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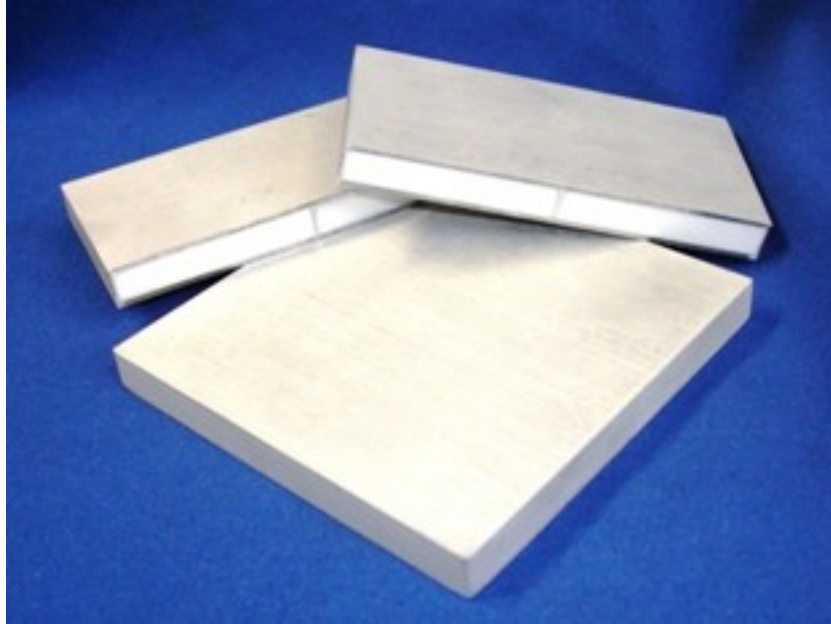
CPS AWARDED COOPERATIVE AGREEMENT WITH ARMY RESEARCH LABORATORY FOR ARMOR DEVELOPMENT

Norton, Massachusetts. September 29, 2008. CPS Technologies Corporation (CPS) (OTC Bulletin Board: CPSH) today announced it has been awarded a Cooperative Agreement from the Army Research Laboratory to further develop manufacturing technologies to produce large modules of hybrid metal matrix composite armor. The Agreement is a four-year Agreement with first year government funding of \$1 million. The Agreement is funded under the US Department of Defense Manufacturing Technology Program.

This Cooperative Agreement seeks to develop manufacturing technology needed to produce large modules of armor material designed through a collaborative effort using CPS' existing, patented HybridTech™ metal matrix composite armor technology and technologies developed at the Army Research Laboratory. CPS HybridTech armor modules are comprised of multiple materials completely enveloped within and mechanically and chemically bonded to lightweight and stiff aluminum metal matrix composites. CPS believes that CPS HybridTech armor materials offer a lightweight, multi-hit capable and cost competitive alternative to conventional steel, aluminum and ceramic-based armor systems.

ABOUT CPS

CPS serves a portfolio of end markets with advanced material solutions, the most significant solution being metal matrix composites (MMCs). CPS has a proprietary, leading position in MMCs today, primarily providing electronics OEMs with thermal management components to increase performance and reliability. CPS products are used in internet routers and switches, motor controllers for hybrid vehicles, electric trains and subway cars, cellular telephone basestations and electricity-generating wind turbines, among other applications.



CPS HybridTech™ armor modules encapsulate hard yet brittle ceramics in a stiff and tough metal matrix composite skin. CPS U.S. Patents 6,895,851; 6,955,112; and patents pending.