

## Three New Employees Join ADA Technologies

**DENVER, Colo. (Jan. 27, 2009):** Three new employees have joined ADA Technologies, Inc. (ADA). Based in ADA's Laramie, Wyoming office, the new hires are involved with the ongoing development and commercialization of ADA's Trace Detection Technology. The new employees include Ronald D. Eicher, product development manager; and interns Amanda Pecenka and Kadria Talbot. ADA is also searching for a highly experienced analytical chemist with experience in instrument development; this individual will be added to the team as soon as he/she is found.



ADA's Trace Detection Technology improves detection of explosives and narcotics for military and homeland defense applications. The technology also has global security applications, including uses in vehicle inspection stations, with robotic platforms, airport luggage screening, travel document screening and as an aid to first responders.

Ron Eicher brings more than 30 years of engineering experience to his new position. His extensive career includes supervision of Lockheed Martin Initial Guidance Lab, numerous commercial product developments, and Intellectual Property Forensic Engineering. He is a graduate of the University of Southern Colorado.

Amanda Pecenka, a former Navy Aviation Electrician, and Kadria Talbot are Math and Chemistry students at the University of Wyoming, Laramie, and join the team as interns assisting in data gathering.

"The addition of these three individuals to our Wyoming office reflects ADA's commitment to continued growth in our Trace Detection Technology business in Laramie," said Enrique Gutierrez, TDT division manager. "These individuals are key to developing our two critical technologies. Done properly ADA's novel technologies will assist in enhancing the safety of our borders and our brave troops."

### About ADA Technologies, Inc.

ADA Technologies, Inc. is a research, development, and commercialization company that specializes in creating and converting innovative technologies to commercial successes. The firm is headquartered in Littleton, Colorado, with offices on the University of Wyoming campus in Laramie and the Virginia Tech Corporate Research Center, Blacksburg, VA. ADA has received more than 130 research grants totaling more than \$40 million. ADA has received numerous honors, including: 2006 Tibbetts Award, 2006, 2007 & 2008 Colorado Technology Fast 50, 2006 & 2007 Best Companies to Work For in Colorado and Colorado's Top Technology Company 2005. For more information, please visit [www.adatech.com](http://www.adatech.com) or call 303-792-5615.

###