

FOR IMMEDIATE RELEASE

## **Delta Headquarters Buildout adds Space for Personnel and Training Labs**

June 18, 2015 – Battle Ground, WA – **Delta Computer Systems, Inc.**, a manufacturer of industrial automation products is expanding its work space to accommodate new personnel and expanded hydraulic motion control training and test labs.



**Caption: Delta's Battle Ground WA headquarters**

“In 2009 we grew out of available space at our old location and after 25 plus years the time was right to build a new building,” stated Steve Nylund, Delta’s CEO. “The new facility was designed to meet 2009 and future requirements, with special features such as ESD flooring throughout the Production area, and a large configurable Training classroom. “

The new building included space for future expansion. And Delta will now be taking advantage of this expansion space to meet needs driven by continued growth. The 2015 buildout includes eight new and remodeled offices, 1,000 square feet of additional warehouse space and nearly 1,200 square feet of expanded testing and training lab space for use by the several hundred people that get trained on Delta motion control products each year.

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 energy, plastics, materials testing, aerospace, metals and forest products.

About Delta Computer Systems: For more than 33 years, Delta has been a supplier of motion controllers, color sensors, and other industrial products that enable OEMs and integrators to build better machines and get to market quickly. For more information contact Bill Savela, Delta Computer Systems, Inc. 1818 SE 17<sup>th</sup> Street Battle Ground, WA 98604. Phone 360-254-8688, fax 360-254-5435, or email [sales@deltamotion.com](mailto:sales@deltamotion.com) Editor: Your personnel may indicate **DELTA Buildout** for inquiry identification.