Larry Mansueti Director, State and Regional Assistance Office of Electricity U.S. Department of Energy Washington, DC



Larry has over 34 years of experience on electric utility issues, through various assignments in the electric utility industry, consulting firms, or Federal government service.

Currently, he oversees the delivery of assistance on electricity policy matters to states and regions in DOE's Office of Electricity, Division of Technical Assistance and Transmission Permitting. He also provides a senior advisor role on electricity issues to the Office of the Assistant Secretary.

From October 2013- Jan. 2017, he was on detail to DOE's Office of Energy Policy and Systems Analysis (now Office of Policy), where he had major input to the field hearings, analysis, and writing of both the 2014 and 2017 Quadrennial Energy Reviews.

Prior to his detail from the DOE Office of Electricity, Larry supervised a team of experts that gave technical assistance to state officials (public utility commissioners, governors offices, state legislators), on electricity policies, whether generation, transmission, or demand side resources. He was particularly focused on encouraging regional approaches to electric infrastructure coordination, such as working with the Western Governors

Association and its Western Interstate Energy Board, Midwest Governors Association, and helping states and transmission planners expand or create Western and Eastern interconnection-wide electricity planning and dialogue groups.

Previously to joining DOE in 1995, Larry spent a year wearing two hats as deputy director of the Solar Energy Industries Association and the National BioEnergy Industries Association in Washington, DC where he implemented business management improvements.

From 1985 to 1994, Larry was at the American Public Power Association (APPA), the Washington DC-based trade association for the public power sector of the U.S. electric utility industry. As Director of Technical Services at APPA, Larry led a staff that provided technical and regulatory services to member electric utilities in the areas of FERC regulation, generation, energy efficiency/demand side, transmission and distribution, safety, environmental regulation, and R&D. While at APPA, he was instrumental in the founding of the Utility Photovoltaic Group, now known as the Smart Energy Power Alliance.

From 1984-85, Larry was a support contractor at Meridian Corp for DOE's then-Office of Utility Technologies, from which a large part of the staffing and funding of today's Office of Electricity.

A native of Detroit, Michigan, Larry has a B.S. in Electrical Engineering/Environmental Studies from Wayne State University and an M.E. in Systems Engineering from the University of Virginia.