



PRESS RELEASE

October 14, 2008

For Immediate Release

Contact: Eric Peterson, Program Manager, 715•463•4390, epeterson@alionscience.com

Alion-McNally Center for Production Technologies Receives Award from U.S. Army

Grantsburg, WI, Oct. 14, 2008 – The Alion-McNally Center for Production Technologies (A-M CPT) received an award from the Aviation and Missile Research, Development, and Engineering Center (AMRDEC) of the United States Army.

AMRDEC Program Manager Scott Hofacker, who has worked in conjunction with Alion Program Manager Eric Peterson to lead A-M CPT engineering efforts for the U.S. Army, recently presented the award to Peterson at the A-M CPT engineering center in Grantsburg, Wisconsin.

The award states that it is presented to A-M CPT *“for their outstanding performance in successfully operating the Process Technology for Replacement Part Production (PTRPP) congressionally supported program. The PTRPP program has been successful in improving Army aviation and missile weapon system readiness, addressing ‘hard to acquire’ or ‘problem’ aviation or missile parts or assemblies, by re-processing, re-engineering or re-designing the parts and developing a technical data package sufficient for competitive reprourement. In the past three years, the PTRPP program has undertaken thirty projects affecting a variety of aviation and missile weapon systems. Congratulations on a job well done!”*



Alion Program Manager Eric Peterson (right) and McNally Industries Program Manager Steve Thieman hold the award that was presented to A-M CPT on behalf of the U.S. Army's Aviation and Missile Research, Development, and Engineering Center (AMRDEC).

Hofacker is moving to another position after a three-year association with A-M CPT. Jamie White of AMRDEC has assumed Hofacker's vacated position and was recently in Grantsburg for A-M CPT's quarterly meeting.

Peterson commented, "A-M CPT has enjoyed and appreciated a long and successful association with Scott Hofacker. He is a productive, technically savvy and goal-oriented leader who has helped to drive projects through to completion. The Army has benefited greatly from the many efforts we have successfully completed during his tenure, and we look forward to continuing our record of success working with Jamie."

– End of Release –

About A-M CPT

The Alion-McNally Center for Production Technologies (A-M CPT) is an alliance between Alion Science and Technology (www.alionscience.com) and McNally Industries, providing a full range of advanced engineering solutions and precision manufacturing services to support the United States Armed Forces. The Center specializes in expedited development, prototyping and manufacturing to meet the rigorous scheduling requirements of the military.

The Alion-McNally Center for Production Technologies (A-M CPT) is not a joint venture, pooling arrangement, partnership or formal business organization of any kind. Alion Science and Technology and McNally Industries are independent contractors and neither party acts as an agent for the other, except and only in strict accordance with the terms of an existing subcontract between the parties.

A-M CPT is headquartered in Grantsburg, Wisconsin. For more information, go to www.a-mcpt.com.

Property Statements

Alion and Alion Science and Technology are the registered trademarks of Alion Science and Technology Corporation. McNally and McNally Industries are the property of McNally Industries. All other trademarks, copyrights, and patents referenced or unreferenced are the rights of their respective holders.