



### **LMS Selected by Stratolaunch LLC**

(LMS) has been awarded a contract by Stratolaunch LLC, of Seattle, WA to design, develop and deliver a primary **fuel quantity gauging system** for the Stratolaunch experimental hypersonic testbed aircraft. The new system will continuously measure and report fuel quantity in each of the aircraft's six tanks, with improved accuracy throughout the flight envelope.

[Full Article](#)



### **Crash-Resistant Design Improves Safety, Survivability**

MD Helicopters, Inc. (MDHI) recently awarded a contract to LMS to design and qualify a **new crash-resistant fuel gauging system** for new deliveries of the MD 500 Series of Helicopters with a Certification of Airworthiness after April 5, 2020. The MD 500 Series includes the MD 500E, MD 520N, and MD 530F.

[Full Article](#)



### **LMS Open Positions**

- [Manager of Business Development](#)
- [Manufacturing Assembly Tech](#)
- [Project Engineer II](#)
- [Quality Assurance Tech - Aerospace](#)



### **Upcoming Tradeshows and Events**

- [NGAUS](#) - August 28th-31st, (Exhibiting), Boston, MA - **Virtually**
- [MRO America](#) - September 1st-3rd, (Attending), Dallas, TX
- [TCG Worldwide Review](#)- September 14th-18th, Ogden, UT
- [Air Force Association \(AFA\)](#) - September 16<sup>th</sup>-18th, National Harbor, MD

---

## Previous News

### LMS Writes Whitepaper for AHS

LMS has been invited by AHS, Forum 76 (Vertical Flight Society) to present and submit a White Paper written by LMS' Mark Connors, Director of Technology, titled; *"A Systems Design Approach to Fuel Measurement in Hybrid-Electric Aircraft"*.



---

## 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.

Contact Business Development Team for more information:

[marketing@liquidmeasurement.com](mailto:marketing@liquidmeasurement.com)

---

**LIQUID MEASUREMENT SYSTEMS.COM**

