ROBERT E. GRAMLICH

EXPERIENCE

World Resources Institute

Research Assistant, Economics and Environmental Information Divisions

Grid Strategies LLC www.gridstrategiesllc.com Bethesda, MD Founder and President 2017-present Consult on transmission and power markets Testify and file testimony before Congress, State and federal regulators Clients: State governments, renewable energy buyers and sellers, clean energy associations, national labs, environmental groups, energy consumers, universities. Americans for a Clean Energy Grid www.cleanenergygrid.org Executive Director 2018-present Working for Advanced Transmission Technology (WATT) Coalition, www.watt-transmission.org Co-founder and Executive Director 2017-present Future Power Markets Forum, www.powermarkets.org Co-founder May 2020-present **American Wind Energy Association** Washington, D.C. Interim CEO, Senior Vice President for Government and Public Affairs, Policy Director 2009-2017 Wind Energy Foundation Interim Executive Director June-Oct 2014 **Federal Energy Regulatory Commission** Washington, D.C. Economic Advisor to Chairman Pat Wood, III 2001-2005 **PG&E National Energy Group** Bethesda, MD Senior Associate, Market and Quantitative Analysis 2000-2001 PJM Interconnection, LLC Valley Forge, PA Senior Economist, Market Monitoring Unit 1999-2000 **Federal Energy Regulatory Commission** Washington, D.C. 1995-1999 Regulatory Policy Analyst, Office of Economic Policy ICF Resources Falls Church, VA 1995 Associate **Lawrence Berkeley Laboratory** Berkeley, CA Summer 1994 Graduate Student Researcher, Energy Analysis Program

Washington, D.C.

1991-1993

EDUCATION

University of California at Berkeley Goldman School of Public Policy

Master of Public Policy

Berkeley, CA May 1995

Colby College Waterville, ME

Bachelor of Arts with Honors and Distinction in Economics

May 1991

- Phi Beta Kappa, Dean's List every semester, Honors in Economics.
- Honors Thesis: Optimization model of the New England Power Pool to test the efficiency of economic dispatch of electric generators with environmental constraints.

ARTICLES AND PUBLICATIONS

• Congressional testimony and white papers: https://gridstrategiesllc.com/articles-2/