



For Immediate Release

Contact: Jim Mills, J.F. Mills/Worldwide for Harco
(303) 639-6186 jfmills@jfmillsworldwide.com or

Jay Hall, Harco President and Founder
(480) 829.0450 Jay@tubebending.net

Innovative Technology to Set Industry Precedence

TEMPE, Ariz. – October 20, 2009 – Harco Metal Products (Harco), an industry leader in tube fabrication, systems integration, and seamless, cost effective manufacturing, announced today the procurement of several ground-breaking technology solutions. The inclusion of these services [to Harco’s already robust line of offerings] reflects the current strength of Harco and their commitment to embracing new techniques within the industry.

“While Harco is extremely pleased to incorporate these technologies, the offering of such services goes well beyond tangible benefits, signifying an entirely new way of doing business,” said Harco President Jay Hall. “We are taking a proactive business approach by offering the most advanced techniques while aggressively pursuing potential business sectors. Our services exceed those currently offered in the industry, which justifies this more competitive approach,” Hall continued.

Harco machines include the most significant new forms of technology in the industry, for every type of forming, bending, welding, and machining, including:

- CNC tube bending including rotary arm, free-form multi-dimensional, roll bending, ram bending and dual headed bending
- Quality inspection tools including Aicon Tube Inspect HD (for optical, 3D measurement of small tubes and wires) and Romer CMMs
- CNC machining centers
- Flexible pneumatic drill work cell systems
- Welding cells incorporating robotic, induction brazing, MIG, TIG and plasma

In addition to bringing on noteworthy tools and processes, Harco will soon launch a rebranded, high-tech website, containing complete changes to the graphic and user-interface, and a wealth of useful content for current and potential customers. “This website will reflect the new face of Harco,” said Hall. “We’re a cutting edge technology

company, and need a brand and web presence demonstrating such. Although we are adopting a sleeker look and a user-friendly format, our world-class service and commitment to continuous improvement remain unchanged.”

For more information, visit www.tubebending.net.

###

About Harco

Harco, a high-performance supplier of fabricated tubular design, components, and assemblies, including project management and systems integration, delivers results when the competition can't. Based in both Arizona and Alabama since 1990, Harco has a strong reputation for cost-effective services, on-time delivery, and highly skilled personnel. By incorporating efficiency, consistent adaptation to new challenges, and state-of-the-art technology, Harco is quickly becoming the industry leader in tube fabrication and manufacturing solutions.