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 gascombustion; 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 Infermation service, 5285 Port Royal Road, Springfield, VA 22161-0001, (703) 487-4650.