

ADA Technologies Selected as Anchor Tenant in Wyoming Technology Business Center

DENVER (December 20, 2005): ADA Technologies announced today that its recently opened office in Laramie, Wyoming, has been selected as the first tenant of the Wyoming Technology Business Center (WTBC), currently under construction on the University of Wyoming campus.

UNIVERSITY OF WYOMING
WYOMING TECHNOLOGIES CENTER



The WTBC is a small business incubator, dedicated to technology-related businesses. ADA will move into the \$10.3 million state-of-the-art facility shortly after its completion in June 2006. In the meantime, ADA is located in temporary offices on the University of Wyoming campus.

"We are honored to be the first business to be chosen as a tenant of the WTBC," said Kent Henry, Ph.D., ADA senior research scientist and manager of the company's Wyoming office. "We look forward to establishing a

lasting presence in Wyoming by developing early stage Wyoming technologies into commercial products that will grow further business in Wyoming and the region. Being a part of this wonderful facility will make it easier to network with the University of Wyoming personnel whose expertise and talent will make the ADA venture in Wyoming possible."

"I have really been impressed with ADA and with Kent Henry," said Jon Benson, WTBC director, "and I am excited about their plans for ADA in Wyoming. ADA is a great first client for the center. In the coming years ADA will really have an impact in creating new companies and high-paying jobs here in Wyoming."

Headquartered in Littleton, Colorado, ADA opened its Wyoming office in August 2005. For more information, please visit www.adatech.com or call 303-792-5615. In Wyoming call 307-760-7213.

ADA Technologies is a research, development, and commercialization company that specializes in creating and converting innovative technologies to commercial successes. ADA has been awarded more than 125 research grants totaling over \$40 million and holds numerous patents for its technologies, which focus on solving problems threatening the health, security, environment, and quality of life worldwide. It was recently named Colorado's Top Technology Company 2005 by ColoradoBiz magazine.

###