

ADA Technologies Receives Grant for Phase I Research

DENVER (November 30, 2005): The National Aeronautics and Space Administration (NASA) has awarded ADA Technologies, Inc. a \$70,000 Small Business Innovation Research (SBIR) grant for Phase I research on a fire suppression technology that has applications to spacecraft, commercial and private aircraft, as well as industrial markets.

The research focuses on modifying an ADA Technologies' patented effervescent-gas spray nozzle for use in fighting fires in micro-gravity. Testing has shown that the ADA-developed technology has unique properties that make it ideal for many fire threat scenarios, including those onboard spacecraft and aircraft. ADA is teaming with the Colorado School of Mines on the project.

The federally funded SBIR program provides grant money to support the early-stage research efforts of small, high-tech businesses in the U.S.

Littleton, Colorado-based ADA Technologies, Inc. specializes in the creation and conversion of innovative technologies to commercial successes. For more information, please visit www.adatech.com or call 303-792-5615.

###



Technologies, Inc.

Taking Today's Technologies into Tomorrow's Markets