII Constituents
- Guide for Preparing RCRA Permit Applications for Existing Facilities
- Hazardous Waste Facility Permitting Process

- Hazardous Waste Incineration Permitting Study
- Hazardous Waste Incineration: Questions and Answers
- Human Health Risk Assessment Protocol for Hazardous Waste Combustion Facilities
- Hydrologic Simulation on Solid Waste Disposal Sites
- Incineration Standards (40 CFR 264 and 265, Subpart O); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards and General Status Standards for Closure and Post-Closure Care (40 CFR 264 and 265, Subpart G); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards for Land Treatment Facilities (40 CFR 265, Subpart M); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards for Landfills (40 CFR 265, Subpart N); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards for Thermal Treatment Processes Other Than Incineration and for Open Burning (40 *CFR* 265, Subpart P); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Surface Impoundments; Retrofitting Variances; Guidance Document
- Liability Coverage; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Making Permitting More Efficient and Effective through Environmental Management Systems
- Management of Hazardous Waste Leachate
- Managing Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?
 - How Does RCRA Work?
- Manual de Participación Pública de la RCRA
- Memorandum on Trial Burns (Guidance on Trial Burn Failures)
- Model RCRA Permit for Hazardous Waste Management Facilities

PSubjects

- Modifying RCRA Permits
- No Migration Variances to the Hazardous Waste Land Disposal Prohibitions: A Guidance Manual for Petitioners; Draft
- Permit Applicants' Guidance Manual for Exposure Information Requirements Under RCRA, Section 3019
- Permit Applicants' Guidance Manual for Hazardous Waste Land Treatment, Storage, and Disposal Facilities; Final Draft
- Permit Applicants' Guidance Manual for the General Facility Standards of 40 CFR 264
- Permit Guidance Manual on Hazardous Waste Land Treatment Demonstrations
- Permit Guidance Manual on Unsaturated Zone Monitoring for Hazardous Waste Land Treatment Units
- Permit Writers' Guidance Manual for Hazardous Waste Land Treatment, Storage, and Disposal Facilities; Phase 1: Criteria for Location Acceptability and Existing Applicable Regulations
- Permit Writers' Guidance Manual for Hazardous Waste Tank Standards
- Permitting Hazardous Waste Incinerators
- Permitting of Land Disposal Facilities: Groundwater and Air Emission Monitoring
- Permitting of Land Disposal Facilities: Groundwater Protection Standard
- Permitting of Land Disposal Facilities: Information Requirements for Permitting Discharges; General Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- Permitting of Land Disposal Facilities: Land Treatment
- Permitting of Land Disposal Facilities: Landfills
- Permitting of Land Disposal Facilities: Overview;
 Background Document
- Permitting of Land Disposal Facilities: Performance Standards for Land Disposal Facilities
- Permitting of Land Disposal Facilities: Surface Impoundments
- Permitting of Land Disposal Facilities: Underground Injection; Background Document
- Permitting of Land Disposal Facilities: Waste Piles
- Plans, Recordkeeping, Variances, and Demonstrations for Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Pollution Prevention Solutions During Permitting, Inspection, and Enforcement

- Procedural Guidance for Reviewing Exposure Information Under RCRA, Section 3019
- El Proceso de Permisos para Instalaciones de Residuos Peligrosos
- Proposed Additions to Standards for Hazardous Waste Incineration (40 CFR 264.342 and 264.343); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- RCRA Corrective Action Interim Measures Guidance; Interim Final
- RCRA Corrective Action Plan; Final
- RCRA Expanded Public Participation Rule (Brochure)
- RCRA Groundwater Monitoring Compliance Order Guidance
- RCRA Permit Quality Protocol; Draft
- RCRA Public Participation Manual
- RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Boilers and Industrial Furnaces (40 CFR Part 266, Subpart H)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Municipal Solid Waste Disposal Facility Criteria
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Permits and Interim Status (40 CFR Part 270)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Treatment, Storage, and Disposal Facilities (40 CFR Parts 264/265, Subparts A-E)
- RCRIS Extract CD-ROM
- Regional Guidance Manual for Selected Interim Status Requirements (Draft)
- Reglamento de Participación Pública Expandida de la RCRA
- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-P: BDAT Related Comments; Leachates
- Risk Burn Guidance for Hazardous Waste Combustion Facilities
- Safer Disposal for Solid Waste: The Federal Regulations for Landfills
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review (Complete Set)



- Soil Properties, Classification, and Hydraulic Conductivity Testing
- States May Issue Permit Variances for Municipal Solid Waste Landfills
- Technical Guidance for Corrective Measures:
 Determining Appropriate Technology and Response for Air Releases; Draft Final Report
- Technical Guidance for Corrective Measures: Subsurface Gas
- Technical Implementation Document for EPA's Boiler and Industrial Furnace Regulations
- Technical Resource Document for Obtaining Variances From the Secondary Containment Requirement of Hazardous Waste Tank Systems; Volumes I and II
- Technical Resource Document for the Storage and Treatment of Hazardous Waste in Tank Systems
- Waste Analysis at Facilities That Generate, Treat, Store, and Dispose of Hazardous Wastes; A Guidance Manual
- Waste Management Area (WMA) and Supplemental Well (SPW) Guidance; Final

PESTICIDE WASTES

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Halogenated Pesticide and Chlorobenzene Wastes (K032–K034, K041, K042, K085, K097, K098, K105, and D012–D017) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K037 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K037; Amendment (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for K043 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K099 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K036 Nonwastewaters; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K038–K040, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastewater Treatment
 Sludges Generated in the Production of Creosote K035 (Final)
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

P Subjects

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-N: BDAT Related Comments; Halogenated Organic, Pharmaceutical, Brominated Organic, Organo-Sulfur Compounds, and Organo-Nitrogen Compound Wastes; and Halogenated Pesticide and Chlorobenzene, Halogenated Phenolic, and Phenolic Wastes
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-O: BDAT Related Comments; K048–K052: Petroleum Refining Industry Wastes; K036: Organophosphorus Wastes (Nonwastewaters); K037: Wastewater Treatment Sludges From the Production of Disulfoton

PETROLEUM REFINING WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions: Newly Identified Petroleum Refining Wastes (Final Rule)
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Documents for the Cost and Economic Impact Analysis of Listing Four Petroleum Refining Wastes as Hazardous Wastes Under RCRA Subtitle C
- Best Demonstrated Available Technology (BDAT)
 Background Document for K048, K049, K050, K051, and K052 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K048, K049, K050, K051, and K052; Amendment (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Refinery
 Wastes: F037 and F038 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- Guidance for the Analysis of Refinery Wastes
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Petroleum Refining Process Waste Listing
 Determination Notice of Data Availability (NODA)
 Response to Comment Document (Complete Set)
- Petroleum Refining Process Waste Listing
 Determination Proposed Rule Response to Comment
 Document (Complete Set)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-O: BDAT Related Comments; K048–K052: Petroleum Refining Industry Wastes; K036: Organophosphorus Wastes (Nonwastewaters); K037: Wastewater Treatment Sludges From the Production of Disulfoton
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments
- *Study of Selected Petroleum Refining Residuals; Industry Study
- Waste Minimization for Selected Residuals in the Petroleum Refining Industry

PHENOL PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K022 (Non-CBI Version)
 (Final)
- Best Demonstrated Available Technology (BDAT Background Document for K022; Amendment (Final)



Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

PHORATE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K038–K040, and Various P and U Codes (Final)
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments

PHTHALATE WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K024 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Phthalate Wastes, K023, K093, K094, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments

PIGMENT WASTES

see INORGANIC PIGMENT WASTES

PLASTICS

see MARKETS—PLASTICS see SOLID WASTE RECYCLING—PLASTICS

POLLUTION PREVENTION

see SOURCE REDUCTION [NON-HAZARDOUS WASTE]

see WASTE MINIMIZATION [HAZARDOUS WASTE]

POSTERS

- El Ciclo de Vida de un CD o DVD
- Cómo Almacenar el Aceite Usado de Motor
- Cómo Manejar los Derrames de Aceite Usado de Motor
- Copy Paper Caper
- The Life Cycle of a CD or DVD
- Managing Oil Spills
- Part 279 Requirements: Used Oil Management Standards
- Recycle: You Can Make a Ton of Difference
- Si lo Tira, Se lo Toma
- Storing Used Motor Oil
- *What on Earth Can You Do with an Old Jelly Jar?
- Why Waste a Fleet? Just Use a Sheet
- You Dump It, You Drink It

PROCUREMENT

- Background Document for Final Comprehensive Procurement Guideline III and Final Recovered Materials Advisory Notice III
- Background Document for Final Comprehensive Procurement Guideline IV and Final Recovered Materials Advisory Notice IV
- Economic Impact Analysis for Final Comprehensive Procurement Guideline III
- *EPA Expands Comprehensive Procurement Guidelines (CPG)
- ¡Es Fácil Ser Verde! Una Guia para Planear y Dirigir Reuniones y Eventos Conscientes del Ambiente
- It's Easy Being Green: A Guide to Planning and Conducting Environmentally Aware Meetings and Events

P Subjects

- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- Let's Go Green Shopping
- Moving Out, Moving In: Making Environmental Choices When You Move
- *New Item Proposed for Comprehensive Procurement Guidelines
- The Power of Change: Protecting the Environment for the Next Generation Kit
- Recycling Guide for Native American Nations
- Vayamos de Compras Verdes
- WasteWise Progress Reports
- WasteWi\$e Tip Sheet: Buying or Manufacturing Recycled Products
- WasteWi\$e Update (Issue #6)—Remanufactured Products: Good as New
- WasteWi\$e Update (Issue #8)—Closing the Loop
- WasteWise Update (Issue #9)—Building Supplier Partnerships

PROCUREMENT—CEMENT AND CEMENT PRODUCTS CONTAINING FLY ASH

see PROCUREMENT-CONSTRUCTION PRODUCTS

PROCUREMENT—CONSTRUCTION PRODUCTS

- Coal Combustion Products Partnership (C²P²)
- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- *2004 Buy-Recycled Series: Construction Products

PROCUREMENT—LANDSCAPING PRODUCTS

- GreenScapes: Environmentally Beneficial Landscaping
- *New Item Proposed for Comprehensive Procurement Guidelines
- *2004 Buy Recycled Series: Landscaping Products

PROCUREMENT—MISCELLANEOUS PRODUCTS

• *2004 Buy Recycled Series: Miscellaneous Products

PROCUREMENT—NONPAPER OFFICE PRODUCTS

- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- *2004 Buy-Recycled Series: Nonpaper Office Products

PROCUREMENT—PAPER AND PAPER PRODUCTS

- Background Documentation for Minimum Content Standards
- Draft Paper Products RMAN [Recovered Materials Advisory Notice]; Supporting Analyses
- Final Paper Products Recovered Materials Advisory Notice (RMAN): Response to Public Comments
- Summary of Comments on the Proposed Paper Products Recovered Materials Advisory Notice (RMAN)
- *2004 Buy-Recycled Series: Paper Products

PROCUREMENT—PARK AND RECREATION PRODUCTS

- GreenScapes: Environmentally Beneficial Landscaping
- *2004 Buy-Recycled Series: Park and Recreation Products

PROCUREMENT—RE-REFINED LUBRICATING OIL

see PROCUREMENT-VEHICULAR PRODUCTS

PROCUREMENT—RETREAD TIRES

see PROCUREMENT-VEHICULAR PRODUCTS



PROCUREMENT—TRANSPORTATION PRODUCTS

- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- *2004 Buy-Recycled Series: Transportation Products

PROCUREMENT—VEHICULAR PRODUCTS

- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- *2004 Buy-Recycled Series: Vehicular Products

PUBLIC PARTICIPATION

- Aspectos Sociales de la Ubicación de Instalaciones de Residuos Peligrosos de RCRA
- Community-Based Environmental Protection: OSWER Action Plan
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Enhancing Facility-Community Relations
- *Environmental Fact Sheet: Procedures for Approving State Subtitle D Landfill Permitting Programs
- Hazardous Waste Facility Permitting Process
- Manual de Participación Pública de la RCRA
- Managing Hazardous Waste in Your Community
 - How Can You Make a Difference in Hazardous Waste Management?
- El Proceso de Permisos para Instalaciones de Residuos Peligrosos
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Cleanup Reforms II: Fostering Creative Solutions
- RCRA Expanded Public Participation Rule (Brochure)
- RCRA Public Participation Manual
- Reglamento de Participación Pública Expandida de la RCRA
- Risky Business? An Overview of Risk Assessment and RCRA
- Sites for Our Solid Waste: A Guidebook for Effective Public Involvement
- Site-Specific Flexibility Requests for Municipal Solid Waste Landfills in Indian Country; Draft Guidance

- Siting Our Solid Waste: Making Public Involvement Work (Brochure)
- Social Aspects of Siting Hazardous Waste Facilities
- Waste Transfer Stations: A Manual for Decision-Making
- Waste Transfer Stations: Involved Citizens Make the Difference

