

Biographical Information



Peter L. Pondillo
Senior Manager, Standards & Policy

Peter L. Pondillo, Senior Manager, Standards & Policy, is responsible for Corning's Global Technology & Industry Standard (GTIS) management & operations as well as the development, coordination and communication of Corning's standards strategy across Corning's optical fiber, cabling and consumer products. Peter is also recently elected member at large of the ANSI Board.

Peter joined Corning in 1999 and has extensive experience in marketing, strategy, and engineering while working in a diverse and global environment. He has worked within Corning Display Technologies (CDT) and Corning Optical Fiber (COF) Divisions. In CDT, Peter managed the executive review process which focused on CDT's business performance and market analysis, supporting division leadership in communication of key issues and recommendations to corporate management. While in COF, Peter led the technical modeling efforts defining bandwidth and link length requirements for fiber-optic LAN architectures and participated in the development of IEEE 802.3ae HSSG standards and a TIA Fiber Optics standards group. In addition, Peter has been a project leader of numerous technical documents in IEC SC86A WG1 (Fibres and associated measuring methods) and SC86C WG1 (Fibre optic communications systems and sub-systems) as well as ITU-T Study Group 15 WP2 Q5 (Characteristics and test methods of optical fibres and cables).

Peter currently holds many leadership positions in standards:

- USNC Council member
 - Active member of the Finance, Rules & Procedures, and Nomination Standing Committees
- Convener of IEC SC 86A WG1 (Optical Fiber)
- Co-Convener of IEC TC 46/SC 46C/JWG 8 (Hybrid Cables)
- Liaison officer for ITU-T SG15 and IEC SC86C international standard organizations
- United States Technical Advisor for IEC SC86A

Peter received a Bachelor's in Physics from Allegheny College and a Master of Science in Electrical Engineering from Tufts University specializing in Electro-Optics.