

Scott J. Bloomberg

Associate Director



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Mr. Bloomberg is an expert on the economic and strategic issues facing the energy sector and large energy-consuming sectors, specializing in decision-making under uncertainty, assessing national and regional effects of environmental regulations, and restructuring of energy markets. His work has helped guide clients' strategic investment decisions, assess the impact of environmental and energy policies, and support clients involved in litigation.

Mr. Bloomberg has helped clients with long-term resource planning (either as part of regulated integrated resource filings or as corporate strategic initiatives), and with understanding the inter-relationships among fuel markets, environmental regulation and policy, and the planning implications of technological developments. He has conducted evaluations of different investment options given uncertain commodity markets, detailed analyses of proposed national and regional climate proposals, analyses of electric sector costs and impacts resulting from multi-pollutant legislation, and assessments of natural gas pricing, transportation costs, and storage and hedging activities.

Mr. Bloomberg has published extensively on the impacts of energy and environmental regulations.

Education

MBA, University of Chicago

BA in economics and sociology, Northwestern University

Publications

- *NERA Electricity Insights | Q3 2018*
- *NERA Electricity Insights | Q2 2018*
- *NERA Electricity Insights | Q1 2018*
- *NERA Electricity Insights | Q4 2017*
- *NERA Electricity Insights | Q3 2017*
- *EPA's Particulate Matter Co-Benefits: A Case of Ever-Declining Credibility*
- *Potential Electricity and Energy Price Outcomes under EPA's Federal Plan Alternatives for the Clean Power Plan*
- *Technical Comments on the Social Cost of Methane As Used in the Regulatory Impact Analysis for the Proposed Emissions Standards for New and Modified Sources in the Oil and Natural Gas Sector*
- *Energy and Consumer Impacts of EPA's Clean Power Plan*
- *Economic Impacts of a Proposed 65 ppb National Ambient Air Quality Standard for Ozone on the State of Texas*
- *EPA Regulatory Impact Analysis of Proposed Federal Ozone Standard: Potential Concerns Related to EPA Compliance Cost Estimates*
- *Economic Impacts of a 65 ppb National Ambient Air Quality Standard for Ozone*
- *Technical Comments on the EPA's Proposed Amendments for National Emissions Standards for Hazardous Air Pollutants for Phosphoric Acid Manufacturing and Phosphate Fertilizer Production (79 FR 66512)*
- *Analysis of the Economic Impact Analysis Supporting EPA's Proposed Rule for National Emissions Standards for Hazardous Air Pollutants from Ferroalloys Production*
- *Potential Impacts of the EPA Clean Power Plan*

- *Assessing Economic Impacts of a Stricter National Ambient Air Quality Standard for Ozone*
- *Technical Comments on Proposed Amendments for National Emissions Standards for Hazardous Air Pollutants for Phosphoric Acid Manufacturing and Phosphate Fertilizer Production (79 FR 66512)*
- *Economic Outcomes of a US Carbon Tax*
- *A Comprehensive Financial and Economic Assessment of Future Iowa Baseload Generation in a Carbon-Constrained Environment*
- *Impacts of Renewable Energy Subsidies/Incentives on Costs of Achieving Renewables Goals*
- *Economic Implications of Recent and Anticipated EPA Regulations Affecting the Electricity Sector*
- *Analyzing the Changing US Carbon Policy Landscape*
- *An Economic Impact Analysis of EPA's Mercury and Air Toxics Standards Rule*

Practice Areas

Energy

Environmental Economics

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