

LEED Experience



Klinger has extensive experience with the LEED process in addition to having seven LEED Accredited Professionals on staff. We are also members of the U.S. Green Building Council.

Klinger recently completed the following LEED projects:

- Thornburg Campus in Santa Fe - LEED Gold Certification
107,000 Square Feet Office Building in Santa Fe
- Mesa del Sol Investments Office Building- LEED Gold Certification
217,000 Square Foot Office Complex
- UNM Dental Clinic- LEED Gold Certification
16,300 Square Foot Office Clinic
- Mesa del Sol Town Center & Film School- LEED Silver Certification
104,000 Square Foot Multi-Use Visitors Center & Film School Addition
- UNMH South West Mesa Clinic- LEED Silver Certification (in Process)
16,300 Square Foot Medical Office Clinic
- Advent Solar at Mesa del Sol- LEED Certification
87,600 Square Foot Industrial Facility



These projects have included many green design elements integrated into the construction materials themselves. These materials utilize components high in post industrial and post consumer recycled content, reducing the strain on our energy resources. Many of these materials are manufactured or harvested locally, minimizing expenditures of energy and helping to slow the green house effect by reducing vehicular emissions.



If you are not pursuing LEED accreditation we can help you build your project with LEED principles. Klinger has provided pre-construction and construction services on the El Corazon de Santa Fe Condominiums and Santa Fe's Lloyd & Associates office building that included many LEED elements. These include water conservation, rainwater harvesting, selection of interior materials including recycled materials for flooring, computer controlled lighting with motion detectors, insulating systems that minimize energy consumption, windows that provide light with minimum heat gain, natural lighting and recycled materials in structural blocks.



In addition Klinger's mechanical group, worked on a LEED Certified Sandia National Laboratory project. The LEED Action Plans included waste management, use of recycled materials, regionally manufactured materials, construction indoor air quality, HVAC product data, as well as adhesive and sealant products data.

