

BUSINESS PROSPECTIVE

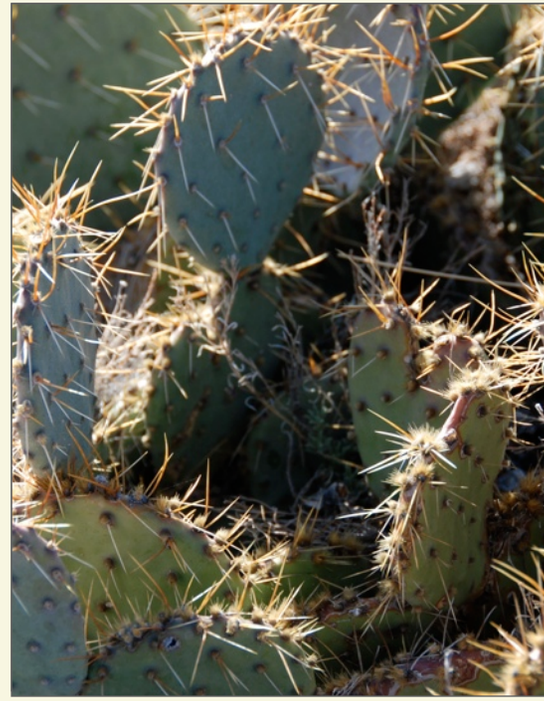
In today's business climate, risk mitigation is a necessary, corporate level discussion.

Assurance | Engineering works as part of your organization to reduce operational inefficiencies and potential losses.

Applying our engineering expertise in the energy sector is fundamental to establishing effective long term control over energy consumption.

Our experience in Fire Protection systems exceeds loss prevention through the use of Performance-based analysis and operational inspections.

A | E



ASSURANCE | **ENGINEERING**

www.assurance-engineering.com

5801 OSUNA ROAD NE
SUITE A107

ALBUQUERQUE, NM 87111

505.353.0229

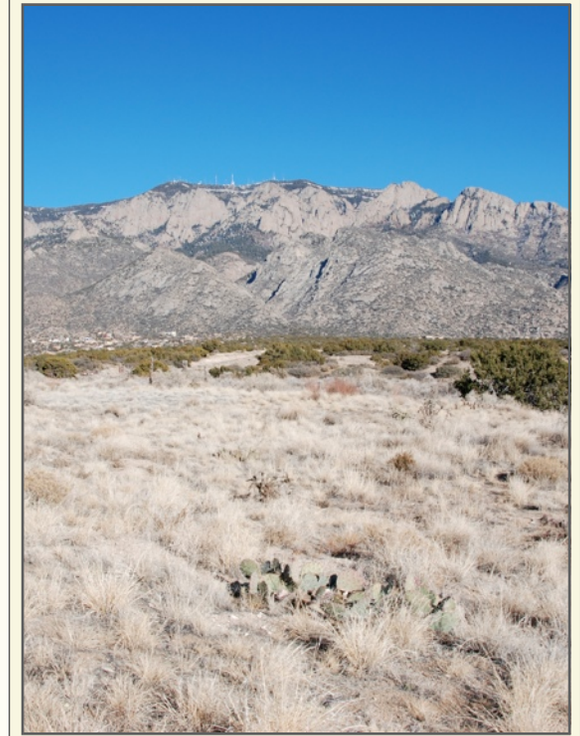
ED.HENDERSON@ASSURANCE-ENGINEERING.COM



ASSURANCE
ENGINEERING

ASSURANCE FOR YOUR BUSINESS

ENGINEERING YOUR SUCCESS



WWW.ASSURANCE-ENGINEERING.COM

Energy • Fire Protection • Mechanical
ENGINEERING

Assurance For Your Business



SUSTAINABLE ENGINEERING DESIGN

Sustainable Design addresses the long term use, reliability, and maintenance of energy systems. Common to these three objectives is energy efficiency. Wasting less energy is the most cost-effective and pragmatic tool available to us all. Wasting less energy comfortably and the preservation of natural resources are central to Assurance | Engineering's practice.

It is often less expensive, less destructive to the environment, and less time-intensive to reduce demand through efficiency efforts than to increase supply.

As part of your Energy Team, Assurance | Engineering will determine and deliver the optimal combination of energy procurement, on-site delivery, and consumption strategies to meet your energy needs.

ENERGY ENGINEERING

A | E will change the way you look at energy. Energy in the form of heat and electricity is a commodity. If the delivery and use of that commodity to your place of business relies exclusively on the local utility, there is little control over the expense it represents to your enterprise or ultimately its reliability.

A | E will work with you to establish a comprehensive approach to reducing your energy expense that is consistent and complementary with your established business practices. A complete energy audit will assure that energy delivered to you is at the most economic rate; that same audit can improve (reduce) your energy consumption by 20-25%. With your concurrence, A | E will provide the financing, engineering expertise, construction and operational management to assure project success. This focused approach optimizes the output of the energy process and end-use.

A | E is your source of energy expertise, the conduit for the delivery of energy, and importantly, your guide for effective and efficient use of energy.



MEP ENGINEERING

A | E recognizes that beyond filling its functional role, the infrastructure of commercial and industrial space must be reliable, readily maintained, and economical to operate. These fundamental ideas have been imbedded in A | E's active LEED design criteria.

- Pragmatic Engineering Reduced to Practice
- Cost-effective Redundancy
- Operationally Optimized to meet LEED and ASHRAE Design Criteria

A | E provides a full range of process modeling, performance calculations, and construction management to assure your complete satisfaction.

FIRE PROTECTION CONSULTING

A | E has expanded its offerings to include fire protection.

Using state-of-the-art, performance-based techniques, we can assure you of code compliance, integrated life safety, and minimal loss potential.

In addition to dual-discipline professional licensure in mechanical and fire protection engineering, A | E's Principal is internationally board approved as a Certified Fire Protection Specialist by the NFPA.