

COMPANY OVERVIEW



GASPEREC ELBERTS
CONSULTING

GASPEREC ELBERTS CONSULTING, LLC (GEC) provides civil engineering and surveying services to municipalities and state agencies throughout the Chicagoland Area. Lisa Gasperec, PE and Megan Elberts, PE founded GEC in 2017 to provide high-quality, professional, and cost-effective engineering and surveying services. Our dedicated staff of more than 20 talented engineers, surveyors, technicians, and support personnel incorporates innovative techniques along with tried and true processes. We strive to build community value with every project we complete.

We pride ourselves on serving our clients with a professional approach and thoughtful attention.

Gasperec Elberts Consulting, LLC is proudly certified as a Women-Owned Business Enterprise (WBE) and a Disadvantaged Business Enterprise (DBE).

CAPABILITIES & EXPERTISE

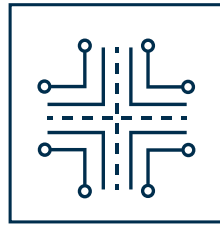
At GEC, our philosophy is to understand the unique requirements of each project while providing each client with a level of personal service and professionalism that our team has provided throughout their careers. Our team offers expert services that comes from the cohesive and cooperative work effort gained from having expertise in numerous disciplines.



Construction Management



Survey



Transportation



Stormwater

The strength of Gasperec Elberts Consulting is our people and our purpose. Building community value with every project we do is the force that drives us, and our fundamental core values are the principles we live by.



Integrity. Act with honesty, integrity, and respect to all



Service. Deliver superior client service



Success. Strive for success for both our clients and Gasperec Elberts Consulting



Ingenuity. Foster a work environment that promotes creativity and ingenuity

IDOT PRE-QUALIFICATION

Highways

- Roads and Streets
- Freeways

Location Design Studies

- Rehabilitation
- Reconstruction/Major Rehabilitation

Special Services

- Construction Inspection
- Surveying

Special Studies

- Location Drainage
- Traffic Studies
- Safety