P-WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Barium Wastes D005 and P013 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes (F006, F007–F012, F019, and Various P and U Codes) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for D008 and P and U Lead
 Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for Mercury-Containing Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes,
 K038–K040, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Back-ground Document for P and U Thallium Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Phthalate Wastes, K023, K093, K094, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Silver-Containing Wastes D011, P099, P104 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume A: Wastewater
 Forms of Organic U and P Wastes and Multisource
 Leachate (F039) for Which There Are Concentration Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume B: U and P
 Wastewaters and Nonwastewaters with Methods of
 Treatment as Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume C:
 Nonwastewater Forms of Organic U and P Wastes and
 Multisource Leachate (F039) for Which There Are
 Concentration-Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume D: Reactive U
 and P Wastewaters and Nonwastewaters
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume E: U and P
 Gaseous Wastes
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Vanadium-Containing
 Wastes P119 and P120 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Hazardous Waste From Discarding of Commercial Chemical Products and the Containers and Spill Residues Thereof (40 CFR 261.33); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Methodology for Developing Best Demonstrated Available Technology (BDAT) Treatment Standards

- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Motor Freight & Railroad Transportation
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-A-2: BDAT Related Comments; General BDAT Issues
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-D: BDAT Related Comments; D003: Characteristic Reactive Wastes and P and U Wastes Containing Reactive Listing Constituents
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-F: BDAT Related Comments; D005: Characteristic Wastes for Barium and P013; and D006: Characteristic Wastes for Cadmium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-H: BDAT Related Comments; D008: Characteristic Wastes for Lead and P and U Wastes Containing Lead
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium



- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1, 1, 1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-Q: BDAT Related Comments; Gases
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments

RADIOACTIVE MIXED WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Combined NRC/EPA Siting Guidelines for Disposal of Commercial Mixed Low-Level Radioactive and Hazardous Waste
- Conditional Exemption for Mixed Waste Storage, Treatment, Transportation, and Disposal; Final Rule
- *Environmental Fact Sheet: Low-Level Mixed Waste Conditionally Exempt from Hazardous Waste regulation
- Guidance on the Definition and Identification of Commercial Mixed Low-Level Radioactive and Hazardous Waste and Answers to Anticipated Questions
- Joint NRC/EPA Guidance on a Conceptual Design Approach for Commercial Mixed Low-Level Radioactive and Hazardous Waste Disposal Facilities
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners

- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-J: BDAT Related Comments; Mixed Radioactive Hazardous Wastes; Polynuclear Aromatic U Wastes; Halogenated Aliphatic U Wastes; Non-Halogenated Aromatic U Wastes; F002–F005: Solvents; F006: Electroplating Wastewater Treatment Sludges; and F019: Aluminum Conversion Coating Treatment Sludges
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-3: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 11: Comments Related to Newly Identified Mineral Processing Waste Treatment Standards, Grab Versus Composite Sampling, Radioactive Mixed TC-Metal Wastes, and Sulfide Waste Issues
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments

RAGS AND WIPES

- *EPA Proposes Conditional Exclusions from the Definition of Hazardous Waste and the Definition of Solid Waste For Solvent-Contaminated Wipes
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA in Focus: Vehicle Maintenance

RCRA—GENERAL

- Beyond RCRA: Prospects for Waste and Materials Management in the Year 2020
- Community-based Environmental Protection: OSWER Action Plan
- EPA Activities Under RCRA of 1976—Annual Report to the President and Congress, Fiscal Year 1977
- EPA Activities Under RCRA—Annual Report to the President and Congress, Fiscal Year 1978

R Subjects

- First Report to Congress: Resource Recovery and Source Reduction
- 40 CFR Parts 190-299
- Fourth Report to Congress: Resource Recovery and Waste Reduction
- Hazardous Waste Program Information Strategy Plan;
 Waste Information Needs
- Hazardous Waste Program Information Strategy Plan;
 Waste Information Needs: Appendices
- Program Evaluation Program Area Analysis; Final Report
- RCRA Online: A Quick Reference Guide (Brochure)
- RCRA Orientation Manual
- RCRA: Reduciendo el Riesgo de Residuo
- RCRA: Reducing Risk From Waste
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Statutory Overview
- Report to Congress: EPA Activities and Accomplishments Under the Resource Conservation and Recovery Act: Fiscal Years 1980–1985
- Report to Congress: EPA Activities and Accomplishments Under the Resource Conservation and Recovery Act: Fourth Quarter Fiscal Year 1986 Through Fiscal Year 1987
- Second Report to Congress: Resource Recovery and Source Reduction
- Solid Waste Disposal Act as Amended by the Hazardous and Solid Waste Amendments (The Resource Conservation and Recovery Act)
- Summary of OSW's RCRA Regulatory Reform Analysis; Preliminary Results
- Third Report to Congress: Resource Recovery and Source Reduction
- 25 Years of RCRA: Building on Our Past to Protect Our Future
- WIN/INFORMED: Universe Identification, Waste Activity Monitoring, Program Area Analysis; Final Report

REACTIVE WASTES

 Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)

- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume D: Reactive U
 and P Wastewaters and Nonwastewaters
- Design and Development of a Hazardous Waste Reactivity Testing Protocol
- Hazardous Waste Characteristics Scoping Study
- Hazardous Waste Characteristics Scoping Study: Appendices
- RCRA in Focus: Leather Manufacturing
- Reactivity Characteristic (40 CFR 261.23); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-D: BDAT Related Comments; D003: Characteristic Reactive Wastes and P and U Wastes Containing Reactive Listing Constituents
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 13: Comments Related to First Supplemental Proposed Rule, January 25, 1996: Clarification of Bevill Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues

RECYCLING

see HAZARDOUS WASTE RECYCLING see SOLID WASTE RECYCLING see SOLID WASTE RECYCLING—ALUMINUM



see SOLID WASTE RECYCLING—BATTERIES

see SOLID WASTE RECYCLING-ELECTRONICS

see SOLID WASTE RECYCLING-GLASS

see SOLID WASTE RECYCLING-PAPER

see SOLID WASTE RECYCLING-PLASTICS

see SOLID WASTE RECYCLING-TIRES

see SOLID WASTE RECYCLING-USED OIL

REGULATORY IMPACT ANALYSES

- Addendum to the Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes; Regulatory Impact Analysis
- Background Documents for the Cost and Economic Impact Analysis of Listing Four Petroleum Refining Wastes as Hazardous Wastes Under RCRA Subtitle C
- Cost and Economic Impact Analysis of Land Disposal Restrictions for Newly Listed Wastes and Contaminated Debris (Phase I LDRs); Final Rule
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- Economic Impact Analysis for Final Comprehensive Procurement Guideline III
- Economic Impact Assessment of the Phase IV Land Disposal Restrictions Final Rule on Newly Identified Wood Preserving Hazardous Wastes Contaminated Media and Abandoned Wood Preserving Sites
- Indexing of Long-Term Effectiveness of Waste Containment Systems for a Regulatory Impact Analysis
- Regulatory Impact Analysis for the Final Criteria for Municipal Solid Waste Landfills
- Regulatory Impact Analysis for the Proposed Rulemaking on Corrective Action for Solid Waste Management Units
- Regulatory Impact Analysis of Land Disposal Restrictions for Newly Identified Wastes and Hazardous Soil (Phase II LDRs); Final Rule
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes

- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Response to Comments Document: Land Disposal Restrictions Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 8: Comments Related to Regulatory Impact Analysis for Newly Identified Mineral Processing Waste Issues Raised in First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 9: Comments Related to Regulatory Impact Analysis for Newly Identified Mineral Processing Waste Issues Raised in Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill
- Toxicity Characteristic Regulatory Impact Analysis

REPORTS TO CONGRESS

- EPA Activities Under RCRA of 1976—Annual Report to the President and Congress, Fiscal Year 1977
- EPA Activities Under RCRA—Annual Report to the President and Congress, Fiscal Year 1978
- First Report to Congress: Resource Recovery and Source Reduction
- Fourth Report to Congress: Resource Recovery and Waste Reduction
- Medical Waste Management in the United States: First Interim Report to Congress

- Medical Waste Management in the United States: Second Interim Report to Congress
- Municipal Waste Combustion Study: Report to Congress
- Report to Congress: A Study of the Use of Recycled Paving Material
- Report to Congress: EPA Activities and Accomplishments Under the Resource Conservation and Recovery Act: Fiscal Years 1980–1985
- Report to Congress: EPA Activities and Accomplishments Under the Resource Conservation and Recovery Act: Fourth Quarter Fiscal Year 1986 Through Fiscal Year 1987
- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Report to Congress: Management of Hazardous Wastes From Educational Institutions
- Report to Congress: Management of Wastes From the Exploration, Development, and Production of Crude Oil, Natural Gas, and Geothermal Energy (Complete Set)
- Report to Congress: Methods to Manage and Control Plastic Wastes
- Report to Congress on Cement Kiln Dust
- Report to Congress on Flow Control and Municipal Solid Waste
- Report to Congress on Metal Recovery, Environmental Regulation and Hazardous Waste
- Report to Congress on Special Wastes From Mineral Processing: Summary and Findings; Methods and Analyses; Appendices
- Report to Congress on the Minimization of Hazardous Wastes (Complete Set)
- Report to Congress: Recovery and Recycling of Plastics From Durable Goods
- Report to Congress: Solid Waste Disposal in the United States; Volumes I and II
- Report to Congress: Wastes From the Combustion of Coal by Electric Utility Power Plants
- Report to Congress: Wastes From the Combustion of Fossil Fuels
- Report to Congress: Wastes From the Extraction and Beneficiation of Metallic Ores, Phosphate Rock, Asbestos, Overburden From Uranium Mining, and Oil Shale

- Report to the Congress of the United States on the Post-Closure Liability Trust Fund Under Section 3001(A)(2)(II) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980
- Report to the Senate Appropriations Committee: Regulation of Wood Preserving Wastes
- Second Report to Congress: Resource Recovery and Source Reduction
- Summary and Technical Review of Supporting
 Literature for the 1985 Report to Congress on Wastes
 From the Extraction and Beneficiation of Metallic Ores,
 Phosphate Rock, Asbestos Overburden From Uranium
 Mining, and Oil Shale
- Summary of Comments on Mining Waste Report to Congress
- Third Report to Congress: Resource Recovery and Source Reduction

THE RESOURCE CONSERVATION CHALLENGE

- Guide to Becoming a Partner in the Resource Conservation Challenge
- Resource Conservation Challenge: A Year of Progress
- Resource Conservation Challenge: The National Waste Minimization Partnership Program and Priority Chemicals (Update)
- The Resource Conservation Challenge: What Can You Save Today? ...An Update
- Reusable News (Spring 2003)

RESOURCE MANAGEMENT CONTRACTING

• WasteWise Update (Issue #17): Resource Management: Strategic Partnerships for Resource Efficiency

SECONDARY LEAD SMELTING WASTES

- Memorandum to Monica Chatmon-McEaddy of Office of Solid Waste Regarding Final Treatment Standards for K069 Nonwastewaters in the Calcium Sulfate/Sodium Subcategory and Wastewater Forms of K069
- Memorandum to Monica Chatmon-McEaddy of Office of Solid Waste Regarding Final Treatment Standards for Nonwastewater and Wastewater Forms of K100



- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting
- Technical Studies Supporting the Mining Waste Regulatory Determination

SELENIUM WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

SILVER WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Silver-Containing Wastes
 D011, P099, P104 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- RCRA en Foco: Imprenta
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 4: Comments Related to First Notice of Data Availability, May 10, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

SMALL QUANTITY GENERATORS

- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Cost and Economic Impact Analysis of the Conditionally Exempt Small Quantity Generator (CESQG) Rulemaking
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units That Receive CESQG Hazardous Waste
- Environmental Factor™: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Generation and Management of CESQG Waste
- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- List of Industrial Waste Landfills and Construction and Demolition Waste Landfills
- Managing Hazardous Waste in Your Community
 Hazardous Waste in Your Community
- Managing Used Oil: Advice for Small Businesses
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando Aceite Usado: Consejos para Empresas Pequeñas
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas

- National Small Quantity Hazardous Waste Generator Survey; Final Report
- National Survey of Solid Waste (Municipal) Landfill Facilities
- Part 279 Requirements: Used Oil Management Standards (Poster)
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6–10, 1993, Burlington, Vermont
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- RCRIS Extract CD-ROM
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- *Report to Congress: Evaluating the Consensus Best Practices Developed through the Howard Hughes Medical Institute's Collaborative Hazardous Waste Management Demonstration Project and the Need for Regulatory Changes to Carry Out Project Recommendations
- Report to Congress: Management of Hazardous Wastes From Educational Institutions
- The Used Oil Management Standards (Video)



SOILS [HAZARDOUS]

- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Best Management Practices (BMPs) for Soil Treatment Technologies: Suggested Operational Guidelines to Prevent Cross-Media Transfer of Contaminants During Cleanup Activities
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Corrective Measures for Releases to Soil From Solid Waste Management Units; Draft Final Report
- Economic Impact Assessment of the Phase IV Land Disposal Restrictions Final Rule on Newly Identified Wood Preserving Hazardous Wastes Contaminated Media and Abandoned Wood Preserving Sites
- *Environmental Fact Sheet: Deferral of Phase IV Standards for PCBs as an Underlying Hazardous Constituent in Soil
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- Hazardous Waste Land Treatment
- Indexing of Long-Term Effectiveness of Waste Containment Systems for a Regulatory Impact Analysis
- Landfill and Surface Impoundment Performance Evaluation
- Management of Remediation Waste Under RCRA
- RCRA Cleanup Reforms: Faster, Focused, More Flexible Cleanups
- RCRA Cleanup Reforms II: Fostering Creative Solutions
- RCRA Facility Investigation (RFI) Guidance; Interim Final
- Regulatory Impact Analysis of Land Disposal Restrictions for Newly Identified Wastes and Hazardous Soil (Phase II LDRs); Final Rule

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-A-2: BDAT Related Comments; General BDAT Issues
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-3: Capacity Related Comments
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 7: Comments Related to Treatment Standards for Contaminated Soils
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments
- Use of the Water Balance Method for Predicting Leachate Generation From Solid Waste Disposal Sites

SOLID WASTE RECYCLING

- *Adventures of the Garbage Gremlin: Recycle and Combat a Life of Grime (Comic Book)
- Aprendiendo a través del Servicio: Educación Fuera de la Aula
- Background Document for Final Comprehensive Procurement Guideline III and Final Recovered Materials Advisory Notice III

- Background Document for Final Comprehensive Procurement Guideline IV and Final Recovered Materials Advisory Notice IV
- Case of the Broken Loop
- El Caso del Círculo Roto
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Charging Households for Waste Collection and Disposal: The Effects of Weight or Volume-Based Pricing on Solid Waste Management
- El Ciclo de Vida de un CD o DVD
- Collection Efficiency: Strategies for Success
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Complex Recycling Issues: Strategies for Record-Setting Waste Reduction in Multi-Family Settings
- Consumer's Handbook for Reducing Solid Waste
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Report)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Summary Packet)
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Don't Trash It: Super Fun
- Economic Impact Analysis for Final Comprehensive Final Guideline III
- Engineering and Environmental Aspects of Recycled Materials for Highway Construction
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- Environmental Fact Sheet: Source Reduction of Municipal Solid Waste
- *EPA Expands Comprehensive Procurement Guidelines (CPG)
- ¡Es Fácil Ser Verde! Una Guia para Planear y Dirigir Reuniones y Eventos Conscientes del Ambiente
- Final Rule Revises Three Items and Adds Seven New Items to Comprehensive Procurement Guidelines
- Financing Guide for Recycling Businesses: Investment Forums, Meetings, and Networks
- Follow That Trail!
- Fourth Year WasteWise Progress Report: Preserving Resources, Preventing Waste
- Getting More for Less: Improving Collection Efficiency
- Green Advertising Claims

- GreenScapes: Environmentally Beneficial Landscaping
- "Greenscaping" Your Lawn and Garden
- Guide to Becoming a Partner in the Resource Conservation Challenge
- Haciendo Aún Más Verde ("Greenscaping") su Césped y Jardín
- How to Start or Expand a Recycling Collection Program
- It's Easy Being Green: A Guide to Planning and Conducting Environmentally Aware Meetings and Events
- Jobs Through Recycling Program
- Let's Go Green Shopping
- The Life Cycle of a CD or DVD
- Manual del Consumidor para Reducir los Desechos Solidos
- Manufacturing From Recyclables: 24 Case Studies of Successful Recycling Enterprises
- MarketShare: Tips and Advice from the Jobs through Recycling Program
- Measuring Recycling: A Guide for State and Local Governments
- Measuring Recycling: EPA's Voluntary Standard Method (Brochure)
- Moving Out, Moving In: Making Environmental Choices When You Move
- Multifamily Recycling: A Golden Opportunity for Solid Waste Reduction
- Multifamily Recycling: A National Study
- Municipal Solid Waste in the United States: 2001 Facts and Figures
- Municipal Solid Waste Source Reduction: A Snapshot of State Initiatives
- Municipal Waste Combustion Study: Recycling of Solid Waste
- Planet Protectors Club Kit
- Planet Protectors Create Less Waste in the First Place: A Story about Reuse on Earth
- Planning for Disaster Debris
- The Power of Change: Protecting the Environment for the Next Generation Kit
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6–10, 1993, Burlington, Vermont
- Promoting Source Reduction and Recyclability in the Marketplace



- Puzzled About Recycling's Value? Look Beyond the Bin
- Recycle: You Can Make a Ton of Difference (Brochure)
- Recycle: You Can Make a Ton of Difference (Poster)
- Recycling Guide for Native American Nations
- Recycling is Working in the United States
- Recycling Means Business
- Recycling Works! State and Local Solutions to Solid Waste Management Problems
- Reducing Waste When You Travel: Making Environmental Choices
- Report to Congress: A Study of the Use of Recycled Paving Material
- Reporting on Municipal Solid Waste: A Local Issue
- Resource Conservation Challenge: A Year of Progress
- The Resource Conservation Challenge: What Can You Save Today? ...An Update
- Resource Management: Innovative Solid Waste Contracting Methods
- Reuse + Recycling = Waste Reduction: A Guide for Schools & Groups
- Reutilización + Reciclaje = Reducción de Desechos: Una Guía para Escuelas y Grupos
- Service-Learning: Education Beyond the Classroom
- Setting Up a Home Office: Making Environmental Choices
- ¡Sigue el Rastro!
- Solid Waste Dilemma: An Agenda for Action; Background Document
- Solid Waste Dilemma: An Agenda for Action (Final Report of the Municipal Solid Waste Task Force)
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit [Forma de Orden]
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- *2004 Buy-Recycled Series: Construction Products
- *2004 Buy-Recycled Series: Landscaping Products
- *2004Buy-Recycled Series: Nonpaper Office Products
- *2004 Buy-Recycled Series: Miscellaneous Products

- *2004 Buy-Recycled Series: Park and Recreation Products
- *2004 Buy-Recycled Series: Transportation Products
- *2004 Buy-Recycled Series: Vehicular Products
- Vayamos de Compras Verdes
- Waste Prevention, Recycling, and Composting Options: Lessons From 30 Communities
- Waste Reduction Activities of Selected WasteWise Partners: Electric Power Industry
- Waste Reduction Tips for Hotels and Casinos in Indian Country
- WasteWise Progress Reports
- WasteWi\$e Tip Sheet: Recycling Collection
- WasteWise Update
- *What on Earth Can You Do with an Old Jelly Jar? (Poster)
- Your Life, Your World, Your Choices: Everything You Do Can Make a Difference Kit

SOLID WASTE RECYCLING—ALUMINUM

- Markets for Recovered Aluminum
- Solid Waste Dilemma: An Agenda for Action; Background Document; Appendices A-C
- Summary of Markets for Recovered Aluminum

SOLID WASTE RECYCLING—BATTERIES

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Characterization of Products Containing Mercury in Municipal Solid Waste in the United States, 1970 to 2000
- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- Reglamento de Residuos Universales
- Solid Waste Dilemma: An Agenda for Action; Background Document; Appendices A–C
- States' Efforts to Promote Lead-Acid Battery Recycling

- Universal Waste Rule (Brochure)
- Used Dry Cell Batteries: Is a Collection Program Right for Your Community?

SOLID WASTE RECYCLING— ELECTRONICS

- Electronics: A New Opportunity for Waste Prevention, Reuse, and Recycling
- Municipal Solid Waste in the United States: 2001 Facts and Figures
- The New Wave in Electronics: eCycling (Reuse or Recycle Old Electronics)
- *Plug-In-To eCycling for Manufacturers and Retailers
- *Plug-In-To eCycling Event Tool Kit
- *Plug-In-To eCycling: Guidelines for Materials Management
- WasteWise Update (Issue #14): Electronics Reuse and Recycling

SOLID WASTE RECYCLING—GLASS

- Engineering and Environmental Aspects of Recycled Materials for Highway Construction
- Markets for Recovered Glass
- Report to Congress: A Study of the Use of Recycled Paving Material
- Solid Waste Dilemma: An Agenda for Action;
 Background Document; Appendices A-C
- Summary of Markets for Recovered Glass

SOLID WASTE RECYCLING—PAPER

- Background Documentation for Minimum Content Standards
- Draft Paper Products RMAN [Recovered Materials Advisory Notice]; Supporting Analyses
- Final Paper Products Recovered Materials Advisory Notice (RMAN): Response to Public Comments
- Office Paper Recycling: An Implementation Manual
- Solid Waste Dilemma: An Agenda for Action; Background Document; Appendices A–C
- Summary of Comments on the Proposed Paper Products Recovered Materials Advisory Notice (RMAN)
- *2004 Buy-Recycled Series: Paper Products

SOLID WASTE RECYCLING—PLASTICS

- Engineering and Environmental Aspects of Recycled Materials for Highway Construction
- *GreenScapes Success Story: Abandoned Plastics Find a Home
- *GreenScapes Success Story: Bobsledding on Bottles
- *GreenScapes Success Story: New Jersey's Milk Jug Bridge
- *GreenScapes Success Story: Parks Abound with Plastic Lumber
- Recycling the Hard Stuff
- Report to Congress: A Study of the Use of Recycled Paving Material
- Report to Congress: Methods to Manage and Control Plastic Wastes
- Report to Congress: Recovery and Recycling of Plastics From Durable Goods
- Solid Waste Dilemma: An Agenda for Action; Background Document; Appendices A–C

SOLID WASTE RECYCLING—TIRES

- Engineering and Environmental Aspects of Recycled Materials for Highway Construction
- *GreenScapes Success Story: Recycled Rubber Raises the Road
- *GreenScapes Success Story: These Tires Were Made for Walkin'
- Markets for Scrap Tires
- Report to Congress: A Study of the Use of Recycled Paving Material
- Solid Waste Dilemma: An Agenda for Action;
 Background Document; Appendices A–C
- *State Scrap Tire Programs: A Quick Reference Guide—1999 Update
- Summary of Markets for Scrap Tires
- *2004 Buy-Recycled Series: Vehicular Products

SOLID WASTE RECYCLING—USED OIL

- Collecting Used Oil for Recycling/Reuse: Tips for Consumers Who Change Their Own Motor Oil and Oil Filters
- Cómo Almacenar el Aceite Usado
- Cómo Manejar el Aceite Usado de Motor
- Cómo Evitar los Derrames de Aceite



- *Environmental Fact Sheet: Properly Managing Used Oil Filters
- Got Your Driver's License? You Can Make a Difference
- How to Set Up a Local Program to Recycle Used Oil
- Managing Oil Spills
- Managing Used Motor Oil: Handle Used Motor Oil Safely
- Managing Used Motor Oil: Order Form
- Managing Used Oil: Advice for Small Businesses
- Manejando Aceite Usado: Consejos para Empresas Pequeñas
- Part 279 Requirements: Used Oil Management Standards (Poster)
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Vehicle Maintenance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Used Oil (40 CFR Part 266, Subpart E, and Part 279)
- Recolección de Aceite Usado para Reciclaje o Reutilización: Consejos para los consumidores que cambian ellos mismos el aceite y el filtro de aceite de su automóvil
- Si lo Tira, Se lo Toma
- Si lo Tira, Se lo Toma: Recicle el Aceite Usado de Motor
- Solid Waste Dilemma: An Agenda for Action;
 Background Document; Appendices A-C
- Storing Used Motor Oil
- ¿Tienes tu Licencia de Conducir? Puedes Hacer una Diferencia
- *2004 Buy-Recycled Series: Vehicular Products
- The Used Oil Management Standards (Video)
- You Dump It, You Drink It
- You Dump It, You Drink It: Recycle Used Motor Oil

SOLVENTS

see also F-WASTES

 Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions; Volumes I and II

- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions: Solvent Waste
 Volumes and Characteristics, Required Treatment and
 Recycling Capacity, and Available Treatment and
 Recycling
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Amendment to Volumes 1 and 2 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents;
 Revisions (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F002
 (1,1,2–Trichloroethane) and F005 (Benzene, 2 Ethoxyethanol, and 2-Nitropropane); Amendment
 (Final)
- *EPA Proposes Conditional Exclusions from the Definition of Hazardous Waste and the Definition of Solid Waste For Solvent-Contaminated Wipes
- *Proposed Revisions to the Hazardous Waste Rule (HWIR)
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Imprenta
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-J: BDAT Related Comments; Mixed Radioactive Hazardous Wastes; Polynuclear Aromatic U Wastes; Halogenated Aliphatic U Wastes; Non-Halogenated Aromatic U Wastes; F002–F005: Solvents; F006: Electroplating Wastewater Treatment Sludges; and F019: Aluminum Conversion Coating Treatment Sludges
- *Solvents Study

