

Speaker Bios

Thomas N. Marley received a Bachelor of Science degree in Electrical Engineering from the University of Toledo in 1972. He is a registered Professional Engineer in the State of Ohio. Tom has worked at Toledo Edison for 34 years with experience in Control Design, Relay Engineering, System Planning, Rates, Customer Service and Distribution Engineering. The last 8 years, Tom has been responsible for Distribution Engineering protection and reliability related issues. Major projects have included a multi-year Circuit Reliability Improvement initiative and an Adaptive Relaying pilot project.

Cynthia A Perkins received her Bachelor of Science degree in Electrical Engineering from the University of Toledo. She is a registered Professional Engineer in the State of Ohio. Cindy has worked at Toledo Edison for over 25 years, with experience at the nuclear and fossil generation stations and in transmission and distribution engineering and operations. Her T&D engineering experience includes Control Design Engineering, Substation Engineering, Customer Engineering and Lines Engineering. For the past 13 years Cindy has worked in Energy Delivery Operations, first as the Manager of System and Distribution Dispatching, and currently as the Manager of Regional Dispatching Services. Dispatching responsibilities include the operation of the electrical system in both normal and contingency situations, response to system and customer problems, and compliance with state-mandated reliability targets.

Robert A. Toth received his Bachelor of Science degree in Electrical Engineering and a Master of Science in Engineering Science, both from the University of Toledo. He is a registered Professional Engineer in the State of Ohio. Bob has worked at Toledo Edison for 30 years, and during his career he has been involved in various engineering and operational aspects on the generation, transmission and distribution sides of the business. For the last 8 years he has served as Manager of Engineering Services, and has responsibility for overseeing the planning, protection, and GIS mapping and records functions for the distribution system, addressing power quality and reliability issues, and the design engineering to serve new industrial, commercial and residential loads on the Toledo Edison system. Prior to his current position, his T&D engineering experience has included Substation Engineering, Control Design Engineering, and Customer Engineering for the major commercial and industrial customers served by TE. Bob is a former Chair of the IEEE Toledo Section, and presently is the Chair of the IEEE Toledo Chapter of the Power Engineering Society.