

## Other Related OTA Reports

- **Electric Power Wheeling & Dealing: Technological Considerations for Increasing Competition.** Explores the technical requirements for introducing greater competition into the operation and planning of the electric power industry, with particular emphasis on the reliability and operation of the transmission network. E-409, 4/89; 276 p.

Free summary available.

GPO stock #052-003-01 153-1\$12.00

- . **New Electric Power Technologies: Problems and Prospects for the 1990s.** Examines the development of a series of new technologies encouraged by the Federal Government that offer greater flexibility to utilities. Technologies to be examined include: utility-controlled load management; fuel cells; advanced coal- and gas-combustion; photovoltaics; and solar thermal, wind, and geothermal power. E-246, 7/85; 340 p.

Free summary available.

GPO stock #052 -003-01005-4 \$12.00

NTIS order #PB 86-121 746/AS

- . **Nuclear power in an Age of Uncertainty.** Examines the future of nuclear power in this country; describes the current technological, economic, financial, public perception, and regulatory problems facing the domestic nuclear industry; identifies how various changes might affect the industry's future. E-216, 2/84; 296 p.

NTIS order #PB 84-183 953/AS

**NOTE: Reports are available through the U.S. Government Printing Office, Superintendent of Documents, Washington, DC 20401-9325, (202) 783-3238; and/or the National Technical Information service, 5285 Port Royal Road, Springfield, VA 22161-0001, (703) 487-4650.**