SOURCE REDUCTION [NON-HAZARDOUS WASTE]

see also WASTE MINIMIZATION [HAZARDOUS WASTE]

- Aprendiendo a través del Servicio: Educación Fuera de la Aula
- Be Waste Aware Waste Reduction Resources and Tools for Students
- Building Savings: Strategies for Waste Reduction of Construction and Demolition Debris from Buildings
- Business Guide for Reducing Solid Waste
- Case of the Broken Loop
- El Caso del Círculo Roto
- El Ciclo de Vida de un CD o DVD
- Charging Households for Waste Collection and Disposal: The Effects of Weight or Volume-Based Pricing on Solid Waste Management
- Climate Change and Waste (Kit Folder)
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Complex Recycling Issues: Strategies for Record-Setting Waste Reduction in Multi-Family Settings
- Consumer's Handbook for Reducing Solid Waste
- Copy Paper Caper (Poster)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Report)
- Cutting the Waste Stream in Half: Community Record-Setters Show How (Summary Packet)
- Decision-Makers' Guide to Solid Waste Management, Second Edition
- Desechos Domésticos Peligrosos: Pasos para un manejo seguro
- Donating Surplus Food to the Needy (WasteWise Tip Sheet)
- Don't Throw Away That Food: Strategies for Record-Setting Waste Reduction
- Electronics: A New Opportunity for Waste Prevention, Reuse, and Recycling
- Environmental Fact Sheet: EPA Sets Degradability Standards for Plastic Ring Carriers
- Environmental Fact Sheet: Principles for Basel Convention to Prevent Pollution, Reduce Risk, and Promote Recycling
- Environmental Fact Sheet: Source Reduction of Municipal Solid Waste

- ¡Es Fácil Ser Verde! Una Guia para Planear y Dirigir Reuniones y Eventos Conscientes del Ambiente
- Extended Product Responsibility: A New Principle for Product-Oriented Pollution Prevention
- Extended Product Responsibility: A Strategic Framework for Sustainable Products
- Follow That Trail!
- Fourth Year WasteWise Progress Report: Preserving Resources, Preventing Waste
- Getting on the Books with Waste Reduction
- GreenScapes: Environmentally Beneficial Landscaping
- *GreenScapes Success Story: A Greener Green
- *GreenScapes Success Story: Abandoned Plastics Find a Home
- *GreenScapes Success Story: Bobsledding on Bottles
- *GreenScapes Success Story: Compost as Cure-All
- *GreenScapes Success Story: Food Scraps and Wine: An Agreeable Combination
- *GreenScapes Success Story: Golden Compost
- *GreenScapes Success Story: New Jersey's Milk Jug Bridge
- *GreenScapes Success Story: Not Your Typical Compost Feedstock
- *GreenScapes Success Story: Parks Abound with Plastic Lumber
- *GreenScapes Success Story: Recycled Rubber Raises the Road
- *GreenScapes Success Story: These Tires Were Made for Walkin'
- "Greenscaping" Your Lawn and Garden
- Guide to Becoming a Resource Conservation Challenge Partner
- Guidelines for Assessing the Quality of Life-Cycle Inventory Analysis
- Haciendo Aún Más Verde ("Greenscaping") su Césped y Jardín
- Household Hazardous Waste Management: A Manual for One-Day Community Collection Programs
- Household Hazardous Waste: Steps to Safe Management
- It's Easy Being Green: A Guide to Planning and Conducting Environmentally Aware Meetings and Events
- Let's Go Green Shopping
- The Life Cycle of a CD or DVD



- Managing Food Scraps as Animal Feed (WasteWise Tip Sheet)
- Manual del Consumidor para Reducir los Desechos Solidos
- Moving Out, Moving In: Making Environmental Choices When You Move
- Municipal Solid Waste in the United States: 2001 Facts and Figures
- Municipal Solid Waste Source Reduction: A Snapshot of State Initiatives
- National Source Reduction Characterization Report for Municipal Solid Waste in the United States
- The New Wave in Electronics: eCycling (Reuse or Recycle Old Electronics)
- Pay-As-You-Throw: A Cooling Effect on Climate Change
- Pay-As-You-Throw: A Fact Sheet for Elected Officials
- Pay-As-You-Throw: A Fact Sheet for Environmental and Civic Groups
- Pay-As-You-Throw: A Fact Sheet for MSW Planners
- Pay-As-You-Throw: A Fact Sheet for State Officials
- Pay-As-You-Throw: A New Trend in Sustainable Solid Waste Management (Video)
- Pay-As-You-Throw: Lessons Learned About Unit Pricing
- Pay-As-You-Throw Products and Tools Order Form
- Pay-As-You-Throw Success Stories
- Pay-As-You-Throw: Throw Away Less and Save
- Pay-As-You-Throw Tool Kit
- Pay-As-You-Throw Workbook: A Supplement to EPA's Pay-As-You-Throw Guidebook
- Pick Up Savings: Adjusting Hauling Services While Reducing Waste (WasteWise Tip Sheet)
- Planet Protectors Club Kit
- *Plug-In To eCycling for Manufacturers and Retailers
- *Plug-In To eCycling Event Tool Kit
- *Plug-In To eCycling: Guideline for Materials Management
- The Power of Change: Protecting the Environment for the Next Generation Kit
- Preliminary Use and Substitutes Analysis of Lead and Cadmium in Products in Municipal Solid Waste
- Proceedings of the Eighth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, November 6–10, 1993, Burlington, Vermont

- Proceedings of the Fifth National Conference on Household Hazardous Waste Management, November 5–7, 1990, San Francisco, California
- Proceedings of the Fourth National Conference on Household Hazardous Waste Management
- Proceedings of the Seventh National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, December 8–12, 1992, Minneapolis, Minnesota
- Proceedings of the Sixth National United States Environmental Protection Agency Conference on Household Hazardous Waste Management, Seattle, Washington, December 3–7, 1991
- Proceedings of the Workshop on Extended Product Responsibility, October 21–22, 1996, The White House Conference Center
- Promoting Source Reduction and Recyclability in the Marketplace
- Puzzled About Recycling's Value? Look Beyond the Bin
- Rate Structure Design: Setting Rates for a Pay-As-You-Throw Program
- Recycling Guide for Native American Nations
- Reducing Waste When You Travel: Making Environmental Choices
- Report to Congress: Methods to Manage and Control Plastic Wastes
- Reporting on Municipal Solid Waste: A Local Issue
- Resource Conservation Challenge: A Year of Progress
- The Resource Conservation Challenge: What Can You Save Today? ...An Update
- Resource Management: Innovative Solid Waste Contracting Methods
- Reuse + Recycling = Waste Reduction: A Guide for Schools & Groups
- Reutilización + Reciclaje = Reducción de Desechos: Una Guía para Escuelas y Grupos
- Service-Learning: Education Beyond the Classroom
- Setting Up a Home Office: Making Environmental Choices
- ¡Sigue el Rastro!
- Solid Waste Management: A Local Challenge with Global Impacts
- Solid Waste Management and Greenhouse Gases: A Life-Cycle Assessment of Emissions and Sinks
- Source Reduction and Your Community: An Introduction to EPA's Planning Packet

- Source Reduction Program Potential Manual: A Planning Packet (Flyer)
- Source Reduction Program Potential Manual: A Planning Packet (Kit)
- Source Reduction Program Potential Manual: A Planning Tool
- Spotlight on Waste Prevention: EPA's Program to Reduce Solid Waste at the Source
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit
- Su Vida, Su Mundo, Sus Opiniones: Todo Lo Que Haga Puede Hacer Una Diferencia Kit [Forma de Orden]
- Summary of the First National Conference on Household Hazardous Waste Collection Programs
- Summary of the Second National Conference on Household Hazardous Waste Management
- Summary of the Third National Conference on Household Hazardous Waste Management
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Unit Pricing: Providing an Incentive to Reduce Municipal Solid Waste
- Variable Rates in Solid Waste: Handbook for Solid Waste Officials; Volumes I and II
- Vayamos de Compras Verdes
- Waste Not, Want Not: Feeding the Hungry and Reducing Solid Waste through Food Recovery
- Waste Prevention: It Makes Good Business Sense (Brochure)
- Waste Prevention Pays Off: Companies Cut Waste in the Workplace
- Waste Prevention, Recycling, and Composting Options: Lessons From 30 Communities
- Waste Reduction Activities of Selected WasteWise Partners: Electric Power Industry
- Waste Reduction Tips for Hotels and Casinos in Indian Country
- WasteWise: Climate Benefits from Reducing Waste
- WasteWise Progress Reports
- WasteWi\$e Tip Sheet: Buying or Manufacturing Recycled Products
- WasteWi\$e Tip Sheet: Facility Waste Assessments
- WasteWi\$e Tip Sheet: Recycling Collection
- WasteWi\$e Tip Sheet: Waste Prevention
- WasteWi\$e Tip Sheet: WasteWise Program Road Map

- WasteWise Update
- Why Waste a Fleet? Just Use a Sheet (Poster)
- Will a Source Reduction Program Work in Your Community?
- Yard Waste Composting: A Study of Eight Programs
- Your Life, Your World, Your Choices: Everything You Do Can Make a Difference Kit

SPENT POTLINERS

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From
 Primary Aluminum Reduction—K088 (Final)
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking

STATE/TRIBAL PROGRAMS

- Analysis of Potential Cost Savings and the Potential for Reduced Environmental Benefits of the Proposed Universal Waste Rule
- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Characterization of Building-Related Construction and Demolition Debris in the United States
- Construction and Demolition Waste Landfills
- Cost and Economic Impact Analysis of the Proposed Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Environmental Fact Sheet: EPA Finalizes Regulations Under RCRA for Military Munitions
- *Environmental Fact Sheet: Final HWIR-Media Rule



- Environmental Fact Sheet: Final Streamlined Regulations for Collecting and Managing Universal Wastes
- *Environmental Fact Sheet: Procedures for Approving State Subtitle D Landfill Permitting Programs
- *Environmental Fact Sheet: Standards Issued for Nonmunicipal Solid Waste Units that Receive CESQG Hazardous Waste
- Equivalency of State Financial Responsibility Mechanisms
- Generation and Management of CESQG Waste
- Guidance for Capacity Assurance Planning; Capacity Planning Pursuant to CERCLA Section 104(c)(9)
- Hazardous Waste Characteristics Scoping Study: Appendices
- Hazardous Waste Management Planning Needs and Practices: A Review of Several State Agency Approaches
- Implementation of the Mercury-Containing and Rechargeable Battery Management Act
- International Waste Minimization Approaches and Policies to Metal Plating
- Jobs Through Recycling Program
- Managing Hazardous Waste in Your Community
 - How Does RCRA Work?
 - State Hazardous Waste Contacts
- Measuring Recycling: A Guide for State and Local Governments
- Measuring Recycling: EPA's Voluntary Standard Method (Brochure)
- National Capacity Assessment Report: Capacity Planning Pursuant to CERCLA Section 104(c)(9)
- Open Dump Cleanup Project Helps Tribes Fight Waste
- Partnerships for Solid Waste Management
- Passing the Torch: Streamlined State Authorization (Brochure)
- Preparing Successful Grant Proposals
- Publications on Mining Waste Management in Indian Country
- Publications on Solid Waste Management in Indian Country
- RCRA Expanded Public Participation Rule (Brochure)
- RCRA Final Authorization Guidance Manual
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Solid Waste Programs

- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA State Programs
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- Recycling Guide for Native American Nations
- Reglamento de Participación Pública Expandida de la RCRA
- Reglamento de Residuos Universales
- Report to Congress on Flow Control and Municipal Solid Waste
- Site-Specific Flexibility Requests for Municipal Solid Waste Landfills in Indian Country; Draft Guidance
- State and Local Governments are Key to Reducing Backyard Burning
- State Authorization Manual
- State Program Advisory Number Eight
- State Programs Advisory Number Nine
- State Program Advisory Number Ten
- State Program Advisory Number Eleven
- State Program Advisory Number Twelve
- State Program Advisory Number Thirteen
- State Program Advisory Number Fourteen
- State Program Advisory Number Fifteen
- *State Scrap Tire Programs: A Quick Reference Guide—1999 Update
- States' Efforts to Promote Lead-Acid Battery Recycling
- States May Issue Permit Variances for Municipal Solid Waste Landfills
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Tribal Decision-Makers Guide to Solid Waste Management
- Tribal Leaders are Key to Reducing Backyard Burning
- Tribal Waste Journal: Against All Odds: Transfer Station Triumphs
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions
- Tribal Waste Journal: Respect Our Resources: Prevent Illegal Dumping
- Universal Waste Rule (Brochure)
- Waste Reduction Tips for Hotels and Casinos in Indian Country

STEEL PRODUCTION WASTES

- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K061 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K061; Addendum (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K062 (Final)
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-K: BDAT Related Comments; F025: Wastes From the Production of Chlorinated Aliphatics; K002–K008: Inorganic Pigments; K011, K013, K014: Acrylonitriles; K015: Still Bottoms From Benzyl Chloride; K046: Wastewater Treatment Sludges From Manufacturing, Formulating, and Loading of Lead-Based Initiating Compounds; K061: Electric Arc Furnace Dust; and K069: Emission Control Dust/Sludge From Secondary Lead Smelting
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-1: Capacity Related Comments

