

Terrence L. Saxton, Vice President, Xtensible Solutions
MSEE - Massachusetts Institute of Technology
BSEE, BS Math – California State Polytechnic University

Terry Saxton is Vice President of Xtensible Solutions, a company offering integration services to the utility industry that he started with three other partners in 1998. He received a Master of Science degree in Electrical Engineering (MSEE) from the Massachusetts Institute of Technology in Cambridge, Massachusetts, and BSEE and BS Math with Honors from California State Polytechnic University. Terry has more than 30 years experience in the analysis, design, development, and implementation of a wide range of distributed computing systems and computer communications networks for electric utilities and the US Government Department of Defense. Prior to starting Xtensible Solutions, Mr. Saxton worked for BearingPoint, KEMA Consulting, Siemens Power Systems Control, Honeywell, Information Exchange Systems, and Bell Telephone Laboratories. Mr. Saxton currently manages projects for EPRI, including the CCAPI and CIM for Market Extensions (CME) projects, and consults with utilities in the development of standards-based integration architectures. Mr. Saxton is Convener of IEC TC57 WG13 tasked with developing international standards for energy management systems application program interfaces and the CIM, Chief USA delegate to IEC TC57 WG07 that developed the ICCP control center communication standard, and has been a member of many IEEE Power Engineering Society working groups concerned with control center operations and utility data communications.