

FOR IMMEDIATE RELEASE:

NDT Solutions, Inc Signs Distribution Exclusivity Agreement with IMTT

New Richmond Wisconsin, USA - July 6, 2010 –

NDT Solutions, Inc. (NDTS.com) and IMTT (RFEC) have reached a long term Distribution and Marketing agreement. This agreement gives NDTS Exclusive rights to the Remote Field Eddy Current (RFEC) technology and instrumentation as related to The Boeing Company's MAUS/AUSS automated C-scan system family as well as any other automated and semi-automated scanning systems not produced by IMTT. The agreement also gives NDTS Non-Exclusive rights to distribute the remainder of the IMTT Remote Field Eddy Current Equipment and products.

NDT Solutions' president, Jesse Skramstad, stated, "We are excited at the possibilities that this agreement brings to our customers. By combining IMTT's revolutionary GRFEC technologies with the Mobile AUtomated Scanner (MAUS) system brings the ability scan large areas to detect cracks and corrosion deeply hidden in thick multiple layer structures of different geometries. This provides the possibility of rapidly inspecting the integrity of large complex structures without structure disassembly."

NDT Solutions, Inc. (NDTS) is a forward thinking, leading edge Non-Destructive Testing Solutions, sales and services company. They specialize in thinking outside the "Box" with innovative solutions to difficult inspection problems. Skramstad noted, "With over 200 years combined experience, our company team members are highly skilled and motivated and are ready to take on the most challenging projects." NDTS is your source for the following products: MAUS® C-scan system, FlawInspecta® Ultrasonic array system, ANDSCAN® manual C-scan system and software, IrNDT State-of-the-Art thermography systems, EC/NDT eddy current products, NDT Systems ultrasonic equipment and transducers, Sonotech ultrasonic couplants as well as NDTS custom designed equipment and solutions.

IMTT (Innovative Materials Testing Technologies) a Broomfield Colorado company is a leading NDT manufacturing company that provides revolutionary eddy current NDT equipments and techniques. IMTT designs and manufactures General Remote Field Eddy Current (GRFEC) probes, scanners and Super Sensitive Eddy Current (SSEC) instruments for different NDT applications. IMTT's revolutionary GRFEC and SSEC technologies enable detection of cracks and corrossions deeply hidden in multiple layer structures of different geometries. This provides the possibility of inspecting integrity of complex structures without structure disassembly.

Contact Information:
NDT Solutions, Inc.
Jesse Skramstad
150 West First Street
New Richmond, WI 54107
Tel: 715.246.0433
Email: sales@ndts.com
www.NDTS.com

###