FOR IMMEDIATE RELEASE

L&M Precision Fabrication Expands CNC Machining Capabilities

The contract metal fabrication manufacturer announces a new capital investment in a HAAS 4-Axis Milling Center that will greatly increase the company's current CNC machining capacity.

Airway Heights, WA, September 27, 2013: L&M Precision Fabrication, a full service precision machining manufacturer, is pleased to announce the addition of a new Haas Automation 4-Axis Super Speed Vertical machining center. The purchase is expected to more than triple L&M's current metal machining capabilities for L&M Precision customers in the Aerospace, Electronic, Medical and Military markets.

"Over the past year we've been very fortunate to see order quantities increasing and to continue building up our CNC machining capabilities, especially for our Aerospace customers," says L&M Vice President Fred Brown. "This new purchase allows us to dramatically speed up our manufacturing process while providing even more precise machining capabilities."

L&M Precision Fabrication continually strives to improve efficiencies and output, making the addition of new capabilities and upgrade investments in capital equipment a company priority; L&M Precision reinvests in new equipment every year in the effort to improve service, quality, and overall capacity.

While many of these investments are aimed at improving capabilities that directly affect L&M's Aerospace projects, the added capacity will also allow L&M to provide faster precision formed and machined parts to strategic partners and customers in Washington, Oregon, California and beyond.

About L&M Precision (www.lmprecfab.com)

L&M Precision provides a full range of precision sheet metal forming and machining services for the Aerospace, Electronic, Medical and Military markets. We offer RoHS compliant manufacturing of CNC punched, formed and machined components all managed by our AS9100 certified Quality Management System to ensure reliable precision products for L&M customers around the globe.