

## Media Release

For Immediate Release: 13 October 2020 Contact: Martha Hanson 802-393-3704

Subject Kerry McGovern to Lead Business Development at LMS

# Kerry McGovern Takes Business Development Lead at LMS

#### Vermont aerospace firm continues focus on diversification, penetration

(GEORGIA, VT – 13 October 2020) – Liquid Measurement Systems, Inc. announced today that Kerry McGovern has been named Manager of Business Development for the Vermont aerospace firm.



McGovern assumes leadership of the Company's Business Development team, taking charge of tactical execution of its strategic initiatives, and driving diversification and penetration across sectors and platforms in military and commercial aircraft, fixed wing and rotary, hybrid propulsion aircraft, UAVs, and platform upgrades and modifications.

LMS is a growing company with a big mission: to deliver best-inindustry fuel measurement and management solutions for aerospace applications. The Company designs, develops, certifies, manufactures and supports systems and components to meet technical requirements unique to the customer's application.

McGovern brings extensive industry experience to LMS, from a series of leadership roles in business development, as well as systems engineering and proposal management positions for

Auxitrol Weston, Securaplane, Marathonnorco, Lockheed Martin and Gulfstream. Early in his career, McGovern served as a lead F-18 avionics technician in the US Marine Corps.

###

Learn more about Liquid Measurement Systems at www.liquidmeasurement.com

#### **Liquid Measurement Systems**

P.O. Box 2070 ■ 141 Morse Drive ■ Georgia, Vermont 05468

Voice: 802.528.8100 ■ Fax: 802-528-8131

www.liquidmeasurement.com

###

For more information, contact
Martha Hanson
Liquid Measurement Systems
www.liquidmeasurement.com
802-393-3704
martha.hanson@liquidmeasurement.com

### **Liquid Measurement Systems**

P.O. Box 2070 ■ 141 Morse Drive ■ Georgia, Vermont 05468

Voice: 802.528.8100 ■ Fax: 802-528-8131

www.liquidmeasurement.com