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Comark Building Systems, Inc. Receives Top Safety Marks for Fifth Quarter in a Row
Comark Achieves Safety Record Better Than Traditional Stick-Built Construction

DeSoto, Texas, June 16, 2010 -- Comark Building Systems, Inc. (www.comarkbuilding.com), a Carlyle Company (www.carlyle.com), reported a zero lost-time incident rate loss for the fifth quarter in a row across all three of its nationwide modular manufacturing plants. Comark's corporate office reviewed the company's end of quarter OSHA logs and announced yet another strong safety quarter. In 2009, Comark worked over **one million labor hours** without a single loss-time injury at any of the three national manufacturing plants or project sites and continues the trend into the first quarter of 2010.

Comark has also reduced its "recordable injury incident rate" and its "restricted duty incident rate" by over 50% since 2006. Incident rates, based on the number of injuries for every 100 employees working 2000 hours per year, are important measurements of safety. .

According to the Bureau of Labor Statistics (www.bls.gov), the Pre-Fabricated Wood Building Manufacturing industry out-paced related industries in reducing incident rates for recordable injuries and lost-time injuries. Comark's reductions out-paced the NAICS classifications for: the Construction of Buildings, Wood Product Manufacturing, and Pre-fabricated Wood Building Manufacturing industries. Comark is continuing to improve safety in all areas of the company.

"Also of note for the first quarter of this year, Comark's corporate-wide Recordable Incident Rate (RIR) was only 3.84. This rate translates to 3.84 recordable injuries for every 100 people working 2000 hours per year. The average RIR for the "Construction of Buildings" industry (stick-built construction) is 4.0. Achieving a better safety record than the stick-built construction industry is a big accomplishment," states Steve Pandukht, Director of Human Resources.

As a national manufacturer of modular buildings, strict safety checks and balances have been established both in the factory and on-site. The three manufacturing plants, located in North Carolina, Texas and California have integrated weekly safety meetings and better safety training. Facility and process improvements are on-going with consistent safety focus in operations, construction services and material management.

Safety statistics are important to Comark and its customers. Large general contractors look for safety responsive project partners and are choosing Comark for their attention to safety issues. Safety improvements were heightened when Comark took on the huge MILCON projects for the United States Army. Meeting the strict project time-lines was critical, and any time loss on the job from injury could not be afforded. Safety became a major focus and has continued as part of the Comark culture.

For additional information on Comark Building Systems, Inc. and the modular construction process, please view our three minute informative video at <http://www.comarkbuilding.com/video.html>.

About Comark Building Systems

Comark Building Systems, Inc. (www.comarkbuilding.com) and its subsidiary Modular Structures International (www.modular-structures.com), is a leading manufacturer of custom commercial modular buildings serving government, commercial, education and healthcare industries. Founded in 1989,

Comark has grown from a small Southwestern company to a national direct-manufacturer, building millions square feet of custom modular building space each year. The company's mission is to provide customers with a high level of building expertise and customer service.

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