



## LMS President, Scott Fewell, Reveals Reflections of 2021

2021 has been an exciting and challenging year for LMS. We continued to see a robust development schedule in 2021 with four to six external development projects, and three internal research and development projects. We were pleased to receive serial contract awards from Lockheed Martin for work through 2022. Our internal projects have been focused on upgrading our technology, including a next generation Signal Conditioner, Compensator Probe, new smart probe technology, and sensor technology for measuring collapsible bladders. We continue to work with our Huntsville partners to expand technological capabilities in the UAS market and ground-based technologies.

LMS was able to avoid the significant supply chain disruptions that impacted so much of the economy. Our workforce turnover was higher than prior years, which is consistent with high turnover rates in the broader economy. LMS also faced challenges in finding the talent necessary to support our expanded development efforts. Notwithstanding these challenges, we are proud of our Teams' performance.

LMS is looking forward to an exciting and dynamic 2022. We will continue to expand our engineering team to meet increased development demand. Production levels are projected to rebound after slight declines in 2021. We are also bringing a new Engineering Lab online to compliment the increased development work.

**From our family to your yours, best wishes for the Holidays and a Happy New Year?**

---

### LMS Open Positions

- [Cost Accountant - Manufacturing](#)
- [Electrical Design Engineer](#)
- [Electrical Design Engineer](#)
- [Embedded Software Engineer](#)
- [HR Recruiter](#)
- [Manufacturing Assembly Tech](#)
- [Mechanical Design Engineer](#)
- [Mechanical Design Engineer](#)
- [Project Engineer](#)



---

**Previous News**

**LMS Receives FAA Part 145 Repair Station Certification**

The new capability supports LMS' primary business in the delivery of best-in-industry fuel measurement solutions for aerospace applications, designing, certifying, and manufacturing electro-mechanical systems and components for both commercial and military aircraft.

[View press release here](#)



---

**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](mailto:Kerry.McGovern@liquidmeasurement.com)

