

Joel S. Yudken, Ph.D**Principal, High Road Strategies LLC**

104 N. Columbus Street, Arlington, VA 22203
(703) 528-7986 (o) (703) 980-8122 (cell)
jyudken@highroadstrategies.com



Joel S. Yudken, Ph.D. is principal and founder, High Road Strategies LLC, Arlington, VA, an economic policy research, analysis and design consultancy since 2006, with a focus on sustainable manufacturing, energy and workforce issues. His clients have included the Bipartisan Policy Center, BlueGreen Alliance, AFL-CIO Industrial Union Council, Ohio University/Ohio Manufacturers' Association, Manufacturing Skill Standards Council, Council on Competitiveness, U.S. Business & Industry Council, and Environmental Defense Fund, Natural Resources Defense Council/Environmental Entrepreneurs, among others.

A member of the National Capital Area Chapter-U.S. Association for Energy Economics, he also serves on the Public Policy Advisory Committee of the International Economic Development Council, the Advisory Board of the Coalition for a Prosperous America, and formerly served on the Transportation-Manufacturing Action Plan Task Force of the Apollo Alliance, National Research Council's Board on Manufacturing and Engineering Design, and U.S. Bureau of Labor Statistics' Labor Advisory Committee (chairing the Committee on Technology, Productivity and Growth).

Prior positions include sectoral economist and technology policy analyst, AFL-CIO, and manufacturing policy analyst, AFL-CIO Industrial Union Council; senior advisor on modernization and workforce development, NIST Manufacturing Extension Partnership; professional staff, U.S. House Committee on Banking, Finance and Urban Affairs; and American Association for the Advancement of Science congressional science & engineering fellow in the office of U.S. Senator Barbara Boxer (D-CA).

He has written and spoken extensively on a wide range of policy issues, including manufacturing competitiveness, climate, energy and electricity regulation, economic conversion, the Internet, workforce development, and technology R&D.

He holds a Bachelor Electrical Engineering from Rensselaer Polytechnic Institute, and a Master of Science in engineering-economic systems and Ph.D. in technology and society from Stanford University.