

It is our philosophy to be responsive to our clients and sensitive to the architecture, using the most appropriate state-of-the-art technology to design efficient, cost-effective systems that are safe, easily maintained, and sensitive to the environment.

St. Paul (Headquarters)

700 Rosedale Towers
1700 Highway 36 West
Roseville, MN 55113
(651) 639-9606 main
(651) 639-9618 fax
gmmail@gausman.com
James W. Giefer, P.E.
President

Los Angeles

Suite 205
26415 Carl Boyer Drive
Santa Clarita, CA 91350
(661) 291-1978 main
(661) 291-6213 fax
la@gausman.com
Kunle T. Olofinboba, P.E.
Principal

Duluth

Suite 310
501 South Lake Avenue
Duluth, MN 55802
(218) 722-2555 main
(218) 722-9306 fax
duluth@gausman.com
Scott L. Haedtke
Associate

Gausman & Moore Associates, Inc. is a 74-year-old firm providing mechanical, electrical, plumbing (MEP) and data engineering consulting services to the built industry with a focus on sustainable design.

Design services include plumbing, heating, ventilating, air conditioning, sustainable design, fire protection, lighting, power, emergency power, lightning protection, security, telecommunications, audio/visual, and data systems for all building types. Our specialty services include arc flash and other studies as well as forensic and mission critical engineering.

We have Professional Engineers registered in all 50 states. Our 77-person staff includes twenty registered Professional Engineers, eleven graduate engineers, and fourteen LEED® Accredited Professionals supported by 46 technical and administrative staff.

Our project portfolio includes healthcare, retail, recreation, hospitality, education, worship, office, mixed-use, and government (federal, state, and local). Clients include Target Corporation, UnitedHealth Group, U.S. Army Corps of Engineers, the University of Minnesota, University of California, Santa Barbara City College School of Media Arts, and Santa Barbara and Minneapolis public school districts.

the journey continues from **Good to Great**
by **Exceptional Client Service**