

SUSTAINABLE DESIGN EXPERTISE



KFI Headquarters, Roseville, MN



Elk River Library, Elk River, MN



Woodbury City Hall, Woodbury, MN

Going Green

- Green building protects the ecosystem and can enhance bio-diversity
- Reduces the negative effects of urban sprawl
- Improves air and water quality
- Building green conserves many different types of natural resources
- Reduces your operating costs
- Enhances occupant health and quality of life

Your Priorities

Developing property while minimizing disturbances to the natural environment can be a challenge. Incorporating green (also known as sustainable) building designs and construction principles preserves environmental resources, creates healthier buildings and reduces life cycle costs. Building green is the new way to give back to the environment; it is a small price to pay now to give so much back.

Our Experience

We build to serve the needs of humans, not nature. However, the impact development has on the environment affects all of us—now, and into the future. According to the U.S. Green Building Council (USGBC), by using sustainable design we can minimize negative effects and even contribute to the restoration of the environment.

Meeting Your Needs

One sure way to attain sustainable design and expertise is to rely upon the Leadership in Energy and Environmental Design (LEED) Green Building Rating System. Clark Engineering has LEED-accredited staff that can implement green principles with cutting edge technology. Our experience includes working on the first LEED-Gold certification project in Minnesota, as well as other LEED-accredited sites, since 2005.