

- ¹²⁵ "President Will Highlight Two Day Conference for Industrial, University, and Government Leaders," *DOENEWS*: R-87-094, July 22, 1987.
- ¹²⁶ "The President's Superconductivity Initiative," Office of the Press Secretary, The White House, July 28, 1987; "President Announces 11-Point Superconductivity Initiative," *DOE This Month*, 10 (August 1987), 1.
- ¹²⁷ "The Supercollider, 1 Year Later," *Science*, 225 (August 19, 1984), 490-91; "The Superconducting Super Collider (SSC)," *DOEFACTS*: February 1987; "Benefits of High Energy Physics," *DOEFACTS*: February 1987.
- ¹²⁸ "DOE Requests Funding to Build the Superconducting Super Collider," *DOENEWS*: R-87-009, January 30, 1987.
- ¹²⁹ "Prepared Testimony on the Superconducting Super Collider by Under Secretary of Energy Joseph F. Salgado on March 22, 1988, before the House Science, Space and Technology Committee," *DOENEWS*: N-88-004, March 25, 1988; "Final Environmental Impact Statement on the Super Collider is Available," *DOENEWS*: R-88-158, December 12, 1988.
- ¹³⁰ "Back to the Energy Crisis," *Science*, 20 (February 6, 1987), 626-27.
- ¹³¹ U.S. Department of Energy, *Energy Security: A Report to the President of the United States*, DOE/S-0057 (Washington: U.S. Department of Energy, March 1987); "DOE Issues Energy Security Study," *DOENEWS*: R-87-022, March 17, 1987.
- ¹³² "Secretary Herrington's Address," *Radio TV Reports, Inc.* (May 29, 1988), 3-11.
- ¹³³ Quoted in "DOE to Detail Environmental Conditions at its Nuclear Facilities," *Inside Energy* (June 22, 1987), 6.
- ¹³⁴ National Research Council, Committee to Assess Safety and Technical Issues at DOE Reactors, *Safety Issues at the Defense Production Reactors: A Report to the U.S. Department of Energy* (Washington: National Academy Press, 1987), pp. xiii-xxi.
- ¹³⁵ "DOE Secretary Orders Immediate Actions to Respond to NAS Safety Recommendations," *DOENEWS*: R-87-138, October 29, 1987; Herrington and Salgado quoted in "NRC Report on DOE Weapons Plant Safety Calls for Stiffer Oversight," *Inside Energy* (November 2, 1987), 3.
- ¹³⁶ Joseph F. Salgado to John Glenn, July 1, 1988, forwarding U.S. Department of Energy, *Environment, Safety and Health Report for the Department of Energy Defense Complex* (July 1, 1988); Glenn quoted in "Glenn: Cleanups at DOE Plants Could Exceed 4110-Billion Estimate," *Inside Energy* (July 11, 1988), 9.
- ¹³⁷ John S. Herrington to John H. Schoettler, Jan. 7 and April 28, 1988, Appendix A and B in Energy Research Advisory Board (ERAB), *Assessment of Candidate Reactor Technologies for the New Production Reactor* (July 1988).
- ¹³⁸ *Ibid.*, pp. 3-4, 19-20.
- ¹³⁹ Mark Crawford, "DOE Pushes Case for New Defense Reactors," *Science*, 241 (July 29, 1988), 526-28; ERAB, *Assessment of Candidate Reactor Technologies*, pp. 12, 22.
- ¹⁴⁰ "Energy Secretary Proposes Two-Reactors Strategy for New Production Reactors," *DOENEWS*, R-88-103 (August 3, 1988); Herrington quoted in Crawford, "DOE Asks for Two Weapons Reactors," *Science*, 241 (August 12, 1988), 784.
- ¹⁴¹ "Office of New Production Reactors Giving Safety Review Top Priority," *DOE This Month*, 11 (December 1988), 1; "DOE Announces Plans for Weapons Reactors at South Carolina, Idaho," *Inside Energy* (August 8, 1988), 5; Crawford, "DOE Pushes Case for New Defense Reactors," *Science*, 241 (July 29, 1988), 526-27.
- ¹⁴² "Energy Policy a Key Topic in Growing Debate Over Global Warming," *Inside Energy* (July 11, 1988), 3-4; "Senate Global Warming Bill Seeks New Focus for U.S. Energy Policy," *Inside Energy* (August 1, 1988), 4-5.