

## PRESS RELEASE

June 12, 2008 – Indianapolis, Indiana

### CMW Inc. sponsors Chicago workshop

CMW Inc. presented its breakthrough tool material technology Anviloy® high-density tungsten alloys in front of a nationwide audience at the Surface Engineering for High Performance Die Casting Tooling Workshop held April 23, 2008, in Chicago, Illinois. The focus of the workshop discussed technology for reducing downtime, improving tool life, increasing productivity and reducing cost in die-casting operations. Attendees learned about the latest coating systems and technologies for enhanced operations and heard success stories from leading industry practitioners and researchers.

CMW representatives Jennifer Sniderman, Metals Sales Manager, and Dave Fleckenstein, Chief Engineer, participated in the workshop by sharing their knowledge of the attributes and successful applications for Anviloy® 1150 and Anviloy® Weld Rod.

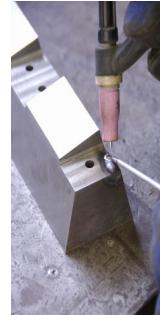
Dave Fleckenstein participated as a panel member on the Solutions-Substrates session. This session focused on diecast tooling materials. Dave reviewed all available alternate tooling materials in the marketplace which offer excellent thermal fatigue properties and good thermal conductivity to enhance cooling in critical die casting areas.

CMW manufactures and sells Anviloy® 1150, a tungsten-based refractory material. This unusual CMW material reduces die-cast tooling lifecycle costs by producing better quality parts, less scrap, longer die life, and faster cycle times. Furthermore, Anviloy® Weld Rod provides a better quality, longer lasting weld when repairing cracked dies of any ferrous or non-ferrous material. It can also be used to build up erosion areas and other difficult parts of dies thus extending the life of the tooling investment.

CMW Inc., the former Mallory Metallurgical Co., is an Indianapolis, based manufacturer of highly-engineered metal alloys and composites used in a broad array of industrial applications. CMW makes products in three primary market segments with business units dedicated to arc tolerant electrical contacts, high density metals and resistant welding consumables. With history dating back to 1916, it owns dozens of highly recognizable patents and registered trademarks around the world.



Anviloy® 1150



Anviloy® Weld Rod

Press Contact:

Evelyn Mulherin

CMW Inc.

[www.cmwinc.com](http://www.cmwinc.com)

Phone: (317) 715-2107

Fax: (317) 630-2159

E-mail: [erm@cmwinc.com](mailto:erm@cmwinc.com)