PRESS RELEASE

Congressman Ken Buck Visits Mountain Secure Systems Facility to Review Innovative SCANS Product

Longmont, CO – January 14th, 2019 – Mountain Secure Systems (MSS), an industry leader in rugged electronics and environmental solutions, recently hosted Colorado Congressman Ken Buck, and demonstrated its innovative Smoking Combustor Advance Notification System (SCANS). Congressman Buck included his stop at MSS as a part of his initiative to visit companies in Colorado that are manufacturing innovative products, such as SCANS.

"Mountain Secure Solutions is honored that Congressman Buck chose our facility to visit and highlight the innovative products being produced by businesses in Colorado," said Ken Dickson, President of MSS. "We strive to create excellent products and services, no matter the industry, and the Congressman’s visit and interest in our SCANS product is a testament and validation of these efforts."

While at the MSS facility, the Congressman met with employees, toured the facility and watched the production process of a number of MSS products, culminating in the demonstration of SCANS. A brief video of the MSS facility and the Congressman’s visit is available here.

The Smoking Combustor Advance Notification System, or SCANS, is an innovative and cost-effective solution that provides early detection of incomplete combustion from enclosed combustion devices (ECD) at oil and gas well sites. SCANS continuously samples ECD exhaust gases for the presence of smoke. If smoke is detected, SCANS will immediately notify site operators that their device may need service. These notifications are set to each facility’s customized notification preferences, allowing oil and gas well operators the ability to avoid combustor visible emissions fines. This system is costeffective, easy-to-install and can integrate with a current site automation system or act as a stand-alone device.

Mountain Secure Systems provides the most reliable ruggedized electronics for fragile, box-level electronics, particularly for the military where reliability for command, control, communications, computers, intelligence, surveillance and reconnaissance (C4ISR) is critical. These products are
engineered and designed to withstand the harshest elements of land, sea, air and space for high reliability and mission critical applications.

For more information about MSS, please visit www.mountainsecsuresystems.com.

###

**Media Contact:**
Darren Wight, DeanHouston (agency for MSS)
(513) 280-0047 or dwight@deanhouston.com