## **Bios**

**Grace Relf** is a Policy Researcher in the Energy Markets and Policy Department at Berkeley Lab. She recently joined the department after serving as Manager of Policy and Research at the Hawaii Public Utilities Commission. She previously served as a Senior Analyst at the American Council for an Energy-Efficient Economy. She received a B.S. from University of Delaware in Energy and Environmental Policy and an M.P.A in Environmental Science and Policy from Columbia University.

**Peter Cappers** is a Staff Scientist in the Energy Markets and Policy Department at Berkeley Lab. For over 20 years, Peter has conducted research and provided technical assistance to territorial, state, federal, and international regulators and policymakers on utility regulation and business models, pricing and rate design, demand response, renewable energy, and energy efficiency. He received a B.A. from Syracuse University in Mathematics and Economics and an M.S. from Cornell University in Applied Economics.

Ronny Sandoval is a Managing Principal at the Regulatory Assistance Project. Previously, Ronny was Business Strategy Manager at Accenture, Regulatory Director at Vote Solar, President at ROS Energy Strategies, and Senior Director of Grid Modernization at Environmental Defense Fund. He also worked at Con Edison for 13 years as an engineer for distribution system operations transmission planning and a Senior Specialist for Energy Efficiency and Demand Management. Ronny holds a B.S. in Mathematics from New York University, a Bachelor's degree in Electrical Engineering from Stevens Institute of Technology, and an M.B.A. from New York University Stern School of Business.

Myles Collins is a Policy Researcher in the Energy Markets and Policy Department at Berkeley Lab. He conducts research on resilience planning and valuation and benefit-cost analysis for innovative utility programs. He has 17 years of experience in energy policy, strategy, and analytics, including 13 years in the utility industry. He served as the Energy Services and Utility Rates Manager at Burbank Water and Power, Principal Consultant at Nexant (now Resource Innovations), and Manager of Customer Service Business Planning at Southern California Edison. He holds a Ph.D. in Policy Analysis from the Pardee RAND Graduate School, a Master of Public Policy from UCLA, and a B.S. in Environmental Engineering from Northwestern University.