

environmental studies

Each video clip in the *INTELECOM Online Resources Network*® takes a focused look at a specific academic topic – engaging students and enhancing the learning experience.

Total Clips: 198



Topic	Title of Segment
Acid Rain	Acid Rain: Sources and Impact
Acid Rain and Climate Change	Impact of Acid Rain and Climate Change on Ecosystems
Air	China's Impact on Global Air Quality
Air	Fuel Cell Technology: The Clean Air Solution?
Air Pollution	Air Pollution Following World War II
Air Pollution	Air Pollution in China and Mexico City
Air Pollution	Air Pollution on a Global Scale
Air Pollution	Air Pollution Through the 1960's
Air Pollution	Clean Air Act of 1970, The
Air Pollution	Economic Impact of Air Pollution
Air Pollution	Human Activity and Air Quality
Biodiversity	Disappearing Species and the Endocrine System
Biodiversity	Impact From Loss of Biological Diversity
Biodiversity	Species Loss and Environmental Problems
Biological Treatment Technologies	Biological Treatment, Wastewater and Sewage
Biological Treatment Technologies	Bioremediation
Biological Treatment Technologies	Co-Metabolism
Biological Treatment Technologies	Microorganisms and Metabolism
Biological Treatment Technologies	Phytoremediation
Chemical Industries	Borax Production and Environmental Considerations
Chemical Industries	Chemical Industry and the Environment, The
Chemical Industries	Polyester Manufacturing
Chemical Industries	Sulfuric Acid and Environmental Considerations
Chemical Treatment Technologies	Benign by Design, Biomonitoring, and Enforcement
Chemical Treatment Technologies	Chemical Principles
Chemical Treatment Technologies	Electrolysis
Chemical Treatment Technologies	Innovative Oxidation Processes
Chemical Treatment Technologies	Oxidation and Reduction: An Overview
Chemical Treatment Technologies	Oxidation, Reduction and Gaseous Wastes
Chemical Treatment Technologies	Ozonation
Chemical Treatment Technologies	Precipitation and Toxicity
Chemical Treatment Technologies	Water Treatment

Climate Change	Dealing with Climate Change
Coastlines	Coastline Threats
Conservation and Preservation	Conservation and Preservation
Critical Resources	Trees and Other Critical Resources
Ecology	Biosphere 2: A Laboratory for Studying the Future
Ecology	Biosphere 2: Elevated Carbon Dioxide Levels
Ecology	Biosphere 2: Studying Extinction First-hand
Ecology	Biosphere 2: The Effects of El Niño
Ecology	Biosphere 2: The Mechanics of a Closed System
Economics, Public Policy and the Environment	Economics, Public Policy and the Environment
Endocrine Disrupters	Endocrine Disrupters
Endocrine Disrupters	Endocrine Disrupters and Functional Deficits
Endocrine System and the Environment	Endocrine System and the Environment (Part One), The
Endocrine System and the Environment	Endocrine System and the Environment (Part Two), The
Energy	Alternative Sources of Energy
Energy	Running Out of Energy
Environment and the Future, The	Environmental Solutions in the Future
Environmental Destruction	Biosphere II
Environmental Destruction	Environmental Impact of Humans Over the Past Century, The
Environmental Destruction	Natural Ecosystem Services and the Economy
Environmental Destruction	Natural Ecosystem Services and Waste Disposal
Environmental Issues in the Great Lakes	Health Issues and the Great Lakes Environment
Environmental Law	Case of Malicious Conduct, A
Environmental Law	Case of Toxic Abuse, A
Environmental Law	Developing Environmental Regulations
Environmental Law	Enforcing Environmental Laws
Environmental Law	Enforcing Environmental Regulations
Environmental Law	FIFRA and Toxic Substances
Environmental Law	Increasingly Complexity of Environmental Problems
Environmental Law	Legislating Against an Environmental Pollutant
Environmental Law	Long Arm of Environmental Law, The
Environmental Law	Unnecessary Burden, An?
Environmental Problems and Public Perception	Environmental Problems and Public Perception
Environmental Studies Careers	Career Focused on the Environment, A
Environmental Threats	Climate Destabilization
Environmental Threats	Enduring Effect of Contaminates
Environmental Threats	Environmental Sustainability
Environmental Threats	Impact of Chemical Contamination
Environmental Threats	Less is More
Environmental Threats	Love Canal Tragedy
Environmental Threats	Over-Consumption
Environmental Threats	Politics and Economics of Environmental Decision Making
Environmental Threats	Prevention is Better than Remediation

