

Mr. Mick Schwedler, PE, LEED® AP
Manager, Applications Engineering
Trane



Mick has been involved in the development and support of HVAC systems for Trane since 1982. As manager of applications engineering his areas of expertise include system optimization (in which he holds patents) and chilled water system design. His primary activities include assisting designers in proper application of Trane products and systems in buildings, and writing system application manuals and newsletters. In addition, he has presented technical information to thousands of engineers through Trane's Engineers Newsletter Live satellite broadcast series. Mick has given technical seminars throughout North America, as well as in the Far East and South America, and published a number of papers within the industry. Prior to his work with Trane, Mick received his MSME from the University of Wisconsin Solar Energy Laboratory and BSME from Northwestern University.

A recipient of ASHRAE's Distinguished Service Award, Mick was Chair of SSPC 90.1, responsible for ASHRAE/IESNA 90.1-2010, "Energy Standard for Buildings Except Low-Rise Residential Buildings." He is past chair of TC 1.5 – "Computer Applications," and has served on ASHRAE's Personal Development Committee and Code Interaction Subcommittee. From an environmental perspective, Mick authored portions of the ASHRAE Green Building Guide and has served on technical and educational groups for both the New Buildings Institute and the US Green Building Council's LEED® products.