SURFACE IMPOUNDMENTS

- Action Leakage Rates for Leak Detection Systems;
 Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Background Document on Bottom Liner Performance in Double-Lined Landfills and Surface Impoundments

- Background Document on Proposed Liner and Leak Detection Rule
- Closure of Hazardous Waste Surface Impoundments
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- Final Interim Status Standards for Surface Impoundments (40 CFR 265.220); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- *Industrial Surface Impoundments in the US, 1900–2000
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Interim Status Surface Impoundments; Retrofitting Variances; Guidance Document
- Landfill and Surface Impoundment Performance Evaluation
- Management of Hazardous Waste Leachate
- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)
- Permit Applicants' Guidance Manual for Exposure Information Requirements Under RCRA, Section 3019
- Permitting of Land Disposal Facilities: Surface Impoundments
- RCRA Guidance Document: Surface Impoundments, Liner Systems, Final Cover, and Free Board Control; Draft
- RCRA Organic Air Emission Standards for TSDFs and Generators



- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)
- Regulatory Determination: Landfills and Surface Impoundments Receiving Pulp and Paper Mill Sludge
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Technical Guidance Document: Final Covers on Hazardous Waste Landfills and Surface Impoundments
- Technical Resource Document: Design, Construction, and Operation of Hazardous and Non-Hazardous Waste Surface Impoundments

SURVEYS

see HAZARDOUS WASTE DATA see MUNICIPAL SOLID WASTE LANDFILLS [MSWLFs]

TANKS

- Compilation of Persons Who Design, Test, Inspect, and Install Storage Tank Systems
- Conditional Exemption for Mixed Waste Storage, Treatment, Transportation, and Disposal; Final Rule
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- General and Interim Status Standards for Tanks (40 CFR 264 and 265, Subpart J); Interim Status Standards for Chemical, Physical, and Biological Treatment (40 CFR 265, Subpart Q); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Hazardous Waste Tanks Failure Model; Description of Methodology and Appendices A, B, C, D, and E
- Hazardous Waste Tanks Risk Analysis
- Permit Writers' Guidance Manual for Hazardous Waste Tank Standards

- Questions and Answers Regarding the July 14, 1986, Hazardous Waste Tank System Regulatory Amendments
- RCRA Organic Air Emission Standards for TSDFs and Generators
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Tanks (40 CFR Parts 264/265, Subpart J)
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill
- Rules for Hazardous Waste Tank Systems
- Technical Resource Document for Obtaining Variances From the Secondary Containment Requirement of Hazardous Waste Tank Systems; Volumes I and II
- Technical Resource Document for the Storage and Treatment of Hazardous Waste in Tank Systems

TEST METHODS

- Background Document on the Development and Use of Reference Doses; Part I: Data Needs and Apportionment; Part II: Considerations Related to the Development of Protocols for Toxicity Studies
- Batch-Type Procedures for Estimating Soil Adsorption of Chemicals; Technical Resource Document
- Corrosivity Characteristic (40 CFR 261.22);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Design and Development of a Hazardous Waste Reactivity Testing Protocol
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- Development of a Solid Sample Analytical Procedure for Cyanide in Spent Ore

- EP Toxicity Characteristic (40 CFR 261.24);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- Guidance for the Analysis of Refinery Wastes
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Inter-Industry Collaborative Study of Toxicity Characteristic Leaching Procedures; Addendum to Compilation of Phase IA and Phase II Data
- Lining of Waste Impoundment and Disposal Facilities
- Long Term Dissolution Testing of Mine Waste
- Long Term Dissolution Testing of Mine Waste; Appendices
- Monitoring Science in the RCRA Program (Kit Folder)
- Municipal Waste Combustion Study: Sampling and Analysis
- Permit Guidance Manual on Hazardous Waste Land Treatment Demonstrations
- Permit Guidance Manual on Unsaturated Zone Monitoring for Hazardous Waste Land Treatment Units
- *RCRA Waste Sampling Draft Technical Guidance: Planning, Implementation, and Assessment
- Reactivity Characteristic (40 CFR 261.23); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Report on Minimum Criteria to Assure Data Quality
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 1: Comments Related to Phase III Proposed Rule, March 2, 1997
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 11: Comments Related to Newly Identified Mineral Processing Waste Treatment Standards, Grab Versus Composite Sampling, Radioactive Mixed TC-Metal Wastes, and Sulfide Waste Issues
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 13: Comments Related to First Supplemental Proposed Rule, January 25, 1996: Clarification of Bevill Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues
- Risky Business? An Overview of Risk Assessment and RCRA
- Soil Properties, Classification, and Hydraulic Conductivity Testing
- Statistical Training Course for Groundwater Monitoring Data Analysis
- Summary and Technical Review of Supporting
 Literature for the 1985 Report to Congress on Wastes
 From the Extraction and Beneficiation of Metallic Ores,
 Phosphate Rock, Asbestos, Overburden From
 Uranium Mining, and Oil Shale
- Summary of Appropriate Analytical Methods for Appendix IX; Parts I and II
- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Mineral Mining and Processing Point Source Category
- Summary of Data Presented in the Background Document for Effluent Limitations Guidelines and Standards: Ore Mining and Dressing Point Source Category
- Surface Water Screening Procedure; Background Document
- Technical Background Document and Response to Comments: Method 1311—Toxicity Characteristic Leaching Procedure



- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix B: Sampling Strategy
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix D: Analytical Methods
- Technical Report: Exploration, Development, and Production of Crude Oil and Natural Gas; Appendix G: Sampling Plan and Sampling Quality Assurance/Quality Control
- Technical Resource Document: Solidification/Stabilization and Its Application to Waste Materials
- Technical Studies Supporting the Mining Waste Regulatory Determination
- Test Method Equivalency Petitions; A Guidance Manual
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Draft Update IVA
- Test Methods for Evaluating Solid Waste: Chemical/Physical Methods; Third Edition; Final Update I
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; SW-846; Third Edition; Final Updates II and IIA
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; SW-846; Third Edition; Final Update IIB
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Final Update III
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Final Update IIIA
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Integrated Manual
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Integrated Manual on CD-ROM
- Test Methods for Evaluating Solid Waste: Physical/Chemical Methods; Third Edition; Proposed Update IIIB

- Toxicity Characteristic Leaching Procedure;
 Background Document on Resource Conservation and Recovery Act, Subtitle C, Hazardous Waste
 Management System, Section 3001, Identification and Listing of Hazardous Waste
- Waste Analysis Guidance for Facilities That Burn Hazardous Wastes; Draft

THALLIUM WASTES

- Best Demonstrated Available Technology (BDAT)
 Back-ground Document for P and U Thallium Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms
 of Listed Hazardous Wastes (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

TIRES

see MARKETS—VEHICULAR PRODUCTS see PROCUREMENT—VEHICULAR PRODUCTS see SOLID WASTE RECYCLING—TIRES

TOLUENE PRODUCTION WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Dinitrotoluene, Toluenediamine, and
 Toluene Diisocyanate, K027, K111–K116, U221, and
 U223 (Final)
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments

TOXICITY CHARACTERISTIC

- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- *Environmental Fact Sheet: Deferral of Phase IV Standards for PCBs as an Underlying Hazardous Constituent in Soil
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- EP Toxicity Characteristic (40 CFR 261.24);
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Guidance for the Sampling and Analysis of Municipal Waste Combustion Ash for the Toxicity Characteristic
- Inter-Industry Collaborative Study of Toxicity Characteristic Leaching Procedures; Addendum to Compilation of Phase IA and Phase II Data
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)



- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments
- Technical Background Document and Response to Comments: Method 1311—Toxicity Characteristic Leaching Procedure
- Toxicity Characteristic Leaching Procedure; Background Document on Resource Conservation and Recovery Act, Subtitle C, Hazardous Waste Management System, Section 3001, Identification and Listing of Hazardous Waste
- Toxicity Characteristic Regulatory Impact Analysis

TRANSPORTERS

- Asbestos Waste Management Guidance: Generation, Transport, Disposal
- Conditional Exemption for Mixed Waste Storage,
 Treatment, Transportation, and Disposal; Final Rule
- Environmental Fact Sheet: Entry into Force of the Basel Convention
- Environmental Fact Sheet: EPA Finalizes Regulations Under RCRA for Military Munitions
- Environmental Fact Sheet: EPA Implements the OECD Decision on Transfrontier Movements of Recyclable Wastes
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- *Environmental Fact Sheet: Rule Proposed to Reduce Hazardous Waste Record Keeping Requirements
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- Environmental Factor[™]: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM]
- Hazardous Waste Requirements for Large Quantity Generators
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
 - How Does RCRA Work?
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas

- Manifest System, Recordkeeping, and Reporting (40 CFR 264 and 265, Subpart E); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Moving Targets
- Pick Up Savings: Adjusting Hauling Services while Reducing Waste (WasteWise Tip Sheet)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Transporters (40 CFR Part 263)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)
- RCRIS Extract CD-ROM
- Resource Conservation and Recovery Act Regulations Affecting Generators and Transporters (40 CFR 262 and 263); Explanation of Revisions in Reporting Burden Estimates
- U.S. Department of Transportation Hazardous Materials Regulations as They Apply to the U.S. Environmental Protection Agency's Hazardous Waste Regulations
- The Used Oil Management Standards (Video)

TREATMENT, STORAGE, DISPOSAL FACILITIES

- Closure/Post-Closure and Financial Responsibility Requirements for Hazardous Waste Treatment, Storage, and Disposal Facilities; Final Rule; Background Document
- Closure/Post-Closure Interim Status Standards (40 CFR 265, Subpart G): Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Conditional Exemption for Mixed Waste Storage, Treatment, Transportation, and Disposal; Final Rule
- Corrective Measures for Releases to Groundwater From Solid Waste Management Units; Draft Final Report
- Corrective Measures for Releases to Soil From Solid Waste Management Units; Draft Final Report
- Corrective Measures for Releases to Surface Waters, Draft Final Report
- Criteria for Identifying Areas of Vulnerable Hydrogeology Under RCRA (Complete Set)

D Subjects

- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- Enhancing Facility-Community Relations
- Environmental Fact Sheet: EPA Amends Regulations Related to Third-Party Liability Coverage, Closure, and Post-Closure Care
- *Environmental Fact Sheet: EPA Discontinues Action on 1990 Subpart S Proposal
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- *Environmental Fact Sheet: Final HWIR-Media Rule
- *Environmental Fact Sheet: Ideas to Reduce Reporting Requirements at Hazardous Waste Facilities
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- *Environmental Fact Sheet: Rule Proposed to Reduce Hazardous Waste Record Keeping Requirements
- *Environmental Fact Sheet: Standards for Hazardous Air Pollutants for Hazardous Waste Combustors— Direct Final Rule, Parallel Proposal, and Proposed Rule
- Environmental FactorTM: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Environmental Factor™: RCRA Hazardous Waste Handler Information (RCRIS) on CD-ROM
- Evaluating Cover Systems for Solid and Hazardous Waste
- Evaluation Guidelines for Toxic Air Emissions From Land Disposal Facilities
- Exposure Assessment Guidance for RCRA Hazardous Waste Combustion Facilities; Draft
- Final Draft Guidance for Subpart H of the Interim Status Standards for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- Financial Assurance for Closure and Post-Closure Care; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Financial Requirements; Interim Status Standards (40 *CFR* 265, Subpart H); Final Draft Guidance
- General Issues Concerning Interim Status Standards (40 CFR 265); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004

- General Waste Analysis (40 CFR 264.13); Interim Status Standards for General Waste Analysis (40 CFR 265.13); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Groundwater Monitoring (40 *CFR* 265, Subpart F); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Guidance for Facility Management Planning; Draft
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume III: Unit Costs; Volume IV: Documentation
- Guidance Manual on Hazardous Waste Land Treatment Closure/Post-Closure (40 *CFR* Part 265)
- Guidance on Implementation of the Minimum Technological Requirements of HSWA of 1984, Respecting Liners and Leachate Collection Systems; Reauthorization Statutory Interpretation #5D
- Hazardous Waste Facility Permitting Process
- Hydrologic Simulation on Solid Waste Disposal Sites
- Interim Status Standards and General Status Standards for Closure and Post-Closure Care (40 CFR 264 and 265, Subpart G); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Liability Coverage; Requirements for Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- Managing Hazardous Waste in Your Community
 - Hazardous Waste in Your Community
 - How Does RCRA Work?
- Managing Your Hazardous Waste: A Guide for Small Businesses
- Manejando sus Residuos Peligrosos: Una Guía para Empresas Pequeñas
- Manifest System, Recordkeeping, and Reporting (40 CFR 264 and 265, Subpart E); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Manual de Participación Pública de la RCRA
- Model RCRA Permit for Hazardous Waste Management Facilities
- National Biennial RCRA Hazardous Waste Report (Based on 1993 Data) (Complete Set)



