



Austin has a broad portfolio of experience with an emphasis on projects that require complex, technical solutions. Sustainable design falls within this category.

As a national architecture, engineering, design-build and construction organization, Austin and its sister companies have more than 100 LEED™ APs on staff and is a corporate member of the U.S. Green Building Council. Numerous LEED™ certified projects have been completed to-date by Austin and its sister companies, including multiple silver and gold-level projects.

Our role in environmental stewardship is important at Austin. Our services in this area continue to gain momentum as our clients increase awareness and as more suitable building products become available in the marketplace.

Sustainable design is an integrated process that is treated no differently than any other program element. The client's sustainable requirements are balanced against budget to determine the right solution. We have demonstrated with built projects that when you design for economy in life cycle costs, as well as in initial capital costs, sustainable design is the result.

Austin takes a sustainable design approach to every project, regardless of goals for LEED™ certification. Opportunities for sustainable design are evaluated at a project's outset, with a strategy developed to maximize sustainable influence. Because Austin is an integrated architecture, engineering, construction and consulting firm, we practice both "sustainable design" and "green building." Our personnel are trained in both sustainable design practice and the actual construction and commissioning to achieve these results.



SUSTAINABLE CONSIDERATIONS

Sustainable Design

Sustainable Packaging

Sustainable Construction

LEED™ Certification

Stormwater Management

Water Conservation

Maintenance Practices

Recycling Programs

Energy Optimization

Alternative Energy Sources