

For Further Information, Contact:
Patricia Masterson, ABC
Patomalley74@msn.com
(617) 872-5046

Dr. Karen Buechler
kbuechler@aldnanosolutions.com
(303) 318-4145 Ext. 101

FOR IMMEDIATE RELEASE (January 30, 2007)

ALD NanoSolutions, Inc.

Precision NanoCoating for NanoParticles

Buechler Named to Board

Karen Buechler, President and Chief Technology Officer of ALD NanoSolutions, Inc. has been appointed to serve on the Colorado Nanotechnology Alliance (CNA) Board of Directors, in Denver, Colorado. The mission of the Board will be to advance the presence of nanotechnology in Colorado.

The Colorado Nanotechnology Alliance is a not-for-profit corporation with a broad-based Board of Directors that will lead, coordinate and enable partner organizations to complete the action steps necessary to improve Colorado's competitive position in five target areas: leadership, business growth, research & technology transfer, workforce development and public education & societal change.

The (CNA) released a 14-month strategic action plan researched and developed by the Leeds School of Business at the University of Colorado at Boulder. The Roadmap project was initiated to advance Colorado's competitive position in nanotechnology-economic development efforts for the state. A broad-based leadership and advisory taskforce and research team was established to guide the project, which was funded by the U.S. Department of Commerce Economic Development Administration, City and County of Denver's Mayor's Office of Economic Development, Colorado Office of Economic Development Commission and the Office of Economic Development and International Trade.

According to CNA's website, over the next 10 to 20 years, nanotechnology is expected to change almost every product on the market today and create unique new products with features and benefits applicable to nearly every aspect of human endeavor. Early predictions indicate a \$1 trillion nanotechnology market by 2015.

About ALD NanoSolutions

ALD NanoSolutions, Inc. is focused on commercializing its nano-coating processes, called Particle-ALD™ and Polymer-ALD™, and is targeting collaborative research agreements with domain partners for the discovery and validation of innovative composite materials in selected industries. The company's proprietary technology is based on atomic layer deposition (ALD) coating chemistry methods developed for depositing ultra-thin films on particulate and polymeric surfaces. For more information, visit www.aldnanosolutions.com.