

Fargo | Mankato | Bismarck



11 Civic Center Plaza,
Suite 205
Mankato, MN 56001

Phone:
507-388-9203

Fax:
507-388-9947

Email:
kleitich@kykoengineering.com

www.kykoengineering.com

Plumbing, HVAC, and Electrical

kykō | engineering
mechanical + electrical

We Design Functional and Aesthetic Mechanical and Electrical Systems

At KYKO Engineering, we value the importance of plumbing, HVAC, and electrical systems for all types and sizes of buildings. We understand the effects they have on each other when the systems are operating as well as when they were originally constructed. We also take into consideration the value of the architectural components. KYKO Engineering design mechanical and electrical systems so they won't interfere with the architectural design and make sure any visible components will be integrated into the architectural elements. Diverse experience and communication are the keys to our successful building designs. With our multitalented staff, we will offer unique mechanical and electrical engineering services that consider every aspect of building design. Along with our professional experience, contractors offer important field experience. At KYKO Engineering, we work hard reduce the amount of changes on construction documents.

We Listen

Our staff takes the time to listen to the owner's needs. Taking on challenges with our diverse and unique experience makes it possible for us to offer innovative solutions for all types of requests.

We Follow Up

After finishing the design and construction document phases, we are always available to answer questions and provide solutions that may help the construction proceed in a smooth manner. Our goal is to provide design services from the beginning to the end to ensure the project is successful.

We Design Sustainable Systems

Regardless of a project's size and type, we always try our best to design mechanical and electrical systems with efficiency and sustainability in mind. Our LEED accredited staff will assist you in creating a building with long term efficiency and payback within a given budget. We will incorporate the following sustainability elements into your building design as much as possible:

1. Water efficiency
2. Innovative wastewater technology
3. On-site renewable energy
4. Indoor air quality and outdoor air delivery monitoring
5. Efficient mechanical equipment
6. Sustainable materials
7. Efficient lighting design and day lighting
8. Other innovative mechanical and electrical designs

We Analyze and Research

If you are questioning your existing building and considering the possibility of remodeling, we can help analyze the existing building and systems and estimate the payback with a new remodeled system. To further investigate the existing building, we can pair up with our sister company, ASBLT D3, to find the building envelope conditions. We have thermal scanning technology available to you, so you will be able to find how well your building is insulated and what type of remodeling is necessary to make your building more efficient.



Kaeko brings a diverse background and over ten years of engineering experience. She has a Bachelor of Science in Mechanical Engineering from the University of Illinois, coursework in Graphic Design from Pratt Institute, and coursework in Interior Design & Construction Management from Minnesota State University, Mankato. Kaeko is

LEED accredited professional and able to address sustainability and energy issues as well as building surveys and audits.

Kaeko Leitch, PE, LEED AP, Mechanical and Electrical Engineer