Stratolaunch chooses LMS for Hypersonic Test Vehicle

Liquid Measurement Systems, Inc. (LMS) has been awarded contract to design, develop, qualify, and deliver the fuel quantity indicating system (FQIS) for Stratolaunch's Talon-A hypersonic flying testbed. Stratolaunch designs manufacture and launch aerospace vehicles and technologies to fulfill several important national needs, including the need to significantly advance US hypersonic flight test capabilities and help improve the nation's ability to design and operate cuttingedge hypersonic vehicles. Read More



LMS President, Scott Fewell, reviews 2020

2020 was a consequential year for LMS. The Company had significant momentum heading into the year, with a growing book of new development work and steady production levels. Then came the shocking events of late February and early March, and the year suddenly looked and felt very different.

As an essential business, LMS responded quickly to the Department of Defense's mandate to continue operations while protecting its employees and their families. On March 16, all LMS employees who could, went to remote work while the manufacturing facility remained operational. We continued working remotely through mid-June, then instituted a rotational return to onsite work that kept density down but allowed for greater in-person communication. As the Pandemic intensified, we returned to remote work and remain so through the end Q2 2021.

Notwithstanding the challenging environment and the heroic response of its employees, LMS was able to meet all development milestones and nearly 100% of its production on-time delivery requirements for 2020. LMS was also able to achieve its revenue targets and slightly exceed bottom-line targets. That said, the effects of the Pandemic on the economy continue to impact prospects for 2021. The market remains reluctant to engage in new development opportunities with so much continued uncertainty. LMS will need to continue to win new work in this challenging environment.

LMS is currently working on some exciting development projects, including Stratolaunch Talon and Viking CL-415, among others. We continue to expand our product offerings and have developed a robust IR&D portfolio thanks to the support of our Congressional Delegation and new partnerships with Torch Technologies and CFD Research based in Huntsville, Alabama. We remain cautiously optimistic for 2021, which will depend in no small part on our National response to the ongoing Pandemic.



LMS Open Positions

- Cost Accountant Manufacturing
- Manufacturing Assembly Technician
- Project Engineer Aerospace
- Project Manager Aerospace



Previous News

New LMS Virtual Trade Show Video

LMS will be exhibiting at and attending key shows and conferences, for this effort we created a new tradeshow video. Go ahead and check it out!



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