- National Biennial RCRA Hazardous Waste Report (Based on 1995 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1997 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 1999 Data) (Complete Set)
- National Biennial RCRA Hazardous Waste Report (Based on 2001 Data) (Complete Set)
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Generation and Management
- National Survey of Hazardous Waste Generators and Treatment, Storage, Disposal and Recycling Facilities in 1986: Hazardous Waste Management in RCRA TSDR Units
- National Survey of Hazardous Waste Generators and Treatment, Storage, and Disposal Facilities Regulated Under RCRA in 1981
- Nineteen Eighty-Six National Screening Survey of Hazardous Waste Treatment, Storage, Disposal, and Recycling Facilities
- No Migration Variances to the Hazardous Waste Land Disposal Prohibitions: A Guidance Manual for Petitioners; Draft
- Permit Applicants' Guidance Manual for Hazardous Waste Land Treatment, Storage, and Disposal Facilities; Final Draft
- Permit Applicants' Guidance Manual for the General Facility Standards of 40 CFR 264
- Permitting of Land Disposal Facilities: Groundwater and Air Emission Monitoring
- Permitting of Land Disposal Facilities: Groundwater Protection Standard
- Permitting of Land Disposal Facilities: Overview;
 Background Document
- Plans, Recordkeeping, Variances, and Demonstrations for Hazardous Waste Treatment, Storage, and Disposal Facilities; A Guidance Manual
- El Proceso de permisos para Instalaciones de Residuos Peligrosos
- Protocol for Evaluating Interim Status Closure/Post-Closure Plans
- RCRA Expanded Public Participation Rule (Brochure)
- RCRA Facility Assessment Guidance
- RCRA Facility Investigation (RFI) Guidance; Interim Final

- RCRA Groundwater Monitoring Compliance Order Guidance
- RCRA Personnel Training Guidance for Owners or Operators of Hazardous Waste Management Facilities
- RCRA Public Participation Manual
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Air Emission Standards
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Closure/Post-Closure (40 CFR Parts 264/265, Subpart G)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Restrictions (40 CFR Part 268)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Permits and Interim Status (40 CFR Part 270)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Financial Assurance (40 CFR Parts 264/265, Subpart H)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to RCRA Treatment, Storage, and Disposal Facilities (40 CFR Parts 264/265, Subparts A-E)
- RCRIS Extract CD-ROM
- Reglamento de Participación Pública Expandida de la RCRA
- Regulatory Impact Analysis for the Proposed Rulemaking on Corrective Action for Solid Waste Management Units
- Screening Level Ecological Risk Assessment Protocol for Hazardous Waste Combustion Facilities: Peer Draft Review (Complete Set)
- Standards for Inspection (40 CFR 264.15) and Interim Status Standards for Inspection (40 CFR 265.15);
 Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Standards for Personnel Training (40 CFR 264. 16); Interim Status Standards for Personnel Training (40 CFR 265. 16); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Standards for Preparedness and Prevention (40 *CFR* 264 and 265, Subpart C); Standards for Contingency Plan and Emergency Procedures (40 *CFR* 264 and 265, Subpart D); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004

- Standards for Security (40 CFR 264.14); Interim Status Standards for Security (40 CFR 265.14); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Technical Guidance for Corrective Measures:
 Determining Appropriate Technology and Response for Air Releases; Draft Final Report
- Technical Guidance for Corrective Measures: Subsurface Gas
- Waste Analysis at Facilities That Generate, Treat, Store, and Dispose of Hazardous Wastes; A Guidance Manual

TREATMENT, STORAGE, DISPOSAL FACILITIES—CAPACITY

- Background Document for Analysis of the Land Disposal Restrictions—Phase IV: Underground Injection Data and Issues
- Background Document for Capacity Analysis for Land Disposal Restrictions: Newly Identified Petroleum Refining Wastes (Final Rule)
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)
- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Background Document for First Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: First Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity

- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Document for Second Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: Second Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity; Volumes I and II
- Background Document for Solvents to Support 40 *CFR* Part 268 Land Disposal Restrictions; Volumes I and II
- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions: Solvent Waste
 Volumes and Characteristics, Required Treatment and
 Recycling Capacity, and Available Treatment and
 Recycling
- Background Document for Third Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final Rule: Third Third Waste Volumes, Characteristics, and Required and Available Treatment Capacity (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Refinery
 Wastes: F037 and F038 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes:
 F032, F034, and F035; Final
- Best Demonstrated Available Technology (BDAT)
 Background Documents for First Third Wastes; Final Rule (Complete Set)



- Best Demonstrated Available Technology (BDAT)
 Background Documents for Second Third Wastes;
 Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Third Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Capacity Analysis for Land Disposal Restrictions–Phase IV: Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes (Final Rule); Background Document
- Commercial Treatment/Recovery Data Set
- Commercial Treatment/Recovery TSDR Survey Data Set
- Guidance for Capacity Assurance Planning; Capacity Planning Pursuant to CERCLA Section 104(c)(9)
- Hazardous Waste Management Planning Needs and Practices: A Review of Several State Agency Approaches
- National Capacity Assessment Report: Capacity Planning Pursuant to CERCLA Section 104(c)(9)
- One-Time Waste Estimated for Capacity Assurance Planning: Capacity Planning Pursuant to CERCLA Section 104 (c)(9)
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document; Part IV
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 2: Capacity-Related Comments
- Response to Comments Background Document for the Third Land Disposal Restrictions Proposed Rule;
 Volume 2: Capacity-Related Comments (Complete Set)

- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 12: Comments Related to Capacity Analysis for Newly Identified Toxicity Characteristic Metal Wastes and Mineral Processing Wastes
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments
- Summary Report of Capacity at Commercial Facilities;
 Volumes I and II
- Summary Report of Capacity at Limited Commercial and Company Captive Facilities; Draft; Volumes I and II

TREATMENT, STORAGE, DISPOSAL FACILITIES—DISPOSAL

- Action Leakage Rates for Leak Detection Systems; Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Asbestos Waste Management Guidance: Generation, Transport, Disposal
- Assessment of Hazardous Waste Mismanagement Damage Case Histories
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Background Document for First Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: First Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity
- Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Document for Second Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: Second Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity; Volumes I and II
- Background Document for Solvents to Support 40 CFR Part 268 Land Disposal Restrictions; Volumes I and II
- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions: Solvent Waste
 Volumes and Characteristics, Required Treatment and
 Recycling Capacity, and Available Treatment and
 Recycling
- Background Document for Third Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final Rule: Third Third Waste Volumes, Characteristics, and Required and Available Treatment Capacity (Complete Set)
- Background Document on Bottom Liner Performance in Double-Lined Landfills and Surface Impoundments
- Background Document on Proposed Liner and Leak Detection Rule
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Design, Construction, and Evaluation of Clay Liners for Waste Management Facilities
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document

- Environmental Fact Sheet: EPA's Final Conditional No-Migration Determination for DOE's Waste Isolation Pilot Plant (WIPP)
- Environmental Fact Sheet: Final Rule for Third Third Scheduled Wastes Completes Statutory Requirements for Land Disposal Restrictions
- Environmental Fact Sheet: Land Disposal Restrictions—Second Third (Final)
- Environmental Fact Sheet: Milestone! Fifth Rulemaking Finalizes Land Disposal Restrictions
- *Environmental Fact Sheet: Proposed Rule Aims to Promote Metal Recovery from Waste Water Treatment Sludge (F006)
- *Environmental Fact Sheet: Regulatory Determination for Wastes from the Combustion of Fossil Fuels
- *Environmental Fact Sheet: Request for Comments: EPA Announces In-Depth Review of the Land Disposal Restrictions (LDR) Program
- Environmental Fact Sheet: The National Corrective Action Prioritization System
- Fate and Transport of Hazardous Constituents;
 Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Groundwater Pathway Analysis for Aluminum Potliners (K088)
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume II: Land Disposal Facilities
- Guide to the Disposal of Chemically Stabilized and Solidified Waste
- Joint NRC/EPA Guidance on a Conceptual Design Approach for Commercial Mixed Low-Level Radioactive and Hazardous Waste Disposal Facilities
- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- *Land Disposal Restrictions: Summary of Requirements
- Liner Location Risk and Cost Analysis Model
- Lining of Waste Impoundment and Disposal Facilities
- Management of Hazardous Waste Leachate
- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)



- Permitting of Land Disposal Facilities: Performance Standards for Land Disposal Facilities
- Permitting of Land Disposal Facilities: Underground Injection; Background Document
- Procedures for Modeling Flow Through Clay Liners to Determine Required Liner Thickness
- Prohibition on the Disposal of Bulk Liquid Hazardous Waste in Landfills; Statutory Interpretive Guidance
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)
- Regulatory Determination: Landfills and Surface Impoundments Receiving Pulp and Paper Mill Sludge
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Report to Congress: Wastes From the Combustion of Coal by Electric Utility Power Plants
- Report to Congress: Wastes From the Combustion of Fossil Fuels
- Response to Comments Document: Land Disposal Restrictions Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- Restrictions on the Placement of Nonhazardous Liquids in Hazardous Waste Landfills
- Technical Guidance Document: Fabrication of Polyethylene FML Field Seams
- Technical Guidance Document: Final Covers on Hazardous Waste Landfills and Surface Impoundments
- Use of the Water Balance Method for Predicting Leachate Generation From Solid Waste Disposal Sites

TREATMENT, STORAGE, DISPOSAL FACILITIES—SITING

- Aspectos Sociales de la Ubicación de Instalaciones de Residuos Peligrosos de RCRA
- Background Document for the Conditionally Exempt Small Quantity Generator (CESQG) Rule
- Combined NRC/EPA Siting Guidelines for Disposal of Commercial Mixed Low-Level Radioactive and Hazardous Waste

- Construction Quality Assurance for Hazardous Waste Land Disposal Facilities; Technical Guidance Document
- Design, Construction, and Evaluation of Clay Liners for Waste Management Facilities
- General Facility Standards for Location of Facilities (40 CFR 264, Subpart B, Section 264.18); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Geotechnical Systems for Structures on Contaminated Sites; Technical Guidance Document
- Guidance Document for Subpart F: Air Emission Monitoring; Land Disposal Toxic Air Emissions Evaluation Guideline
- Guidance Document: Seismic Considerations in Hazardous Waste Management Facilities
- Hazardous Waste Land Treatment
- Hydrologic Evaluation of Landfill Performance (HELP)
 Model; Volume 1: User's Guide for Version 3; Volume
 2: Engineering Documentation for Version 3
- Liner Location Risk and Cost Analysis Model
- Location Standards for RCRA Hazardous Waste Facilities; Regulatory Development Plan
- Medio Ambientes Delicados y la Ubicación de Instalaciones Para Manejo de Residuos Peligrosos
- Permit Writers' Guidance Manual for Hazardous Waste Land Treatment, Storage, and Disposal Facilities; Phase 1: Criteria for Location Acceptability and Existing Applicable Regulations
- Permitting of Land Disposal Facilities: Information Requirements for Permitting Discharges; General Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities
- Sensitive Environments and the Siting of Hazardous Waste Management Facilities
- Social Aspects of Siting Hazardous Waste Facilities
- Soil Properties, Classification, and Hydraulic Conductivity Testing
- Technical Guidance Document: Inspection Techniques for the Fabrication of Geomembrane Field Seams

TREATMENT, STORAGE, DISPOSAL FACILITIES—STORAGE

- Action Leakage Rates for Leak Detection Systems;
 Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Background Document on Bottom Liner Performance in Double-Lined Landfills and Surface Impoundments
- Background Document on Proposed Liner and Leak Detection Rule
- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Compilation of Persons Who Design, Test, Inspect, and Install Storage Tank Systems
- Design, Construction, and Evaluation of Clay Liners for Waste Management Facilities
- Determining the Integrity of Concrete Sumps;
 Technical Guidance Document
- Environmental Fact Sheet: EPA Finalizes Regulations Under RCRA for Military Munitions
- *Environmental Fact Sheet: Low-level Mixed Waste Conditionally Exempt from Hazardous Waste Regulation
- *Environmental Fact Sheet: Some Used Lamps Are Universal Wastes
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- General and Interim Status Standards for Tanks (40 CFR 264 and 265, Subpart J); Interim Status Standards for Chemical, Physical, and Biological Treatment (40 CFR 265, Subpart Q); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Guidance for Permit Writers: Facilities Storing Hazardous Waste in Containers
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volumes I: Treatment and Storage Facilities
- Guide for Preparing RCRA Permit Applications for Existing Facilities
- Guide to the Disposal of Chemically Stabilized and Solidified Waste

