NEVVS

LMS Announces Farnham's Retirement

Liquid Measurement Systems, Inc. (LMS) announced on April 13th, that Jonathan Farnham will be retiring from the Company, effective 28 May 2021.

Farnham, a retired Brigadier General with the Vermont National Guard, joined LMS' Business Development group in October 2013. He subsequently served as Manager of Operations before joining the Leadership Team in the company's top strategic development role in 2016. View press release here



LMS is Back on the Road!

Liquid Measurement Systems will be attending the MRO America's Conference in person.

Our team will be discussing Rotary and Fixed Wing applications of Fuel Measurement Systems for Commercial and Military markets.

For Scheduling Appointments, please contact us at sales@liquidmeasurement.com



LMS is attending the MRO Americas Conference in Orlando, FL. April 27-29th, 2021

LMS Introduces a New Product: External Refuel Preselect Panel

LMS has developed a fuel gauging and interface control panel for service, maintenance, and flight crew personnel, at the primary refuel point on the aircraft. External Refuel Preselect Panels can display the quantity of fuel in each tank, calculate the total quantity of fuel onboard, allow service teams to preselect desired fuel quantity, and display fault codes.





LMS Open Positions

- Cost Accountant Manufacturing
- <u>Electrical Engineer II</u>
- Quality Assurance Technician Aerospace



Previous News

Stratolaunch chooses LMS for Hypersonic Test Vehicle

Liquid Measurement Systems, Inc. (LMS) has been awarded a contract to design, develop, qualify, and deliver the fuel quantity indicating system (FQIS) for Stratolaunch's Talon-A hypersonic flying testbed.



Learn More

Talk to Us About Your Next Fuel Gauging Solution

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

Kerry McGovern, Business Development Manager

802-309-3438 (Mobile)

802-528-8144 (Office)

Kerry.McGovern@liquidmeasurement.com







