

# PRESS RELEASE

## AMS to Pitch Their Innovative Online Analyzers

**SUNNYVALE, Ca. - 11 October 2017**

[Aqua Metrology Systems](#) (AMS), the leader in real-time water quality analysis, has been selected to pitch their innovative online water quality analyzers at three upcoming events.

AMS will be one of eight companies with chemistry-led innovations (including biotech, pharma, greentech, materials) pitching to over 100 investors, syndicates, angel groups, and VCs on 16 October 2017 for the [Royal Society of Chemistry and UK Business Angels Association \(UKBAA\) Investment Catalyst](#) event in London.

AMS will then pitch their THM Formation Potential (THM-FP) analyzer to leading water utilities at two Isle US sponsored TAG events ([US NorCal TAG 14](#) & [US Water TAG 17](#)) in November 2017. AMS offers the only online analyzer to successfully implement an accelerated THM-FP process to develop real-time predictions of future THM levels in a distribution network regardless of its source, raw or treated water. The analyzer provides utilities with a method of early characterization of the THM-FP of water entering a treatment facility or quality leaving a treatment plant. It also provides early prediction of future THM levels at critical points in distribution system which leads to better management of the treatment process and mitigation of compliance risk because future THM levels are known in real-time.

“We are delighted to have been invited to participate in these prestigious events,” said Rick Bacon, CEO, Aqua Metrology Systems. “Investors and end-users will have the opportunity to learn more about how the real-time water quality data from our continuous monitoring of water supplies has been improving the efficiency and effectiveness of water utilities while aiding them with the delivery of safe drinking water to their consumers.”

### About AMS

[Aqua Metrology Systems Ltd.](#) (AMS) is the leader of online analytical instrumentation for the detection of water contaminants, specifically disinfection by-products and trace metals, across municipal and industrial sectors. We believe real-time water quality analysis is essential to environmental protection. As a result, our technical solutions provide accurate and reliable data on water quality contaminants through continuous monitoring.

### About RSC Investment Catalyst

The Royal Society of Chemistry has partnered with the UK Business Angels Association (UKBAA) to connect chemistry-using start-ups and scale-ups with potential investors.

### About TAG

Technology Approval Group (TAG) is a global innovation forum of the world's leading water utilities. The TAG model was first launched in the UK in 2005, and has grown over the years into various parts of the world. TAG accelerates the market uptake of 'step-change' technologies by engaging the industry during the pre-commercial stages of development, and by leveraging external investment from venture capital investors. Isle US currently operates in 7 regions across the country.

---

#### Aqua Metrology Systems US

1225 E. Arques Avenue,  
Sunnyvale CA 94085  
United States

[www.aquametrologysystems.com](http://www.aquametrologysystems.com)

#### CONTACT

Rick Bacon  
+1 617 543 6522

[rbacon@aquametrologysystems.com](mailto:rbacon@aquametrologysystems.com)

