



ABOUT LMS

Liquid Measurement Systems engineers and manufactures fuel system solutions for military and commercial aircraft, featuring lightweight, strong, non-corrosive graphite composite probes, multi-functional signal conditioners, and flight deck and refuel panel indicators. We develop fuel gauging solutions for platforms at the leading edge of aerospace, and we deliver hardware for some of the industry's most iconic aircraft -- where safety, reliability and accuracy are paramount.

Growth at LMS

LMS is looking for a few great engineers.

Apply online today – or tell a friend:

Software Engineer II

We have a great opportunity for the right candidate with experience in airborne software systems design & development. Learn all about it

at <https://liquidmeasurementsystems.bamboohr.com/jobs/>

Senior Project Engineer

If you function best in a dynamic, fast paced and team-oriented environment, and can take the lead technical role in new product development for airborne fuel measurement and management systems – then take a close look at this opportunity

at <https://liquidmeasurementsystems.bamboohr.com/jobs/>

Electrical Engineer II

LMS is looking for an Electrical Engineer with the skills to take on the rigorous design & development process from initial concept to product delivery for airborne electro-mechanical systems. Learn more about this great Vermont opportunity

at <https://liquidmeasurementsystems.bamboohr.com/jobs/>

Design Drafter

A great opportunity for a focused Drafter with SolidWorks experience to take on all phases of drafting projects in a fast-paced environment where good communications and attention to detail are a must. Apply

at <https://liquidmeasurementsystems.bamboohr.com/jobs/>

Power of Persistence

LMS recently took on a technical challenge for a customer that tested our design in more rigorous environmental conditions, to greater accuracy, and with less of an error budget than any project we had previously taken on. In the course of the design process, our engineering team met with a series of questions that challenged some of our core assumptions, in ways we had not anticipated.

We persevered. We kept our customer informed with full transparency and integrity. Like any engineering organization, our job is to solve problems – and ultimately, that’s what we did.

As a result, we have a proven ability to deliver greater accuracy in extreme environments than ever before. Our relationship with the customer is only stronger and more collaborative as a result -- and we look forward to taking on their next challenge.

LMS receives AS9100D

In September LMS received revision D to AS9100, “Maintaining an effective QMS supports customer satisfaction and demonstrates LMS’ commitment to continuous improvement”, said Quality Manger Barbara Shores.

New Hire

LMS welcomes Ron van Zuilen to the Business development team. Ron brings 10 years’ defense industry experience in account management and various roles in international sales and customer support.



Ron van Zuilen

Upcoming 2018 Events



27 September: Manufactured
in VT, Essex Jct., VT



8-10 October, AUSA
Washington, DC



15-18 October, Hercules
Operators Conference
Atlanta, GA



15-19 October, Team Apache
Lake Buena Vista, FL



16-18 October, NBAA
Orlando, FL



22-26 October, C-130 TCG
Orlando, FL



23-24 October, DefenseChain
McLean, VA

CRIBBINS

46th Annual Joseph P. Cribbins Aviation
Product Sustainment Symposium Symposium

13-14 November, Cribbins
Huntsville, AL



4-6 December, AeroMart
Toulouse, FR



10-11 December, NGAUS
Industry Day
Washington, DC



LET'S TALK ABOUT YOUR NEXT FUEL GAUGING SOLUTION

Fixed wing or rotor, manned or unmanned, military or commercial, main or auxiliary systems, LMS is a collaborative, responsive, resourceful partner with a reputation for technical superiority.

Tom Smith, Business Development Manager

802-556-1303 (Mobile)

802-528-8175 (Desk)

Thomas.Smith@liquidmeasurement.com

liquidmeasurement.com

