



FOR IMMEDIATE RELEASE

Contact:

Karen Irwin

Marketing Manager

dcb Construction Company, Inc.

909 East 62nd Avenue

Denver, Colorado 80216

720.322.2306

karenirwin@dcb1.com

**Associated Builders & Contractors Honors Local
Construction Company for Gold Level Safety Program**

Denver, CO -- May 22, 2007 -- **dcb Construction Company, Inc.**, a locally owned and operated construction company since 1960, was recognized by Associated Builders & Contractors, Inc. (ABC) – Rocky Mountain Chapter at its 2007 Safety Awards Program in Centennial, Colorado. **dcb** was awarded the Gold Level Safety Training & Evaluation Process (STEP) Award in recognition of the company's high level of achievement and ongoing efforts in the development of a quality safety program.

The goals of the STEP Awards are to provide companies with an organized approach to analyze and further develop their safety and lost prevention program and to provide a valid, objective method to measure program improvements. Additional goals include providing recognition for companies' safety efforts and to provide ABC's National Safety Committee with feedback to identify safety needs of contractors. The awards are given in the four categories, from bronze to platinum, and range from safety policies to management's commitment to safety. The awards program is coordinated and judged by ABC's National Safety Committee.

"Our safety record continues to be a tremendous source of pride for us," said John Barna, Jr., **dcb** President. "Our gold level achievement translates into the residual benefit of cost containment that we gladly pass on to our clients," Barna added.

Currently ranked the fifth largest design-build firm in the State of Colorado, **dcb** is a full-service building contractor engaged in the design and/or construction of commercial, industrial, distribution, warehouse, office and retail facilities for owners, users and developers across the Front Range. Services include negotiated, design-build, design-assist and select bid.

###