- Hazardous Waste Tanks Failure Model; Description of Methodology and Appendices A, B, C, D, and E
- Hazardous Waste Tanks Risk Analysis
- Indexing of Long-Term Effectiveness of Waste Containment Systems for a Regulatory Impact Analysis
- Interim Status Surface Impoundments; Retrofitting Variances; Guidance Document
- Land Disposal Restrictions for Hazardous Wastes: A Snapshot of the Program
- *Land Disposal Restrictions: Summary of Requirements
- Lining of Waste Impoundment and Disposal Facilities
- Minimum Technology Guidance on Double Liner Systems for Landfills and Surface Impoundments; Design, Construction, and Operation
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)
- Part 279 Requirements: Used Oil Management Standards (Poster)
- Permit Writers' Guidance Manual for Hazardous Waste Tank Standards
- Permitting of Land Disposal Facilities: Surface Impoundments
- Permitting of Land Disposal Facilities: Waste Piles
- Procedures for Modeling Flow Through Clay Liners to Determine Required Liner Thickness
- Questions and Answers Regarding the July 14, 1986, Hazardous Waste Tank System Regulatory Amendments
- RCRA Guidance Document: Land Treatment
- RCRA Guidance Document: Surface Impoundments, Liner Systems, Final Cover, and Free Board Control; Draft
- RCRA Organic Air Emission Standards for TSDFs and Generators
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containment Buildings (40 CFR Parts 264/265, Subpart DD)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Tanks (40 CFR Parts 264/265, Subpart J)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Universal Waste (40 CFR Part 273)

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 14: Comments Related to Second Supplemental Proposed Rule, May 12, 1997: Treatment Standards for Metal Wastes and Mineral Processing Wastes, Mineral Processing and Bevill Exclusion Issues, and the Use of Hazardous Waste as Fill
- Rules for Hazardous Waste Tank Systems
- Technical Guidance Document: Fabrication of Polyethylene FML Field Seams
- Technical Guidance Document: Final Covers on Hazardous Waste Landfills and Surface Impoundments
- Technical Guidance Document: Inspection Techniques for the Fabrication of Geomembrane Field Seams
- Technical Resource Document for Obtaining Variances From the Secondary Containment Requirement of Hazardous Waste Tank Systems; Volumes I and II
- Technical Resource Document for the Storage and Treatment of Hazardous Waste in Tank Systems

TREATMENT, STORAGE, DISPOSAL FACILITIES—TREATMENT

- Application of the Phase IV Land Disposal Restrictions to Contaminated Media: Costs, Cost Savings, and Economic Impacts
- Application of the Phase IV Land Disposal Restrictions to Newly Identified Mineral Processing Wastes; Regulatory Impact Analysis
- Background Document for Capacity Analysis for Land Disposal Restrictions: Newly Identified Petroleum Refining Wastes (Final Rule)
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase II—Universal Treatment Standards, and Treatment Standards for Organic Toxicity Characteristic Wastes and Other Newly Listed Wastes; Final
- Background Document for Capacity Analysis for Land Disposal Restrictions Phase III—Decharacterized Wastewaters, Carbamate Wastes, and Spent Potliners (Complete Set)

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Background Document for Capacity Analysis to Support 40 CFR Part 268 Land Disposal Restrictions for Ignitable and Corrosive Wastes Whose Treatment Standards Were Vacated (Interim Final Rule)
- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Background Document for First Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: First Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity
- Background Document for Land Disposal Restrictions— Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments
- Background Document for Second Third Wastes to Support 40 CFR 268 Land Disposal Restrictions; Final Rule: Second Third Waste Volumes, Characteristics, and Required and Availability Treatment Capacity; Volumes I and II
- Background Document for Solvents to Support 40 *CFR* Part 268 Land Disposal Restrictions; Volumes I and II
- Background Document for Solvents to Support 40 CFR
 Part 268 Land Disposal Restrictions: Solvent Waste
 Volumes and Characteristics, Required Treatment and
 Recycling Capacity, and Available Treatment and
 Recycling
- Background Document for Third Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final Rule: Third Third Waste Volumes, Characteristics, and Required and Available Treatment Capacity (Complete Set)
- Background Information Document for the Development of Regulations to Control the Burning of Hazardous Wastes in Boilers and Industrial Furnaces (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for F001–F005 Spent Solvents (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Refinery
 Wastes: F037 and F038 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes:
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organic Toxicity
 Characteristic Wastes D018–D043 and Addendum to
 Nonwastewater Forms of Pesticide Toxicity
 Characteristic Wastes D012–D017 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Quality Assurance/Quality
 Control Procedures and Methodology (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Spent Potliners From Primary Aluminum Reduction-K088 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Toxicity Characteristic
 Metal Wastes D004–D011; Proposed
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Best Demonstrated Available Technology (BDAT)
 Background Documents for First Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Second Third Wastes;
 Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Third Third Wastes; Final Rule (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Combustion of Hazardous Wastes Containing Arsenic, Lead, and Mercury

- Commercial Treatment/Recovery Data Set
- Commercial Treatment/Recovery TSDR Survey Data Set
- Compilation of Current Practices at Land Disposal Facilities: Summary of Liner and Leak Detection Designs, Action Leakage Rates, Response Action Plans, and Management of Liquids in Landfills
- Engineering Handbook for Hazardous Waste Incineration
- *Environmental Fact Sheet: Deferral of Phase IV Standards for PCBs as an Underlying Hazardous Constituent in Soil
- Environmental Fact Sheet: EPA Issues Final Rules for Corrective Action Management Units and Temporary Units
- Environmental Fact Sheet: EPA Issues New Treatment Standards for Certain Ignitable and Corrosive Wastes
- Environmental Fact Sheet: EPA Proposes Modifications to the Definition of Wastewater Treatment Unit
- *Environmental Fact Sheet: EPA's Comprehensive Review of the Treatment Standards for Mercury-Bearing Hazardous Waste
- Environmental Fact Sheet: Final Rule for Third Scheduled Wastes Completes Statutory Requirements for Land Disposal Restrictions
- Environmental Fact Sheet: Final Standards for Hazardous Waste Combustors—Phase I
- *Environmental Fact Sheet: Final Standards Promulgated for Petroleum Refining Waste
- Environmental Fact Sheet:: Finalization of Hazardous Waste Identification Rule (HWIR)
- *Environmental Fact Sheet: Interim Emission
 Standards for 1999 Hazardous Waste Combustor Rule
- Environmental Fact Sheet: Land Disposal Restrictions—Second Third (Final)
- *Environmental Fact Sheet: Management Standards Proposed for Cement Kiln Dust Waste
- Environmental Fact Sheet: Milestone! Fifth Rulemaking Finalizes Land Disposal Restrictions
- *Environmental Fact Sheet: Proposed Rule Aims to Revise Certain Standards for Spent Potliners from Primary Aluminum Reduction (K088) and Identify a New Regulatory Classification Scheme for Vitrification Units Treating K088 Waste
- *Environmental Fact Sheet: Request for Comments: EPA Announces In-Depth Review of the Land Disposal Restrictions (LDR) Program



- Environmental Fact Sheet: Revised Technical Standards for Hazardous Waste Combustion Facilities
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- EPA Guide for Infectious Waste Management
- General and Interim Status Standards for Tanks (40 CFR 264 and 265, Subpart J); Interim Status Standards for Chemical, Physical, and Biological Treatment (40 CFR 265, Subpart Q); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Generic Quality Assurance Project Plan for Land Disposal Restrictions Program (BDAT)
- Guidance Manual for Cost Estimates for Closure and Post-Closure Plans (Subparts G and H); Volume I: Treatment and Storage Facilities
- Guide to the Disposal of Chemically Stabilized and Solidified Waste
- Hazardous Waste Incineration: Questions and Answers
- Hazardous Waste Land Treatment
- Hazardous Waste Tanks Failure Model; Description of Methodology and Appendices A, B, C, D, and E
- Hazardous Waste Tanks Risk Analysis
- Hospital Waste Combustion Study: Data Gathering Phase; Final Report
- Incineration Standards (40 CFR 264 and 265, Subpart O); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards for Land Treatment Facilities (40 CFR 265, Subpart M); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Standards for Thermal Treatment Processes Other Than Incineration and for Open Burning (40 CFR 265, Subpart P); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- Interim Status Surface Impoundments; Retrofitting Variances; Guidance Document
- *Land Disposal Restrictions: Summary of Requirements
- Management of Hazardous Waste Leachate

- Memorandum on Trial Burns (Guidance on Trial Burn Failures)
- Methodology for Developing Best Demonstrated Available Technology (BDAT) Treatment Standards
- Methods Manual for Compliance with the BIF Regulations: Burning Hazardous Waste in Boilers and Industrial Furnaces
- Mobile Incineration: An Analysis of the Industry
- Part 279 Requirements: Used Oil Management Standards (Poster)
- Permit Guidance Manual on Hazardous Waste Land Treatment Demonstrations
- Permit Guidance Manual on Unsaturated Zone Monitoring for Hazardous Waste Land Treatment Units
- Permitting Hazardous Waste Incinerators
- Permitting of Land Disposal Facilities: Land Treatment
- Petroleum Refining Process Waste Listing Determination: Additional Groundwater Pathway Risk Analyses; Supplemental Background Document
- Petroleum Refining Process Waste Listing Determination Proposed Rule Response to Comment Document (Complete Set)
- Proposed Additions to Standards for Hazardous Waste Incineration (40 CFR 264.342 and 264.343); Standards Applicable to Owners and Operators of Hazardous Waste Treatment, Storage, and Disposal Facilities Under RCRA, Subtitle C, Section 3004
- *Proposed Revisions to the Hazardous Waste Identification Rule (HWIR)
- RCRA Guidance Document: Land Treatment
- Regulation of Fuel Blending and Related Treatment and Storage Activities Memo
- Regulatory Impact Analysis of the Phase III Land Disposal Restrictions Final Rule and Addendum: Revised Risk Assessment for Spent Aluminum Potliners
- Regulatory Impact Analysis: Phase IV Land Disposal Restrictions: TC Metals Wastes; Final Report
- Report on Emergency Incidents at Hazardous Waste Combustion Facilities and Other Treatment, Storage, and Disposal Facilities (TSDFs)
- Report to Congress on Cement Kiln Dust
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

D Subjects

- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1: BDAT Related Comments (Complete Set)
- Response to Comments Document: Land Disposal Restrictions Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes (Complete Set)
- Response to Comments Received on the Newly Listed Wastes and Hazardous Soils Proposed Rule to Support 40 CFR 268 Land Disposal Restrictions; Capacity-Related Comments
- Risk Burn Guidance for Hazardous Waste Combustion Facilities
- Technical Implementation Document for EPA's Boiler and Industrial Furnace Regulations
- Technical Resource Document for Obtaining Variances From the Secondary Containment Requirement of Hazardous Waste Tank Systems; Volumes I and II
- Technical Resource Document for the Storage and Treatment of Hazardous Waste in Tank Systems
- Technical Resource Document: Solidification/Stabilization and Its Application to Waste Materials
- Treatment Technology Background Document; Second Third; Final
- Treatment Technology Background Document; Third Third; Final
- Waste Analysis Guidance for Facilities That Burn Hazardous Wastes; Draft

TRIBAL OUTREACH

- Grant Resources for Solid Waste Activities in Indian Country
- Open Dump Cleanup Project Helps Tribes Fight Waste
- Partnerships for Solid Waste Management
- Preparing Successful Grant Proposals
- Publications on Mining Waste Management in Indian Country

- Publications on Solid Waste Management in Indian Country
- Recycling Guide for Native American Nations
- Reducing Backyard Burning in Indian Country
- Site-Specific Flexibility Requests for Municipal Solid Waste Landfills in Indian Country; Draft Guidance
- Training and Technical Assistance Directory for Tribal Solid Waste Managers
- Tribal Decision-Makers Guide to Solid Waste Management
- Tribal Leaders are Key to Reducing Backyard Burning
- Tribal Waste Journal: Against All Odds: Transfer Station Triumphs
- Tribal Waste Journal: Alaska Villages Chart their own Course toward Solid Waste Solutions
- Tribal Waste Journal: Respect Our Resources: Prevent Illegal Dumping
- Waste Reduction Tips for Hotels and Casinos in Indian Country

TRICHLOROETHANE PRODUCTION WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of 1,1,1-Trichloroethane, K028, K029, K095, and K096; Amendment (Final)
- Best Demonstrated Available Technology (BDAT) Background Documents for Wastes for Which Wastewater Treatment Standards Were Determined Based on Concentrations in Incinerator Scrubber Water: K015, K016, K018, K019, K020, K023, K024, K028, K030, K048, K049, K050, K051, K052, K087, K093, K094, U028, U069, U088, U102, U107, and U190 (Final Amendments)
- Response to Comments Background Document for the Second Third Land Disposal Restrictions Proposed Rule; Volume 1: Treatment Standards Related Comments



Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons

USED OIL

see HAZARDOUS WASTE IDENTIFICATION— LISTING OF USED OIL

see MARKETS-VEHICULAR PRODUCTS

see PROCUREMENT-VEHICULAR PRODUCTS

see SOLID WASTE RECYCLING-USED OIL

U-WASTES

- Background Document for Capacity Analysis for Newly Listed Wastes and Hazardous Debris to Support 40 CFR 268 Land Disposal Restrictions; Final (Complete Set)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Characteristic Ignitable
 Wastes (D001), Characteristic Corrosive Wastes (D002),
 Characteristic Reactive Wastes (D003), and P and U
 Wastes Containing Reactive Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Chromium Wastes D007
 and U032 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Cyanide Wastes (F006, F007–F012, F019, and Various P and U Codes) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for D008 and P and U Lead Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Addendum) and U051 (Creosote) (Final)

- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Mercury-Containing
 Wastes (D009, K106, P065, P092, and U151) (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Newly Listed Wastes;
 K107, K108, K109, K110, K111, K112, U328, U353,
 K117, K118, K136, K123, K124, K125, K126, K131,
 K132, U359; Final
- Best Demonstrated Available Technology (BDAT)
 Background Document for Organophosphorus Wastes, K038–K040, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Back-ground Document for P and U Thallium Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Phthalate Wastes, K023, K093, K094, and Various P and U Codes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume A: Wastewater
 Forms of Organic U and P Wastes and Multisource
 Leachate (F039) for Which There Are Concentration Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume B: U and P
 Wastewaters and Nonwastewaters With Methods of
 Treatment as Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume C:
 Nonwastewater Forms of Organic U and P Wastes and
 Multisource Leachate (F039) for Which There Are
 Concentration-Based Treatment Standards
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume D: Reactive U
 and P Wastewaters and Nonwastewaters
- Best Demonstrated Available Technology (BDAT)
 Background Document for U and P Wastes,
 Multisource Leachate (F039), Volume E: U and P
 Gaseous Wastes

D Subjects

- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Wastes From the
 Production of Dinitrotoluene, Toluenediamine, and
 Toluene Diisocyanate, K027, K111–K116, U221, and
 U223 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Documents for Wastes for Which
 Wastewater Treatment Standards Were Determined
 Based on Concentrations in Incinerator Scrubber
 Water: K015, K016, K018, K019, K020, K023, K024,
 K028, K030, K048, K049, K050, K051, K052, K087,
 K093, K094, U028, U069, U088, U102, U107, and U190
 (Final Amendments)
- Hazardous Waste From Discarding of Commercial Chemical Products and the Containers and Spill Residues Thereof (40 CFR 261.33); Identification and Listing of Hazardous Waste Under RCRA, Subtitle C, Section 3001
- Methodology for Developing Best Demonstrated Available Technology (BDAT) Treatment Standards
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance
- Response to Capacity-Related Comments Received on the Phase III Land Disposal Restrictions Proposed Rulemaking
- Response to Comments Background Document for the Newly Listed Wastes and Hazardous Debris Proposed Rule; Capacity-Related Comments

- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-A-2: BDAT Related Comments; General BDAT Issues
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-D: BDAT Related Comments; D003: Characteristic Reactive Wastes and P and U Wastes Containing Reactive Listing Constituents
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-E: BDAT Related Comments; D004: Characteristic Wastes for Arsenic and K, P, and U Wastes Containing Arsenic; and D010: Characteristic Wastes for Selenium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-H: BDAT Related Comments; D008: Characteristic Wastes for Lead and P and U Wastes Containing Lead
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-J: BDAT Related Comments; Mixed Radioactive Hazardous Wastes; Polynuclear Aromatic U Wastes; Halogenated Aliphatic U Wastes; Non-Halogenated Aromatic U Wastes; F002–F005: Solvents; F006: Electroplating Wastewater Treatment Sludges; and F019: Aluminum Conversion Coating Treatment Sludges



- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-M: BDAT Related Comments; K017: Wastes From the Production of Epichlorohydrin; K028, K029, K095, and K096: Production of 1,1,1-Trichloroethane Wastewaters Containing BDAT Constituents; K022: Wastes From the Production of Phenol/Acetone; K025: Distillation Bottoms From the Production of Nitrobenzene; K035: Wastewater Treatment Sludges From the Production of Creosote; K026: Stripping Still Tails From the Production of Methyl Ethyl Pyridine; K083: Distillation Bottoms From the Production of Aniline Oxygenated Hydrocarbons and Heterocyclic U and P Wastes; F024: Production of Chlorinated Aliphatic Hydrocarbons
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-Q: BDAT Related Comments; Gases
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 2-2: Capacity Related Comments
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule

VANADIUM WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume A: Universal Standards for Nonwastewater
 Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Universal Standards;
 Volume B: Universal Standards for Wastewater Forms of Listed Hazardous Wastes (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Vanadium-Containing
 Wastes P119 and P120 (Final)
- Response to Comments Background Document for the Third Third Land Disposal Restrictions Proposed Rule; Volume 1-I: BDAT Related Comments; D009: Characteristic Wastes for Mercury and P and U Wastes Containing Mercury; K045, K046, and K047: Wastes From the Manufacturing and Processing of Explosives; D011: Characteristic Wastes for Silver; P119, P120: Vanadium Containing Wastes; and P and U Wastes Containing Thallium

- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

VETERINARY PHARMACEUTICAL WASTES

- Best Demonstrated Available Technology (BDAT)
 Background Document for K031, K084, K101, K102,
 Characteristic Arsenic Wastes (D004), Characteristic
 Selenium Wastes (D010), and P and U Wastes
 Containing Arsenic and Selenium Listing Constituents
 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K101 and K102 Low
 Arsenic Subcategory (Final)

VIDEOS

- Pay-As-You-Throw: A New Trend in Sustainable Solid Waste Management (Video)
- The Used Oil Management Standards (Video)



WASTE MINIMIZATION [HAZARDOUS WASTE]

see also SOURCE REDUCTION [NON-HAZARDOUS WASTE]

- Best Demonstrated Available Technology (BDAT)
 Background Document for Chlorinated Toluene
 Wastes: K149, K150, and K151 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for Coking Wastes: K141–145,
 K147, and K148 (Final)
- A Collection of Solid Waste Resources: Fall 2004 Edition (CD-ROM)
- Environmental Fact Sheet:: Finalization of Hazardous Waste Identification Rule (HWIR)
- Environmental Fact Sheet: Principles for Basel Convention Aim to Prevent Pollution, Reduce Risk, and Promote Recycling
- Environmental Factor[™]: RCRA Hazardous Waste Generation and Disposal (BRS 1995 Final) on CD-ROM
- Guide to Becoming a Partner in the Resource Conservation Challenge
- International Waste Minimization Approaches and Policies to Metal Plating
- Managing Hazardous Waste in Your Community
 Safe Hazardous Waste Recycling
- *Measuring Progress 1991-2001: The Priority Chemicals Trends Report
- Pollution Prevention Solutions During Permitting, Inspection, and Enforcement
- *Proposed Revisions to the Hazardous Waste Identification Rule (HWIR)
- RCRA en Foco: Imprenta
- RCRA en Foco: Mantenimiento de Vehículos
- RCRA en Foco: Transporte de Carga por Carretera y Ferrocarril
- RCRA in Focus: Dry Cleaning
- RCRA in Focus: Dry Cleaning (Korean Translation)
- RCRA in Focus: Furniture Manufacturing and Refinishing
- RCRA in Focus: Leather Manufacturing
- RCRA in Focus: Motor Freight & Railroad Transportation
- RCRA in Focus: Photo Processing
- RCRA in Focus: Printing
- RCRA in Focus: Textile Manufacturing
- RCRA in Focus: Vehicle Maintenance

- Report to Congress on Metal Recovery, Environmental Regulation and Hazardous Waste
- Report to Congress on the Minimization of Hazardous Wastes (Complete Set)
- Resource Conservation Challenge: A Year of Progress
- Resource Conservation Challenge: The National Waste Minimization Partnership Program and Priority Chemicals (Update)
- The Resource Conservation Challenge: What Can You Save Today? ...An Update
- Waste Minimization: Environmental Quality with Economic Benefits
- Waste Minimization; Executive Summary
- Waste Minimization for Selected Residuals in the Petroleum Refining Industry
- Waste Minimization in Metals Parts Cleaning

WASTE PILES

- Action Leakage Rates for Leak Detection Systems; Supplemental Background Document for the Final Double Liners and Leak Detection Systems Rule for Hazardous Waste Landfills, Waste Piles, and Surface Impoundments
- Background Document on Proposed Liner and Leak Detection Rule
- Development of a Solid Sample Analytical Procedure for Cyanide in Spent Ore
- Guide for Industrial Waste Management
- Guide for Industrial Waste Management (CD-ROM)
- Industrial Waste Air Model Technical Background Document
- Industrial Waste Air Model (IWAIR) User's Guide
- Industrial Waste Management: A Guide to Best Practices
- Industrial Waste Management Evaluation Model (IWEM) Technical Background Document
- Industrial Waste Management Evaluation Model (IWEM) User's Guide
- Minimum Technology Guidance on Single Liner Systems for Landfills, Surface Impoundments, and Waste Piles; Design, Construction, and Operation (Draft)
- Permitting of Land Disposal Facilities: Waste Piles
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Containment Buildings (40 CFR Parts 264/265, Subpart DD)



- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Generators (40 CFR Part 262)
- *RCRA, Superfund, and EPCRA Call Center Training Module: Introduction to Land Disposal Units (40 CFR Parts 264/265, Subparts K, L, M, N)

WASTEWISE PROGRAM

see also SOURCE REDUCTION [NON-HAZARDOUS WASTE]

- Climate Change and Waste (Kit Folder)
- Donating Surplus Food to the Needy
- Fourth Year WasteWise Progress Report: Preserving Resources, Preventing Waste
- Managing Food Scraps as Animal Feed
- Pick Up Savings: Adjusting Hauling Services While Reducing Waste
- Resource Management: Innovative Solid Waste Contracting Methods
- Waste Reduction Activities of Selected WasteWise Partners: Electric Power Industry
- WasteWise: Climate Benefits from Reducing Waste
- WasteWise Annual Reports
- WasteWi\$e Tip Sheet: Buying or Manufacturing Recycled Products
- WasteWi\$e Tip Sheet: Facility Waste Assessments
- WasteWi\$e Tip Sheet: Recycling Collection
- WasteWi\$e Tip Sheet: Waste Prevention
- WasteWi\$e Tip Sheet: WasteWise Program Road Map
- WasteWise Update

Exclusion for Mining Wastes, Changes to the Definition of Solid Waste for Mineral Processing Wastes, Treatment Standards for Characteristic Mineral Processing Wastes, and Associated Issues

WIPES

see RAGS AND WIPES

WOOD PRESERVING WASTES

 Background Document for Land Disposal Restrictions—Wood Preserving Wastes (Final Rule): Capacity Analysis and Response to Capacity-Related Comments

- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Final)
- Best Demonstrated Available Technology (BDAT)
 Background Document for K001 (Addendum) and U051 (Creosote) (Final)
- Best Demonstrated Available Technology (BDAT) Background Document for Wood Preserving Wastes: F032, F034, and F035; Final
- Economic Impact Assessment of the Phase IV Land Disposal Restrictions Final Rule on Newly Identified Wood Preserving Hazardous Wastes Contaminated Media and Abandoned Wood Preserving Sites
- *Environmental Fact Sheet: Treatment Standards Set for Toxicity Characteristic (TC) Metal Wastes, Mineral Processing Wastes, and Contaminated Soil
- New Rule for Wood Preserving Wastes
- *RCRA, Superfund, and EPCRA Call Center Training I: Introduction to Drip Pads (40 CFR Parts 264/265, Subpart W)
- Regulatory Impact Analysis of the Phase IV Land Disposal Restrictions for Newly Identified Wood Preserving Wastes
- Report to the Senate Appropriations Committee: Regulation of Wood Preserving Wastes
- Response to Comments Document for Land Disposal Restrictions Phase IV: Treatment Standards for Wood Preserving Wastes, Paperwork Reduction and Streamlining, Exemptions From RCRA for Certain Processed Materials, and Miscellaneous Hazardous Waste Provisions; Final Rule
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 4: Comments Related to First Notice of Data Availability, May 10, 1996

 Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997

ZINC WASTES

- Background Document for First Third Wastes to Support 40 CFR Part 268 Land Disposal Restrictions; Final; Addendum: Capacity Analysis for K061 Wastes
- Best Demonstrated Available Technology (BDAT)
 Background Document (Addendum) for All
 Nonwastewater Forms of K061 and Alternative BDAT
 Treatment Standards for F006 and K062
 Nonwastewaters (Final)
- *Better Rules for Zinc Fertilizer Recycling
- RCRA in Focus: Vehicle Maintenance
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 2: Comments Related to Phase IV Proposed Rule, August 22, 1995
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 3: Comments Related to First Supplemental Proposed Rule, January 25, 1996
- Response to Comments Document: Land Disposal Restrictions—Phase IV: Final Rule Promulgating Treatment Standards for Metal Wastes and Mineral Processing Wastes; Mineral Processing Secondary Materials and Bevill Exclusion Issues; Treatment Standards for Hazardous Soils, and Exclusion of Recycled Wood Preserving Wastes; Volume 6: Comments Related to Second Supplemental Proposed Rule, May 12, 1997