



KEY SERVICES:

SUSTAINABLE DESIGN

DISCIPLINES



- > Civil engineering
- > Environmental engineering
- > Environmental sciences
- > Structural engineering

Professionals at LJB combine their design expertise with the latest sustainable design principles to deliver the optimum environmental and economic values for our clients.

Creating a sustainable environment requires a whole-building approach that encourages a collaborative, integrated design and construction process. LJB thrives in this environment, as we enjoy working with building teams to discover how the many benefits of sustainable design can be optimized. These benefits include reduced operating costs, enhanced life cycle performance, reduced consumption and healthier, more comfortable working environments.

We can reduce or eliminate the negative impact of buildings on the environment through the design of more sustainable sites, enhanced water and energy efficiency, and improved indoor environmental quality. With professionals accredited by the U.S. Green Building Council in the Leadership in Energy and Environmental Design (LEED) program, LJB is poised to help you achieve your sustainability goals.

MARKETS SERVED

> COMMERCIAL

In the commercial business, time and image equal success. LJB's designers understand the importance of achieving early occupancy and presenting a strong brand identity.

> FEDERAL

Our team is purposefully diverse and flexible to meet the ever-changing needs of federal clients.

> INSTITUTIONAL

LJB is perfectly matched to serve the institutional market -- coupling diverse design services with a focus on people and communities.

> PUBLIC WORKS

From improving a roadway, bridge or water line to designing a new community park or municipal building, LJB is focused on improving communities.