



FOR IMMEDIATE RELEASE

Contact:

Joel Clancy, President, CEESI Iowa Lab

jclancy@ceesi.com

July 24, 2018, Garner, Iowa. – Colorado Engineering Experiment Station, Inc. (CEESI), a leading authority in flow measurement calibration and specialized testing, announced today that Joel Dunn has joined the company as the sales manager for the CEESI Iowa Lab.

As sales manager, Dunn will work provide customers with dedicated sales and service support, while assisting the Iowa team with exceeding growth and performance goals. “We created this role to help our organization become more customer focused,” explained Joel Clancy, president, CEESI Iowa Lab. “Joel Dunn brings a deep understanding of the oil and gas market to CEESI, and through this understanding, he’s able to help customers solve problems and become more proactive.”

Dunn began his career as a measurement engineer for Schlumberger Drilling and Measurement. He spent seven years in field operations, where he was responsible for drilling, logging, and surveying complex horizontal oil and gas wells across North America. He later became the project manager and technical advisor for a large-scale, in-house drilling service project for a major oil and gas operator. The success of this project, driven by his partnership mentality and relationship with the client, led him to join the Schlumberger sales and account management team.

“I’m looking forward to putting my skills and expertise to use building and developing deeper customer relationships for the CEESI Iowa Lab,” stated Dunn. “This role gives me the opportunity to directly impact business operations, growth, and customer success.”

Dunn will be based in Houston, which allows him to easily meet with customers and help them identify ways to address challenges with natural gas custody transfer and ultrasonic meters.

About CEESI

Colorado Engineering Experiment Station, Inc. (CEESI) delivers calibration, specialized testing, and engineering services that give customers assurance in their equipment. At its locations in Nunn, Colorado, and Garner, Iowa, CEESI performs NIST-traceable primary and secondary calibrations on numerous types of meters and valves, using a wide range of flow rates, pressures, temperatures, and test gases. More at www.CEESI.com.

###