

FOR IMMEDIATE RELEASE

DELTA and MULTIPRESS Present at Fabtech 2013

November 14, 2013 – Battle Ground, WA – Delta Computer Systems, Inc. is pleased to announce that Richard Meyerhoefer, Delta's Central USA Region Manager, will deliver a technical presentation titled New Deep Draw Technologies along with Barney Ray and Lee Schilling of press manufacturer, MULTIPRESS at Fabtech 2013 at Chicago's McCormick Place on November 21, 2013.

This presentation will center on the value of motion control for position, velocity and force control during forming in a deep draw process. "Use of hydraulics allows for an attractive solution for applying large loads across a small area such as that needed for drawing metals", stated Barney Raye, President of Multi-press. This capability along with other features related to precision force sequences in the motion controller allowed our company to deliver greater performance and flexibility to our customers, Raye added.



Separate Axis Control (3 axis)

"More and more customers such as Multi-Press have discovered the value of servo-hydraulic motion control." stated Delta CEO, Steve Nylund. "The Fabtech Metalform exhibition and technical presentations give OEMs, end users and distributors the opportunity to learn about the how motion control technology can help them build better machines. Precise motion control for hydraulic, pneumatic. Electric and hybrid servo applications continue to help improve production and quality for industries worldwide," Nylund added.

The high performance motion control products that Delta designs, manufactures and markets are used worldwide for hydraulic, pneumatic and electric closed-loop control in a wide array of single and multi-axis applications, including testing, food, energy, automotive, entertainment, plastics, materials, aerospace, metals, forest products and others.

About Delta Computer Systems: For more than 30 years, Delta has supplied motion controllers, color sensors, and other utility and industrial products that enable OEMs & integrators to build better machines. For more information contact Bill Savela, Delta Computer Systems, or email technicalsales@deltamotion.com. Editor: Fabtech 2013 presentation.