

2013 3N Meeting
Stakeholder Perspectives on Implementing § 111(d) Speaker Biographies

- 1. Jennifer Macedonia is a senior advisor to the Bipartisan Policy Center (BPC),** and has served in this capacity for both the National Commission on Energy Policy and BPC's Energy Project. She has nearly 20 years experience in energy and environmental policy and expertise in market-based instruments to spur technological innovation. As an independent consultant focusing on the nexus of policy, engineering, and economics, Macedonia has advised clients on strategy and policies for the power, transportation, and industrial sectors. Formerly with the United States Environmental Protection Agency (EPA), Macedonia served as an expert on the U.S. delegation to international climate negotiations for four years. At EPA, she also helped shape the development and implementation of market-based programs to reduce air pollution from the power sector, including the Acid Rain Program. Macedonia has a Bachelor of Science in Mechanical Engineering.
- 2. Derek Murrow is the Director of Federal Energy Policy at the Natural Resources Defense Council,** working to advance NRDC's strategic policy goals for a sustainable energy future. His portfolio covers both Congress and administrative energy policy development. Since 2003, Derek served as Director of Energy & Climate Policy at Environment Northeast (ENE), where he played an instrumental role in expanding ENE's energy and climate policy work. He was an official stakeholder to the Regional Greenhouse Gas Initiative and led efforts to advance a range of energy efficiency, renewable energy, and rate reforms in the utility sector. Derek has worked extensively on energy and environmental issues in the private sector and in academia and currently serves on the DOE and EPA State Energy Efficiency Action Network, Executive Group. He held an appointment as a Research Affiliate at Yale University in Energy Systems Analysis and served on the University Council's Committee on a Sustainable Yale. Derek worked for six years as an environmental consultant and business manager for Stone Environmental in Vermont, where he was a geoscientist and group manager for the Agricultural Fate and Exposure Group; he continued to serve as a member of its board of directors until 2013. Derek holds a bachelor's degree in geology from Carleton College and a master's degree in environmental management with a focus on energy policy from the Yale School of Forestry & Environmental Studies.
- 3. Dallas Burtraw is a Senior Fellow and Darius Gaskins Chair at Resources for the Future.** Dallas Burtraw's research includes the design of environmental regulation and measurement of the costs and benefits of regulation. Burtraw recently estimated the distribution of cost of carbon dioxide emissions trading programs in the US and opportunities for efficiency improvements in the electric power sector from greenhouse gas regulations under the Clean Air Act. He has studied the role for subnational efforts by states within the federalist system of U.S. environmental policy. He also has examined the cost-effectiveness of trading programs for CO₂ emissions trading in the EU. In related work he has studied emissions trading and other approaches for regulation of nitrogen and sulfur dioxide in the US, and has conducted integrated assessment modeling of nitrogen and sulfur dioxide emissions from the power sector

including health and ecosystem effects and valuation. Burtraw has served on committees for the National Academies of Science and the Environmental Protection Agency, and on California's Market Advisory Committee and Economic and Allocation Advisory Committee for the design and implementation of cap and trade under the state's greenhouse gas legislation. Burtraw holds a Ph.D. in economics and a master's degree in public policy from the University of Michigan and a bachelor's degree from the University of California, Davis

4. **Megan Ceronsky is an attorney with the Domestic Climate and Air legal team at the Environmental Defense Fund.** Her work involves policy advocacy and litigation to advance climate change mitigation and clean air, and is currently focused on the development of the federal Carbon Pollution Standards for power plants and on helping defend the State of California's landmark climate change programs from legal attack. Prior to coming to EDF, Megan worked in the climate change and environmental law and policy practices at the Washington, D.C. office of Van Ness Feldman, PC.
5. **Bob Wyman is the global Chair of the Environment, Land & Resources Department and the global Co-chair of the Air Quality and Climate Change Practice at Latham & Watkins LLP.** Mr. Wyman's practice includes air quality, clean tech and renewable energy, climate change, energy and transportation. Mr. Wyman's litigation practice includes: civil and criminal enforcement defense; defense of citizen suits (e.g., under the Clean Air Act, CEQA and Proposition 65); and direct review of administrative agency actions in federal and state courts.
6. **Frank Prager is vice president of Environmental & Public Policy at Xcel Energy,** a U.S. investor-owned electricity and natural gas company with regulated operations in eight Midwestern and Western states. Frank is responsible for advancing Xcel Energy's public policy and ensuring the company's policy positions create value for the corporation, its customers and its many stakeholders. His organization designs and advocates for federal and state policies related to a number of utility issues, including the environment, air quality, climate change, renewable energy, state and federal regulation and transmission. Previously, as the vice president of Environmental Policy & Services, Frank was responsible for Xcel Energy's environmental compliance and policy. He also has served as assistant general counsel with Xcel Energy and represented the company on environmental matters. Frank is a graduate of the University of Colorado, where he received degrees in Chemical Engineering and English. He earned his law degree from Stanford University. Prior to joining the utility industry, Frank was an associate at Holland & Hart in Denver and in-house environmental counsel at The Gates Corporation.