



## **News Release**

Advanced Cerametrics  
Contact Name: Tanya Catanzareti  
Contact Phone: (609) 397-2900 x315  
Contact email: Tanya@acitek.com

July 2, 2009

Ceramco, Inc. Purchases High Pressure Injection Molding Line from Advanced Cerametrics, Inc.

Center Conway, NH/Lambertville, NJ

Thomas Henriksen, President of Ceramco, Inc. and Bud Cass, Board Chairman of Advanced Cerametrics, Inc. (ACI) jointly announced the sale of ACI's high pressure ceramic injection molding (HPIM) production line and related process technology to Ceramco, Inc. Mr. Henriksen noted that, "The purchase of this long established, superior technology is a perfect adjunct to Ceramco's existing low pressure injection molding product line (LPIM). The new capability will expand Ceramco's already broad product range, providing much higher volume capacity, higher tolerance production and, most importantly, the ability to make much thicker walls and cross sections." Mr. Cass noted that, "The transfer of this technology to Ceramco is a natural progression of our long standing relationship with them. ACI is focusing on its ceramic fiber technology and sees Ceramco as the ideal manufacturer to transfer this technology to by continuing to offer HPIM products to ACI's existing customers in addition to the new opportunities afforded Ceramco with this capability. We are pleased to place our customers in Ceramco's hands, because we are certain that they will be given the attention and quality they have become accustomed to with ACI."

The transfer of this production line frees up about 4,500 square feet of controlled environment space at ACI, which will be used to expand ACI's piezoelectric ceramic fiber Energy Harvesting product line and electronic assembly operations.

Ceramco makes high precision low pressure injection molded ceramic components from 96% and 99.8% aluminum oxide, mullite, and Yttrium Stabilized Zirconium oxide. These are sold to the electronics, instrumentation, aerospace and homeland security industries. Ceramco's exceptional capabilities to produce extremely complex ceramic shapes is recognized worldwide. The range and scope of this capability is expanded with this important addition of HPIM technology from ACI. Ceramco can be contacted via their website: [www.ceramcoceramics.com](http://www.ceramcoceramics.com)