Appendixes

- AMC —American Mining Congress API -American Petroleum Institute BAT -best available technology economically achievable **BDAT** -best demonstrated available technology BLM -Bureau of Land Management BOM -Bureau of Mines BPT -best practicable control technology currently available CERCLA-Comprehensive Environmental Response, Compensation, and Liability Act CESQG -Conditionally Exempt Small Quantity Generator --Code of Federal Regulations CFR CMA -Chemical Manufacturers Association CWA -Clean Water Act -U.S. Department of the Interior DOI E&B -extraction and beneficiation E&P -exploration and production —Énvironmental Defense Fund EDF EOR -enhanced oil recovery EP -Extraction Procedure -U.S. Environmental Protection Agency EPA EPRI -Electric Power Research Institute F&WS -U.S. Fish and Wildlife Service -flue gas desulfurization FGD FLPMA -Federal Land Policy and Management Act GAO -General Accounting Office HSWA IMCC -Hazardous and Solid Waste Amendments --Interstate Mining Compact Commission
- IOGCC —Interstate Oil and Gas Compact Commission

MSW	municipal solid waste
	-National Ambient Air Quality Standards
NEPA	-National Environmental Policy Act
NESHAP	—National Emission Standard for Hazardous
	Air Pollutants
NORM	
	-National Pollutant Discharge Elimination
	System
NPL	-National Priorities List
NRDC	-Natural Resources Defense Council
OSHA -	Occupational Safety and Health
	Administration
	oily waste extraction procedure
PCB	polychlorinated biphenyl
POTW	publicly owned treatment work
RCRA	-Resource Conservation and Recovery Act -Superfund Amendments and
SAKA	—Superfund Amendments and
	Reauthorization Act
	-Safe DrinkingWater Act
SIC	
SMCRA	-Surface Mining Control and Reclamation
a D	Act
SP	-Synthetic Precipitation
TC	-Toxicity Characteristic
TRI	-Toxics Release Inventory
TSCA	
UIC	Underground Injection Control
USDA	
VOCc	
WGA	-Western Governors' Association