

EA Engineering, Science, and Technology, Inc.

EA is a nationwide firm that provides environmental, compliance, natural resources, and infrastructure engineering and management solutions to a wide range of government and industrial clients. Our Albuquerque office – 12 people strong – integrates EA’s corporate sustainability commitment into its business operations and community outreach activities.

While serving clients such as Northwest New Mexico Council of Governments, National Beef Packing Company, New Mexico Environmental Department, and the Air Force Center for Engineering and the Environment, over the past year we accomplished the following:

Office Materials Recycling – The Albuquerque office implemented a cardboard recycling tracking system and exceeded its goal by recycling 94% of the cardboard waste generated. The office also has recycling programs for basic paper, aluminum, plastic, ink toner cartridges, glass, and batteries.

Computers and Ancillary Equipment – EA applied the Electronic Product Environmental Assessment Tool (EPEAT) standards to leasing and purchasing policy and agreements. All new computer equipment met bronze-level EPEAT standards, and the majority of our laptop and desktop computers and monitors achieved EPEAT gold standards. EA was one of the first companies to participate in the new EPEAT Partnership Program.

Carbon Credit Purchasing Program – EA expanded its program by purchasing 90 metric tons of carbon offsets related to the electronic distribution of its holiday cards. Also, EA became a formal partner under UPS’s Carbon Neutral Shipment program where carbon offsets are purchased for investment.

Community Outreach – In May 2011, our staff participated in cleanup, trail building, and vegetation restoration activities at U-Mound, a popular boulder area located in the Sandia Mountains foothills. This annual community stewardship project included picking up broken glass and other trash, as well as helping to build platforms, repair trails, and cut diversion structures to reroute surface water runoff.

As an environmental service provider, EA continually seeks out opportunities to improve our performance by implementing *best practices* in environmental management and leadership, waste reduction, energy and water conservation, transportation, and green infrastructure design and operation. EA is a member of the U.S. Green Building Council (USGBC).

In business for more than 38 years, EA employs more than 400 professionals through a network of 21 offices across the United States and its territories. EA has earned an outstanding reputation for technical expertise, responsive service, and judicious use of client resources. For more information about EA, visit <http://www.eaest.com>.