



Ken has been actively involved with MNSEA (formerly CASE/Mn) for many years, been an active member of the Education Committee and was president of the association from 2001 to 2002. He had revised the CASE/Mn "Guidelines for Structural Testing and Special Inspection," Fourth Edition, and assisted updating the Fifth Edition for the 2006 International Building Code. He has presented on Special Inspections and Structural Testing multiple times, and teaches courses PE Review Courses with Minnesota Society of Professional Engineers.

Outside of the office, Ken enjoys time with his son and pets. Ken enjoys traveling and camping. They visit family in New York about every year, which is enough to remind Ken that he enjoys the pace of living in Minnesota.

Kenneth J. Green, P.E. LEED AP BD+C

Ken has been in the structural engineering field since 1989. He joined Mattson Macdonald Young in 2006 and became an Associate in 2013. Early in his career, he developed a specialty of light gage framing and curtainwall system design. Beyond the traditional materials engineers often work with, Ken has also designed structures in stainless steel, aluminum, fiberglass, and composite wood-fiberglass materials. He has worked on a variety of project types, including industrial, commercial, residential, medical and institutional. His educational background, as well as his previous experiences at Architectural & Engineering firms enables him to understand clients' goals beyond simply the structural design.

Ken has been involved in many challenging and interesting projects during his career. Since joining MMY, he has been involved with projects ranging from residential additions to renovation of existing buildings to offices. Ken has also been involved with several sculpture and art projects, including the I-35W Memorial in Minneapolis.

Previous projects include:

- Woodland Adventure Play Area, Apple Valley, MN
- Boutwell's Landing Assisted Living Facility, Oak Park Heights, MN
- Hmong Academy Addition & Remodeling, St. Paul, MN
- River Falls Public Library, River Falls, WI

Including his curtainwall, light gage steel and metal panel projects, Ken has projects in about twenty States as well as Taiwan, the Philippines and the Bahamas.

Education

Bachelor of Science in Architectural Engineering, 1989 - Milwaukee School of Engineering

Registration and Memberships

Licensed Professional Engineer: Minnesota

Minnesota Structural Engineers Association (formerly CASE/MN)

President, Minnesota Chapter 2001 – 2002

Member, Education Committee 1998 - present