



Request for Information: Supply and Marketing Opportunities for Platinum LEED Home Community

December 1, 2009

Denver, Colorado - C&A companies and Energy Environmental Corporation are providing a Request for Information, regarding supply and marketing opportunities for a 110 home zero energy HVAC sustainable community. The project, Wild Pointe Ranch, is scheduled to break ground in January 2010.

The developer, C&A Companies, and renewable energy systems designer, Energy Environmental Corporation (EEC), are seeking marketing partners and information pertaining to unique eco-friendly building materials and products which can contribute to the sustainability of the project. Full details of the request are available at www.LEEDRFI.com.

The 110 homes will be certified USGBC Platinum LEED for Homes, will use zero energy for HVAC, and will be one of the largest developments of its kind in the United States. An ENERGY freedom FESTIVAL OF HOMES is being organized for the fall of 2010, with an expected attendance exceeding 50,000. This will be an open house marketing and educational event featuring the first five homes completed.



The RFI is of interest to trade associations, manufacturers, distributors, and suppliers of sustainable products and services, and promoters of sustainable building, including nonprofit organizations.

EEC's president, Al Wallace, stated, "This presents an exciting opportunity for sponsor companies to receive exposure at a national level while improving building practices in the green building industry."

[Full Request](#)

About C&A Companies:

C&A primarily engages in acquiring, developing, constructing and marketing residential and commercial properties. C&A has formed a team of professionals and trade partners whose collective mission has been to deliver affordable quality homes while minimizing the impact on the natural environment. For more information, visit www.cacompanies.com.

About Energy Environmental Corporation:

Energy Environmental Corporation consults, designs, and installs integrated HVAC and renewable energy systems. Using industry best practices and modeling capabilities from Europe, EEC delivers cost effective fully integrated systems whose efficiency exceeds conventional fossil fuel HVAC systems. For more information, visit www.energyhomes.org