

Alexandra “Sascha” von Meier is co-director of the electric grid research program at the California Institute for Energy and Environment (<http://uc-ciee.org>). Her research focuses on power distribution systems, Smart Grid issues, and the integration of distributed and intermittent generation. Until 2011, she was professor of energy management & design in the department of environmental studies and planning at Sonoma State University (www.sonoma.edu/ensp), where she developed and taught a curriculum centering on energy efficiency and renewable resources. Her past research includes studies of cultural factors in technology adoption, operation of nuclear power plants, and management of nuclear materials. Sascha received a B.A. in physics and a Ph.D. in Energy and Resources from UC Berkeley. She is author of the textbook, *Electric Power Systems: A Conceptual Introduction* (IEEE-Wiley, 2006). Recent publications include “Plausible Grid Futures” (*Public Utilities Fortnightly*, April 2011, with M Brown and L Cibulka) and “Integration of Renewable Generation in California: Coordination Challenges in Time and Space” (IEEE Electric Power Quality and Utilization Conference, October 2011; available at <http://uc-ciee.org/all-documents/a/557/113/nested>), in addition to white papers for the California Energy Commission. An award-winning educator with an inter-disciplinary perspective, Dr. von Meier aims to engage audiences in different ways of thinking about complex and interesting problems.