Environmental Threats	Renewable Resources
Environmental Threats	Species Loss
Food and Agriculture Industries	Citrus Processing
Food and Agriculture Industries	Dairy Industry, The: Waste Streams and Environmental Management
Food and Agriculture Industries	Everglades, The: Resources and Regulations
Food and Agriculture Industries	Food Packaging and Waste Disposal
Food and Agriculture Industries	Sugar Production Equipment and Waste Streams
Food and Agriculture Industries	Sugar Production, Fertilizer and Phosphate Levels
Food and Agriculture Industries	Sugar Production, Pests and Pesticides
Global Warming	Carbon Dioxide and Climate Change
Global Warming	Global Warning: Evidence and Impact
Hazardous Materials	Hazardous Materials: Pesticides
Hazardous Materials	Hazardous Materials: Transportation
Hazardous Materials	Hazardous Materials: Underground Storage Tanks
Health Effects of Hazardous Materials	Case of Contamination in Avila Beach, A
Health Effects of Hazardous Materials	Case of Inappropriate Use of Methyl Parathion, A
Introduction to Waste Stream Management	Block Flow/Mass Balance Analysis
Introduction to Waste Stream Management	Gaseous Waste
Introduction to Waste Stream Management	Liquid Waste
Introduction to Waste Stream Management	Overview and History of Pollution and Environmental Awareness
Introduction to Waste Stream Management	Pollution Prevention
Introduction to Waste Stream Management	Solid Waste
Introduction to Waste Stream Management	Treatment Technologies and Pollution Sources
Marine Pollution	Eutrophication
Marine Pollution	Global Climate Change and Sea Level Rise
Marine Pollution	Marine Absorption of Carbon Dioxide
Marine Pollution	Oceanic Clues About Climate Change
Marine Pollution	Pollution in Bays and Estuaries
Marine Pollution	Toxic Metallic Compounds
Marine Pollution	Urban Runoff
Metal Plating and Finishing Industry	Electroplating: An Overview
Metal Plating and Finishing Industry	Electroplating: Cleaning and Preparation
Metal Plating and Finishing Industry	Electroplating: Metal Finishes and Application Processes
Metal Plating and Finishing Industry	Electroplating: Waste Treatment and Control
Occupational Safety and Health	Industrial Hygiene
Occupational Safety and Health	OSHA
Occupational Safety and Health	Worker Safety in the Mining Industry
Occupational Safety and Health	Worker Safety: Looking Back
Occupational Safety and Health	Worker Safety in the Space and Science Industries
Paint and Surface Coating Industries	Architectural Coatings
Paint and Surface Coating Industries	Auto Body Industry, The
Paint and Surface Coating Industries	Paint, Surface Coating and the Environment
Paint and Surface Coating Industries	Powder Coatings

