

Kevin Kelly
Director of Policy Analysis and Rulemakings
Office of Markets, Tariffs, and Rates
Federal Energy Regulatory Commission

Biography

CURRENT POSITION

Kevin Kelly is Director of Policy Analysis and Rulemakings in the Office of Markets, Tariffs, and Rates at the Federal Energy Regulatory Commission. He is responsible for analysis of major electric, gas, and oil policy issues and advising the Commission about these policies. Since joining the Commission in June 1994, he has helped develop commission staff analyses of all major electricity policy issues, including reliability, generator interconnections, market design, transmission pricing policies, regional transmission organizations, open access, stranded costs, and mergers.

OTHER PROFESSIONAL EXPERIENCE

Previously, Mr. Kelly was Vice President of The Keystone Center and Director of the Keystone Energy Program. Before that, he was the Director of the Office of Electricity, Coal, Nuclear, and Renewable Policy in the U.S. Department of Energy. He contributed substantially to the development of the National Energy Strategy and Administration positions on the Energy Policy Act of 1992. Before joining DOE, he was the Associate Director of the National Regulatory Research Institute and an adjunct member of the Nuclear Engineering faculty at Ohio State University. At NRRI, he headed the Electric and Gas Research Division.

SELECTED PUBLICATIONS

Mr. Kelly's publications include "Inter-Jurisdictional Economic Cooperation: Regional Power Markets," *Regulating Regional Power Systems*, 1995; "Using Game Theory to Analyze Electric Transmission Pricing Policies in the United States," *European Journal of Operational Research*, 1992 (with B. Hobbs); "Why Transmission Questions Are So Hard To Answer," *The Electricity Journal* (Vol. 2, No. 1; Jan.-Feb., 1989); "Analytical Tools for Economic Regulation of Energy Utilities," *Interfaces* (Vol. 16, July-August 1986); and "The Fuel Use Act: State Regulatory Issues," in the *Kansas Law Review* (Vol. 29, Spring 1981), as well as several DOE and some two dozen NRRI electricity and gas policy reports, including several prominent reports on electric transmission access and pricing policies.

EDUCATION

B.S. in Physics, University of Notre Dame, 1967
M.S. in Physics, Yale University, 1968
M.S. in Nuclear Engineering, The Ohio State University, 1974
Ph.D. in Nuclear Engineering, The Ohio State University, 1976