



FOR IMMEDIATE RELEASE:

CONTACT:

Renee Mitchell

RMV Technology Group, LLC

650.964.4792

650.964.1268

renee@esdrmv.com

www.esdrmv.com

RMV Technology Group, LLC Announces today that we are establishing an ESD Materials & Testing Laboratory and Office at NASA Research Center, NASA Ames, Moffett Field, California.

Moffett Field, California. 1 February 2009. RMV Technology Group, LLC announced today that we are establishing an ESD Materials & Testing Laboratory and Corporate Offices, with engineering and scientific personnel, whose individual expertise in the mitigation of electrostatic discharge (ESD) spans 20 years. An innovative, high technology corporation formed to provide electrostatic solutions for polymeric materials, equipment centers including ESD testing of carbon nanotube (CNT) and inherently conductive polymers (ICPs, IDPs) for the aerospace/defense, space technology

and NASA/DOD research and development sectors. RMV Technology Group headquarters is joining the NASA Industry Partner collaboration with an office and laboratory at the research park in the historical Building No. 19 on Shenandoah Plaza, at NASA Ames.

Bob Vermillion, President of RMV Technology Group, commented, "We are very excited about taking this next big step in the growth of our innovative technology set that is attracting not only space technology, but also the medical device industries that share similar issues with electrostatic damage on components, circuit boards and advanced materials in harsh environments and increasingly in the healthcare environment."

For additional information, please contact Renee Mitchell at 650.964.4792 or email Renee at renee@esdrmv.com.

About RMV Technology Group, LLC. RMV Technology Group is a SDVOSB/8(a) firm that provides ESD mitigation of advanced and engineered materials, equipment centers, facility assessments, robotics, technical writing, consulting and long term storage issues of materials packaging for the aerospace/defense, space technology, medical device and pharmaceutical/drug delivery sectors in cleanrooms, sterile environments, factories and in the field.