



## Press Release

### Advanced Micro Instruments Announces Move to New State-of-the-Art Facility

HUNTINGTON BEACH - August 27, 2018 - Advanced Micro Instruments, Inc. (AMI) will be relocating to a new state-of-the-art facility in Costa Mesa, CA on September 4, 2018. The Orange County-based company focuses on manufacturing gas analyzers and sensors that use patented designs and are known for their high performance, reliability, and intuitive design.

“We are seeing a lot of growth in the Natural Gas Market and are really excited with this move,” said Steve Kirchnavy, President and CEO of Advanced Micro Instruments. “AMI will always be a customer-focused company, and this new facility ensures that we continue to provide customers with the best service and after-sales support in the Industry.”

Since its founding in 1995, the company’s product portfolio has focused on trace oxygen and percent oxygen measurements and expanded to encompass hydrogen sulfide. In the last year, AMI debuted the Barracuda MODEL 4010BR, the industry’s most advanced TDL Moisture Analyzer. The new facility will support AMI’s continued growth strategy and initiatives.

#### About Advanced Micro Instruments, Inc.

AMI is the recognized leader in gas analyzers for oxygen (O<sub>2</sub>) and hydrogen sulfide (H<sub>2</sub>S) and is now offering a state-of-the-art solution for TDL moisture (H<sub>2</sub>O). The company serves the Natural Gas Industry and other important industrial sectors. AMI sells its products, including the 2010BR Trace [Oxygen Analyzer](#) and 3010BR Trace H<sub>2</sub>S Analyzer, directly to customers and through a network of approved distributors. For more information, please visit [www.AMIO2.com](http://www.AMIO2.com).

#### Contacts:

Dan Mikiewicz  
Vice President of Sales  
714-848-5533