Paint and Surface Coating Industries	Surface Stripping
Papermaking Industry	History of Papermaking
Papermaking Industry	Kraft Pulping
Papermaking Industry	Mechanical Pulping
Papermaking Industry	Papermaking and Pollution Control
Papermaking Industry	Recycled Pulping
Paths of Pollution	Cleaning Up the Fox River
Paths of Pollution	Great Lakes: Remediation Efforts
Paths of Pollution	Great Lakes: Remediation Methods
Paths of Pollution	Great Lakes: The Health Effects of PCBs
Paths of Pollution	Great Lakes: The Problem of Cross-Contamination
Paths of Pollution	PCBs and the Great Lakes
People and the Environment	How Each of Us Affects the Environment: Part One
People and the Environment	How Each of Us Affects the Environment: Part Two
People, Technology and the Environment	Degradation of the Environment, The
Persistent Organic Pollutants	Persistent Organic Pollutants
Petroleum Production and Transportation	Avoiding Environmental Problems in Transportation of Oil
Petroleum Production and Transportation	Extraction of Crude Oil
Petroleum Production and Transportation	Petroleum Production Waste Streams
Petroleum Production and Transportation	Transportation of Crude Oil and Petroleum Products
Petroleum Refining and Waste Minimization	Crude Oil, Hydrocarbons and Refineries
Petroleum Refining and Waste Minimization	Petroleum Refining
Petroleum Refining and Waste Minimization	Waste Minimization
Physical Treatment Technologies	Adsorption
Physical Treatment Technologies	Centrifuges and the Baghouse
Physical Treatment Technologies	Electrostatic Precipitation
Physical Treatment Technologies	Filtration
Physical Treatment Technologies	Flocculation
Physical Treatment Technologies	Microfiltration and Reverse Osmosis
Physical Treatment Technologies	Physical Treatment Processes
Physical Treatment Technologies	Vapor Pressure: Evaporation Ponds, Air Stripping and Distillation
Physical Treatment Technologies	Waste and Emissions Standards
Pollution Prevention	Alternative Pulp and Paper Bleaching Technology
Pollution Prevention	Case Study: Alternative Dry Cleaning Solvents
Pollution Prevention	Industrial Ecology and Pollution Prevention
Pollution Prevention	Pollution Prevention: Past, Present and Future
Pollution Prevention	Pulp and Paper Industry Regulations
Pollution Prevention	Reformulated Gasoline
Pollution Prevention	Screen Printing Industry, The
Population, Urbanization, and the Environment	City in Transition: Fresno, California
Population, Urbanization, and the Environment	People, Cities, and Pollution
Resource Depletion	Using Up Our Resources
Respecting Planet Earth	Respecting Planet Earth

Semiconductor and Electronics Industry	History of the Microchip
Semiconductor and Electronics Industry	Microchip Design and Production
Semiconductor and Electronics Industry	Microchip Fabrication and the Environment
Semiconductor and Electronics Industry	Microchips, CFCs and the Ozone Layer
Semiconductor and Electronics Industry	Obsolete Computers and the Environment
Sustaining the Earth	Case Study: Eco-Village
Sustaining the Earth	Case Study: Industrial Symbiosis
Thermal Treatment Technologies	Hazardous Waste Incinerators
Thermal Treatment Technologies	Municipal Waste and Reciprocating Grate Systems
Thermal Treatment Technologies	Plasma Arc Technology
Thermal Treatment Technologies	Pyrolysis
Thermal Treatment Technologies	Risks and Rewards of Thermal Destruction
Thermal Treatment Technologies	Thermal Destruction
Thermal Treatment Technologies	Wet Air Oxidation
Toxic Plastics	Toxic Plastics
Waste Disposal	Hazardous Waste from Atomic Weapons
Waste Disposal	Hazardous Waste from Nuclear Power Production
Waste Disposal	Hazardous Waste Landfills
Waste Disposal	Hazardous Waste Sites: Del Amo
Waste Disposal	Material Recycling Facilities
Waste Disposal	Municipal Landfills
Waste Disposal	Nuclear Waste: The Final Solution or the Ultimate Problem?
Water	Privatization of Water Management in the Phillipines
Water	Repurification of Water
Water	Trans-Border Water Pollution
Water	Water Quality
Water Pollution	Waste and Other Threats to Oceans and Marine Life
Water Pollution	Water Pollution and Industrial Nations
World Population	Cost of Science, Technology, and Population Growth, The
World Population	Demography of Population Growth
World Population	Ecological Globalization
World Population	Exponential Population Growth
World Population	Human Imprint, The
World Population	John Muir
World Population	Reason for Optimism
World Population	Technology is Not Always the Answer
World Population	What's a Tree Worth?

Request a Free 30-day Trial
(800) 576-2988
www.intelecomonline.net